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# Yields of the Field Experiments 1901



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STATISTICAL DEPARTMENT

MEMORANDA

OF THE

ORIGIN, PLAN, AND RESULTS

OF THE

# FIELD AND OTHER EXPERIMENTS

CONDUCTED

# On the Farm and in the Taboratory

OF THE LATE

SIR JOHN BENNET LAWES, BART., D.C.L., LL.D., Sc.D., F.R.S.,

AT

# ROTHAMSTED, HERTS.

Being a Report to the Lawes Agricultural Trust Committee,

By Sir J. Henry Gilbert, F.R.S.

ISSUED BY THE COMMITTEE.

FIFTY-EIGHTH YEAR OF THE EXPERIMENTS.

1901.

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## ORIGIN, SCOPE, AND PLAN,

OF THE

#### ROTHAMSTED EXPERIMENTS.(\*)

MR. (afterwards SIR) JOHN BENNET LAWES was the founder of the Rothamsted Experimental Station. He commenced experiments with different manuring substances, first with plants in pots, and afterwards in the field, soon after entering into possession of his hereditary property at Rothamsted in 1834. The researches of De Saussure on vegetation were the chief subjects of his study to this end. Of all the experiments so made, those in which the neutral phosphate of lime, in bones, bone-ash, and apatite, was rendered soluble by means of sulphuric acid, and the mixture applied for root-crops, gave the most striking results. obtained on a small scale in 1837, 1838, and 1839, were such as to lead to more extensive trials in the field in 1840 and 1841, and subsequently.

In 1843, more systematic field experiments were commenced; and a barn, which had previously been partially applied to laboratory purposes, became almost exclusively devoted to agricultural investigations. The foundation of the Rothamsted Experimental Station may be said to date from that time (1843).

The Rothamsted station has from the commencement been entirely disconnected from any external organization, and has been maintained entirely at the cost of the late Sir John It had in previous years been stated, that he had further set apart a sum of £100,000, the Laboratory, and certain areas of land, for the continuance of the investigations after his death. In February 1889, Trustees were appointed, and the necessary Trust Deed was executed; and, in accordance with the provisions of the Deed, a Committee of Management was soon afterwards appointed, and entered upon its duties.

N.B.-It is requested that those wishing to inspect the experiments will give notice, either by letter

or telegram, to Sir J. Henry Gilbert, as to the time of their intended visit.

<sup>(1)</sup> The statement of the origin, scope, and plan, of the Rothamsted Investigations, was originally drawn up (1) The statement of the origin, scope, and plan, of the Rothamsted Investigations, was originally drawn up in answer to a circular letter issued by a Committee appointed to arrange for the commemoration of the twenty-fifth anniversary of the establishment of the First Experimental Station in Germany (Möckern), which was held in Leipzig in September 1877. The precise form of the statement depended on the order and form of the questions to which it was an answer. It was published in German, almost in full, with the series of reports of other Experimental Stations, which was issued at the time of the Jubilee Meeting. (Die landwirthschaftlichen Versuchs-Stationen. Band xxii. 1877.) To the general statement, which is annually given in the form in which it was originally drawn up, but which is each year corrected up to date, are appended lists of the titles of all the papers already published, with full reference to the Journals in which they appeared.

<sup>(2)</sup> Rothamsted is in Hertfordshire, twenty-five miles from London, on the Midland Railway; Station, Harpenden. Postal address—Harpenden, St. Albans. Telegraphic address—Harpenden.

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The Trustees are :--

Lord Avebury, F.R.S.

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The Royal Society.
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The Royal Agricultural

From June 1843, up to the time of Sir John Bennet Lawes' death in August 1900, Dr. (now Sir) J. Henry Gilbert was associated with him in the conduct of the experiments, and has had the direction of the laboratory.

In 1854-5 a new laboratory was built, by public subscription of agriculturists, and was presented to Sir John Lawes in July 1855, from which date the old barn-laboratory was abandoned, and the new one has been occupied.

The number of assistants and other helps has increased from time to time. At first only one laboratory man was employed; but very soon a chemical assistant was necessary, and next a computer and record-keeper.

For many years the staff has consisted of— One or two, and sometimes three, chemists.

Two or three general assistants. One of these is usually employed in routine chemical work, but sometimes in more general work. The chief occupation of the general assistants is to superintend the field experiments—that is, the weighing and mixing of the manures, the measurement of the plots, the application of the manures, and the harvesting of the crops; also, the taking of samples, the preparation of them for preservation or analysis, and the determinations of dry matter, ash, &c. These assistants also keep the meteorological records, and superintend any experiments made with animals.

A botanical assistant has also occasionally been employed, with from three to six boys under him; and with him has been associated one of the permanent general assistants, who at other times undertakes the botanical work.

Two or three (and sometimes four) computers and record-keepers have been occupied in calculating and tabulating field, feeding, and laboratory results, copying, &c.

A laboratory man, and other helps, are also employed.

Besides the permanent laboratory staff, chemical assistance has frequently been engaged in London, or elsewhere. In this way, Mr. R. Richter, now of Charlottenburg (Berlin), but who was for some years in the Rothamsted Laboratory, has executed much analytical work sent from Rothamsted. He has, in fact, here and at Charlottenburg, made about 900 complete analyses of the ashes of various products, animal and vegetable, of known history.

The field experiments, and occasionally feeding experiments, also employ a considerable but a very variable number of agricultural labourers.

There is now a collection of about 50,000 bottles of samples of experimentally-grown vegetable produce, of animal products, of ashes, or of soils, besides some thousands of samples not in bottles; and, the Laboratory having become very inconveniently full, a new detached building—a "Sample House"—was erected in the autumn of 1888, comprising two large rooms for the storing of specimens, and for some processes of preparation, and also a drying room. The Laboratory, where a very large number of specimens, and the records, will still be kept, is thus relieved of the heavier, the more bulky, and the more combustible, of its former contents, and also of the risk of fire from stove-drying.

Nothing has been done at Rothamsted in the way of manure, feeding-stuff, or seed-control. The investigations may be classed under two heads:—

## I.—FIELD EXPERIMENTS, EXPERIMENTS ON VEGETATION, ETC.

The general scope and plan of the field experiments has been :-

To grow some of the most important crops of rotation, each separately, year after year, for many years in succession on the same land, without manure, with farmyard-manure, and with a great variety of chemical manures; the same description of manure being, as a rule, applied year after year on the same plot. Experiments on an actual course of rotation, without manure, and with different manures, have also been made. In this way field experiments have been conducted for the periods, and over the areas, indicated in the following Table:-

Crofs.	Duration,	Area.	Plots.	
Wheat (various manures)	Years, 58 50 15 50 10 (¹) 32 (²) 27 (³) 28 (⁴) 29 (⁵)	Acres. 11 1 4-8 4 <sup>1</sup> / <sub>4</sub> 0 <sup>3</sup> / <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub> 1 1	34 (or 37) (7) 2 about 20 29 6 10 5 10 18	
Various Leguminous Plants	24	3 (8)	18 (8)	
Turnips (various manures)	28 (°) 5 26	8 8 8	40 41 41	
Total Root Crops	59			
Potatoes (various manures) Rotation (various manures) Permanent Grass (various manures)	26 54 46	2 3 7	10 12 22	

Including 1 year Fallow.

(2) Including 1 year Wheat, and 5 years Fallow.

(\*) Including 4 years Fallow.
(\*) Including 2 years Fallow.
(5) Clover, 12 times sown (first in 1848), 8 yielding crops, but 4 of these very small, 1 year Wheat, 5 years Barley, 12 years Fallow.
(\*) Including Barley without Manure 3 years (11th, 12th, and 13th seasons).
(7) Reduced to 19 plots in 1894 and since (see plan p. 28 also described).

Reduced to 19 plots in 1894 and since (see plan, p. 28, also description, ).

(8) Reduced in 1898 to 5ths of an acre, and to 5 plots.

Comparative experiments with different manures have also been made on other descriptions of soil, in other localities.

Samples of all the experimental crops are taken, and brought to the laboratory. Weighed portions of each are partially dried, and preserved for future reference or analysis. Duplicate weighed portions of each are dried at 100° C., the dry matter is determined, and it is then burnt to ash on platinum sheets, in cast-iron muffles. The quantities of ash are determined and recorded, and the ashes themselves are preserved for reference, or analysis.

In a large proportion of the samples the nitrogen is determined; and in some the amount existing as albuminoids, amides, and nitric acid.

In selected cases, illustrating the influence of season, manures, exhaustion, &c., complete ash-analyses have been made, numbering in all more than 800.

Also in selected cases, illustrating the influence of season and manuring, quantities of the experimentally-grown Wheat grain have been sent to the mill, and the proportion and composition of the different mill-products determined.

In the Sugar Beet, Mangel-Wurzel, and Potatoes, the sugar has in many cases been determined by polariscope, and frequently by copper also.

In the case of the experiments on the Mixed Herbage of Permanent Grass-land, besides the samples taken for the determination of the chemical composition (dry matter, ash, nitrogen,

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woody fibre, fatty matter, and composition of ash), carefully averaged samples have frequently been taken for the determination of the botanical composition. In this way, on four occasions, at intervals of five years—viz., in 1862, 1867, 1872, and 1877—a sample of the produce of each plot was taken, and submitted to careful botanical separation, and the percentage, by weight, of each species in the mixed herbage determined. Partial separations, in the case of samples from selected plots (frequently of both first and second crops), have also been made in many other years.

INVESTIGATION OF SOILS.

Samples of the soils of most of the experimental plots have been taken from time to time, generally to the depth of 9, 18, and 27 inches, sometimes to twice, and sometimes, for special purposes, to even four times this depth; samples being taken at two, or sometimes even at eight places, on the same plot. In this way more than 4200 individual samples have been taken; but sometimes those of corresponding depth from the different places on the same plot, have been at once mixed, so that the number for analysis has thus been reduced by about twofifths. The individual or mixed samples are submitted to partial mechanical separation; generally some further mixtures are then made; and weighed portions (frequently several), of the individual or mixed sifted soils, are carefully preserved for analysis. In a large number of samples the loss on drying at different temperatures, and at ignition, has been determined. In most the nitrogen has been determined, in many by the soda-lime method, but in recent years the Kjeldahl method has also been used. In many the carbon, and in many the nitrogen as nitric acid, and the chlorine, have been determined. Some experiments have also been made on the comparative absorptive capacity (for water and ammonia) of the different soils and subsoils. The systematic investigation of the amount, and the condition, of the nitrogen, and of some of the more important mineral constituents, of the soils of the different plots, and from different depths, has been undertaken, and is from time to time recurred to. The results of the numerous investigations of the Rothamsted soils were last year brought together, and were, under the auspices of the Lawes Agricultural Trust Committee, made the subject of a series of lectures by Dr. Bernard Dyer, which he delivered at the Convention of the Association of American Agricultural Colleges and Experiment Stations, held at New Haven, Conn., U.S.A., in November 1900. It is hoped that the lectures, including the whole of the results in question, will be published by the United States Department of Agriculture in the course of the present year.

## RAINFALL AND DRAINAGE.

Almost from the commencement of the field experiments the rainfall has been measured, for more than forty-eight years in a gauge of one-thousandth of an acre area, as well as in an ordinary small funnel-gauge of 5 inches diameter. An 8-inch "Board of Trade" copper gauge has also been in use since January 1, 1881. The nitrogen, as ammonia and as nitric acid, has periodically, and for some years past monthly, been determined in the rain waters. The chlorine has been determined in a considerable series of samples; and sometimes the sulphuric acid also.

Three "drain-gauges," also each of one-thousandth of an acre area, for the determination of the quantity and composition of the water percolating respectively through 20 inches, 40 inches, and 60 inches depth of soil (with its subsoil in natural state of consolidation) were constructed in 1870. A more numerous series of smaller "drain-gauges," arranged for the investigation of the influence of different crops, and of different manures, on the amount and composition of the drainage waters, were constructed in 1874; but they proved not to be water-tight, and have therefore not been used.

Each of the differently manured plots of the permanent experimental Wheat-field having a separate pipe-drain, samples of the drainage waters have been, and are still, collected and analysed. For the purpose of collection, an open pit was, in 1866, dug at the point of junction of each individual plot-drain with the main cross-drain, and the connection broken. The collection-pits were, however, 22 yards further from the manure- and crop-line of the

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plots at one side of the field than at the other. During the spring of 1896, a brick trench, 434 feet long, and nearly 3 feet wide and deep, was constructed, at a uniform distance from the manure- and crop-line of all the plots, into which the plot-drain of each was brought; a length of cement-jointed glazed piping being substituted for the "horse-shoe and sole" drains, up to within 6 feet of the manure- and crop-line, thus equalising and lessening the distance that the unjointed drains run under unmanured and uncropped land subject to the passage downwards of surface-water. This arrangement for the better collection of the drainage water from the experimental plots has already been found to be a great improvement; and it will doubtless prove of much value in the future.

More than 25 years ago, Professor Frankland determined the nitrogen, as ammonia, as nitric acid, and as organic nitrogen, and also some other constituents, in many samples both of the rain and of the various drainage-waters collected at Rothamsted. The late Dr. Voelcker also determined the combined nitrogen, and likewise the incombustible constituents, in sixty-five samples of the drainage-waters. And Dr. W. J. Russell has determined the sulphuric acid in some of the monthly mixed samples of rain-water.

The nitrogen existing as nitric acid, sometimes that in other forms, and also some other constituents, are, and for some time past have been, determined periodically, in the Rothamsted Laboratory, in both the rain and the various drainage waters.

#### Amount of Water Transpired by Plants.

Commencing in 1849, experiments were made, for ten years in succession, to determine the amount of water given off by plants during their growth. In this way various plants, including representatives of the gramineous, the leguminous, and other Orders, were experimented upon. Similar experiments were also made with various evergreen and deciduous trees.

#### BOTANICAL CHARACTERISTICS, &c.

Having regard to the difference in the character and amount of the constituents assimilated by plants of different botanical relationships, under equal external conditions, or by the same description of plants, under varying conditions, observations have been made on the character and range of the roots of different plants, and on their relative development of stem, leaf, &c. In the case of various crops, but more especially with Wheat and Beans, samples have been taken at different stages of growth, and the composition determined, in more or less detail, sometimes of the entire plant, and sometimes of the separated parts. In a few cases, the amounts of dry matter, ash, nitrogen, &c., in the above-ground growth of a given area, at different stages of development, have been determined. The amounts of stubble of different crops have also occasionally been estimated. Experiments have also been made to ascertain approximately the acidity of the root-sap of a large number of plants representing various Natural Orders.

## EXPERIMENTS ON THE ASSIMILATION OF FREE NITROGEN.

Experiments were commenced in 1857, and conducted for several years in succession, to determine whether plants assimilate free or uncombined nitrogen, and also various collateral points. Plants of the gramineous, the leguminous, and of other families, were operated upon. The late Dr. Pugh took a prominent part in this inquiry. The conclusion arrived at was that our agricultural plants do not themselves directly assimilate the free nitrogen of the air by their leaves.

In recent years, however, the question has assumed quite a new aspect. It now is—whether the free nitrogen of the atmosphere is brought into combination under the influence of micro-organisms, or other low forms, either within the soil, or in symbiosis with a higher plant, thus serving indirectly as a source of nitrogen to plants of a higher order. Considering that the results of Hellriegel and Wilfarth on this point were, if confirmed, of great significance and importance, it was decided to make experiments at Rothamsted on somewhat similar lines. Accordingly, a preliminary series was undertaken in 1888; more extended series were conducted in 1889, and in 1890; and the investigation was continued up to the commencement

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of the year 1895. Further experiments relating to certain aspects of the subject were commenced in 1898, and are still in progress. The results have shown that, when a soil growing leguminous plants is infected with appropriate organisms, there is a development of the so-called leguminous nodules on the roots of the plants, and, coincidently, increased growth and gain of nitrogen. The subject is further referred to at pp. 37 and 48 et seq.

### II.—EXPERIMENTS ON ANIMALS, ETO.

Experiments with the animals of the farm were commenced early in 1847, and have been continued, at intervals, nearly up to the present time.

The following points have been investigated:-

- 1. The amount of food, and of its several constituents, consumed in relation to a given live-weight of animal within a given time.
- 2. The amount of food, and of its several constituents, consumed to produce a given amount of increase in live-weight.
- 3. The proportion, and relative development, of the different organs or parts of different animals.
- 4. The proximate and ultimate composition of the animals in different conditions as to age and fatness, and the probable composition of their increase in live-weight during the fattening process.
- 5. The composition of the solid and liquid excreta (the manure) in relation to that of the food consumed.
- 6. The loss or expenditure of constituents by respiration and the cutaneous exhalations—that is, in the mere sustenance of the living meat-and-manure-making machine.
- 7. The yield of milk in relation to the food consumed to produce it; and the influence of different descriptions of food, on the quantity, and on the composition, of the milk.

The general plan of experimenting was as follows:-

To provide data as to the amount of food, or its several constituents, consumed in relation to a given live-weight of animal within a given time, and to produce a given amount of increase in live-weight, several hundred animals—oxen, sheep, and pigs—have been experimented upon. Selected lots of animals were supplied, for many weeks, or for months consecutively, with weighed quantities of foods, selected and allotted according to the special point under inquiry. The composition of the foods was determined by analysis. The weights of the animals were taken at the commencement, at intervals during the progress, and at the conclusion of the experiment.

The amount, and relative development, of the different organs and parts were determined in 2 calves, 2 heifers, 14 bullocks, 1 lamb, 249 sheep, and 59 pigs.

The percentages of water, mineral matter, fat, and nitrogenous substance, were determined in certain separated parts, and in the entire bodies, of ten animals—namely, one calf, two oxen, one lamb, four sheep, and two pigs. Complete analyses of the ashes, respectively, of the entire carcasses, of the mixed internal and other "offal" parts, and of the entire bodies, of each of these ten animals, have also been made.

From the data provided, as just described, as to the chemical composition of the different descriptions of animal, in different conditions as to age and fatness, the composition of the increase whilst fattening, and the relation of the constituents stored up in increase to those consumed in food, have been estimated.

To ascertain the composition of the manure in relation to that of the food consumed, oxen, sheep, and pigs, have been experimented upon.

In the case of oxen, the food and litter (sometimes with an acid absorbent), were weighed, sampled, and analysed; the animals were fed in boxes, for periods of from five to nine weeks, and the total dung produced was well mixed, weighed, sampled, and analysed. The constituents

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determined in the food and litter on the one hand, and in the dung on the other, were dry matter, ash, and nitrogen.

In the case of sheep no litter was used; the animals were kept in lots of five, on rafters, through which (but with some little loss) the solid and liquid excreta passed on to a sheet-zine flooring at such an incline that the liquid drained off at once into carboys containing acid, and the solid matter was removed two or three times daily, and also mixed with acid. The constituents determined in the food and manure were dry matter, mineral matter, sometimes woody-fibre, and nitrogen.

In the case of pigs, individual male animals were experimented upon, each for periods of three, five, or ten days only. Each animal was kept in a frame, preventing it from turning round, and having a zinc bottom, with an outlet for the liquid to run into a bottle, and it was watched night and day, and the voidings carefully collected as soon as passed, which could easily be done, as the animal never passed either fæces or urine without getting up, and in getting up he rang a bell, and so attracted the notice of the attendant. The constituents determined were, in the food and fæces, dry matter, ash, and nitrogen, and in the urine, dry matter, ash, nitrogen, and urea.

The loss or expenditure of constituents, by respiration and the cutaneous exhalations has not been determined directly, that is, by means of a respiration-apparatus, but only by difference, that is, by calculation, founded on the amounts of dry matter, ash, and nitrogen in the food, and in the (increase) faces, and urine.

Independently of the points of inquiry above enumerated, the results obtained have supplied data for the consideration of the following questions:—

- 1. The sources in the food of the fat produced in the animal body.
- 2. The characteristic demands of the animal body (for nitrogenous or non-nitrogenous constituents of food) in the exercise of muscular power.
  - 3. The comparative characters of animal and vegetable food in human dietaries.

## SUPPLEMENTARY INVESTIGATIONS.

In conjunction with the late Professor Way, an extensive investigation was undertaken on the application of town sewage to different crops, but especially to grass. The amount, and the composition, of both the sewage and the produce grown were determined; and, in selected cases, the composition of the land drainage-water was also determined. Comparative experiments were also made on the feeding qualities of the differently grown produce; the amount of increase yielded by oxen, and the amount and composition of the milk yielded by cows, being determined. In this inquiry part of the analytical work was performed at Rothamsted, but most of it by Professor Way in London.

The chemistry of the malting process, the loss of food constituents during its progress, and the comparative feeding value of barley and malt, have been investigated.

Experiments were commenced in 1884, and continued for several years, to determine the changes and losses which food-crops undergo in the process of ensilaging. Experiments have also been made to determine the comparative value as food—of red-clover-silage as against red-clover-hay-chaff and swedes, when given (with other foods), to fattening oxen; of red-clover-silage, and meadow-grass-silage, as against mangels, when given (with other foods) to milking cows; of silaged green oats, against oats (grain and straw) allowed to ripen, given (with other foods) to fattening oxen; and of meadow-grass-silage, as against corresponding meadow-grass-hay, given (with other foods) to fattening oxen.

A mixed crop of beans, peas, tares, and oats, was silaged in 1886, 1887, and in 1888, and the changes and losses determined by weight and analysis, but the silage was not fed experimentally. A similar mixed crop was sown in June 1889; but it failed, and was ploughed up.

Although many of the results of the investigations above enumerated have already been published, a large proportion as yet remains unpublished.

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The following lists give the titles of the papers already published, arranged in two Series, and within each Series arranged in chronological order; and they show in what Journal each paper appeared.

# SERIES I.—REPORTS OF FIELD EXPERIMENTS, EXPERIMENTS ON VEGETATION, &c.

# PUBLISHED 1847—1900, INCLUSIVE.

1.	Agricultural Chemistry (Jour. Roy. Ag. Soc. Eng., vol. viii., p. 226)
<b>2</b> .	Agricultural Character Thumis C. It. (T. T.)
3.	Experimental Investigation into the Amount of Water Given Off by Plants during their
	Growth, especially in relation to the Fixation and Source of their various Constituents
4.	Report of some Experiments undertaken at the great in the first in the second of the s
	Report of some Experiments undertaken at the suggestion of Professor Lindley, to
	ascertain the Comparative Evaporating Properties of Evergreen and Deciduous Trees (Jour. Hort. Soc. Lond., vol. vi., p. 227)
5	Agricultural Chamisters and illinia 185
٠.	Agricultural Chemistry, especially in relation to the Mineral Theory of Baron Liebig
G	(Jour. Roy. Ag. Soc. Eng., vol. xii., p. 1) 185
0.	On the Amounts of, and Methods of Estimating, Ammonia and Nitric Acid in
	main-water (neport of the British Association for the Advancement of Science
7	for 1004—Liverpool Meeting)
1.	Report to the Right Hon. the Earl of Leicester, on the Experiments, conducted by
	Mr. Keary, on the Growth of Wheat upon the same land for four successive years
	at Horkham Park Parm (Jour. Roy. Ag. Soc. Eng. vol. vvi. p. 207)
8.	On some points connected with Agricultural Chemistry: being a reply to Baron
	Theory of Agricultural Chemistry" (Jour. Roy. Ag. Soc. Eng.
_	voi. xvi., p. 411)
9.	On the Growth of Wheat by the Lois Weedon System, on the Rothamsted Soil; and
	on the Combined Nitrogen in Soils (Jour Roy Ag Soc Eng vol vvii n 500) 1050
10.	on some points in the Composition of Wheat Grain its Products in the Mill and
	Dieau (Journal of the Unemical Society of London vol v n 1)
1.	On the Growth of Barley by Different Manures continuously on the Same Land;
	and on the Position of the Crop in Rotation (Jour. Roy. Ag. Soc. Eng., vol. xviii.,
	P. 404)
<b>12.</b>	Report of Experiments with different Manures on Permanent Meadow Land, with
	Tabular Appendix (Jour. Roy. Ag. Soc. Eng., vols. xix., p. 552, and xx., pp. 228
l3.	Report of Experiments on the Growth of Red Clover by different Manures (Jour.
4.	On the Sources of the Nitrogen of Vegetation; with special reference to the question
	whether Plants Assimilate Free or Uncombined Nitrogen.—Abstract (Proceedings
	ULTITE DOVAL COCIETY OF LONGON TOLET IN EACH
5.	On the Application of Different Manures to Different Crops, and on their Proper
6.	On some Points in connection with the Exhaustion of Soils.—Abstract (Report of the
	British Association for the Advencement of Science of the
7 (	British Association for the Advancement of Science for 1861—Manchester Meeting) 1861  On the Sources of the Nitrogen of Verter of New York (1861)
•••	On the Sources of the Nitrogen of Vegetation, with special reference to the question
	whether Plants Assimilate Free or Uncombined Nitrogen (Philosophical Trans-
Q 1	actions, part 2, 1861, p. 431)
O. 1	Report of Experiments made at Rodmersham, Kent, on the Growth of Wheat by
	different Descriptions of Manure for several years in succession on the same land
	(Jour. Roy. Ag. Soc. Eng., vol. xxiii., p. 31) 1862

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19.	The Effects of Different Manures on the Mixed Herbage of Grass Land (Jour.	1040
20		1863
20.	On the Sources of the Nitrogen of Vegetation, with special reference to the question	
	whether Plants assimilate Free or Uncombined Nitrogen (Jour. Chem. Soc., new	1863
ดา	series, vol.i.; entire series, vol. xvi.)	1000
41.		1863
22	Further Report of Experiments with Different Manures on Permanent Meadow Land	1000
		1863
23.	Report of Experiments on the Growth of Wheat for Twenty Years in Succession on	
	the same land (Jour. Roy. Ag. Soc. Eng., vol. xxv., parts 1 and 2)	1864
24.	On the Selection of Artificial Manures for the Sugar-cane	1864
	On the Accumulation of the Nitrogen of Manure in the Soil (Report of the British	
	Association for the Advancement of Science for 1866—Nottingham Meeting)	1866
<b>26.</b>	Preliminary Notice of Results on the Composition of Wheat grown for twenty years	
	in succession on the same land (Report of the British Association for the Advance-	
		1867
27.	On the Home Produce, Imports, and Consumption of Wheat (Jour. Roy. Ag. Soc. Eng.,	1000
00	, , , , ,	1868
28.	Exhaustion of the Soil in relation to Landlords' Covenants, and the Valuation of	1870
90	Unexhausted Improvements (read before the London Farmers' Club, April 4, 1870) Scientific Agriculture with a view to Profit (read before the Maidstone Farmers' Club,	1010
45.	Dec. 15, 1870)	1870
30.	Reports of Experiments on the Influence of various Manures on different Species of	10,0
00.		1870
31.	Effects of the Drought of 1870 on some of the Experimental Crops at Rothamsted	
	(Jour. Roy. Ag. Soc. Eng., vol. vii., s.s., part 1)	1871
32.	Notes on Clover Sickness (Jour. Roy. Hort. Soc., vol. iii., p. 86)	1871
33.	Report of Experiments on the Growth of Barley for Twenty Years in Succession	
	on the same land (Jour. Roy. Ag. Soc. Eng., vol. ix., s.s., parts 1 and 2)	1878
34.	Unexhausted Tillages and Manures, with reference to the Landlord and Tenant	1074
0.5	(Ireland) Act, 1870	1874
35.	On the more frequent Growth of Barley on Heavy Land (read before the London	1875
96	Farmers' Club, February 1, 1875)	1016
50,	part 1)	1875
37.	Note on the Occurrence of "Fairy Rings" (Jour. Linn. Soc., Botany, vol. xv., p. 17)	1875
38.	On some points in connection with Vegetation (Address delivered at South	
	Kensington in the Chemical Section of the Science Conferences)	1876
39.	On Rainfall, Evaporation, and Percolation (Proceedings of the Inst. of Civil En-	
	gineers, vol. xiv., part 3)	1876
40.	Freedom in the Growth and Sale of the Crops of the Farm, considered in relation to	
	the interests of the Landowner and the Tenant Farmer (Jour. Soc. Arts, December	1055
	14, 1877)	1877
41.	Composition of Potatoes (Note-Jour. Roy. Hort. Soc., vol. v., part 5; Proceedings,	1070
40	p. xxxvii.)	1010
42.	(Part I., Jour. Chem. Soc., January, 1878; Part II., Jour. Chem. Soc., July,	
	1879; Part III., Jour. Chem. Soc., December, 1884; Part IV., Jour. Chem. Soc.,	
	July, 1891.) See also—Rep. Brit. Ass. 1881—York Meeting; Jour. Chem. Soc.,	
		78-91
43.	Is Higher Farming a remedy for Lower Prices? (Lecture delivered before the	
	East Berwickshire Agricultural Association, May 3, 1879. Published by G. Macaskie,	
	'Warder' Office, Berwick)	1879

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44.	On the Determination of Nitric Acid as Nitric Oxide, by means of its action on Mercury; a Report of Experiments made in the Rothamsted Laboratory (Jour.	
45.	Chem. Soc., July, 1879)	
46.	(Jour. Chem. Soc., September, 1879). See also—Chem. News, Feb. 2 and 9, 1877—186. Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	77–7
	of Permanent Meadow, conducted for more than twenty years in succession on the same Land. Part I., The Agricultural Results. Abstract (Proceedings of the Royal Society, No. 107, 1870)	
47.	Society, No. 197, 1879)	1879
	the British Association for the Advancement of Science for 1879—Sheffield Meeting)	
	Our Climate and our Wheat-Crops (Jour. Roy. Ag. Soc. Eng., vol. xvi., s.s., part 1) On the Home Produce, Imports, Consumption, and Price of Wheat, over twenty-eight	1880
	(or twenty-seven) harvest-years, 1852–53 to 1879–80 inclusive (Jour. of the Statistical Society, June, 1880)	1880
<b>5</b> 0.	Statistical Society, June, 1880)	1000
	of Permanent Meadow, conducted for more than twenty years in succession on the	
	same Land.—Part I. The Agricultural Results. Full Paper. (Philosophical	
P 1		1880
51.	Sketch of the Progress of Agricultural Chemistry: Address to the Chemical Section	
	of the British Association (Report of the British Association for the Advancement of Science for 1880—Swansea Meeting)	1880
52.	On the Determination of Nitric Acid as Nitric Oxide by means of its reaction	1000
	with Ferrous Salts. Reports of Experiments made in the Rothamsted Laboratory.	
	(Part I., Jour. Chem. Soc., July, 1880. Part II., Jour. Chem. Soc., August, 1882)	-1882
53.	On the Determination of Carbon in Soils; a Report of Experiments made in the	
<b>5</b> 1		1880
94.	On the Home Produce, Imports, Consumption, and Price of Wheat, over twenty-seven (or twenty-eight) harvest-years, 1852-3 to 1879-80 (Jour. Roy. Ag. Soc.	
	Eng., vol. xvi., s.s., part 2, 1880)	1880
55.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage of	
	Permanent Meadow, conducted for more than twenty years in succession on the same land. Part II., The Botanical Results. Abstract (Proc. Roy. Soc., vol. xxx., p. 556)	1990
56.	Letter on "Bread Reform" (Journal of the Society of Arts, January 21, 1881)	1881
57.	On the Amount and Composition of the Rain and Drainage-Waters collected at	
	Rothamsted; Parts I., II. and III. (Jour. Roy. Ag. Soc. Eng., vol. xvii., s.s. (1881),	
	pp. 241-279, and 311-350; vol. xviii. (1882), pp. 1-71. In the separate copies of	
	the entire paper, Section 3 of Part III. is given as Part IV., and Appendix Tables	1 00
58	are also added)	1-82
	April 4, 11, 18, and 25; May 2 and 9, 1881)	1881
59.	Some Practical Aspects of recent investigations on Nitrification (Journal of the Society of Arts, April 7, 1882)	1882
60.	Determinations of Nitrogen in the Soils of some of the Experimental Fields at	_00_
	Rothamsted, and the bearing of the results on the question of the Sources of the	
	Nitrogen of our Crops. (Read at the Meeting of the American Association for the	
0.4		1882
61.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage	
	of Permanent Meadow, conducted for more than twenty years in succession on the same land. Part II., The Botanical Results. Full Paper. (Phil. Trans., part. iv.,	
	1000)	1882
61a.		1882

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61b. On some of the changes which Nitrogenous Matter undergoes within the Soil (Lecture delivered at South Kensington, April 16, 1883)	1883
63. New Determinations of Ammonia, Chlorine, and Sulphuric Acid, in the Rain-Water	1883 1883
64. The Nitrogen as Nitric Acid, in the Soils and Subsoils of some of the Fields at	1883
65. On the Composition of the Ash of Wheat-Grain, and Wheat-Straw, grown at Rothamsted, in different Seasons, and by different Manures (Jour. Chem. Soc., August,	1884
66. Report of Experiments on the Growth of Wheat for the second period of twenty years in succession on the same Land (Jour. Roy. Ag. Soc. Eng., vol. xx., s.s., part 2,	
1884)	1884
	-1885
68. On Agricultural Investigation; being a Lecture delivered at the Michigan State Agricultural College, Lansing, Mich., October 14, 1884; and at Rutgers College, New Brunswick, N.J., October 27, 1884	1884
69. Note on some conditions of the development, and of the activity, of Chlorophyll.— Abstract (Report of the British Association for the Advancement of Science for	
1885—Aberdeen Meeting)	1885 1885
71. Results of Experiments at Rothamsted on the Growth of Barley for more than thirty years in succession on the same Land (Agricultural Students' Gazette, New Series,	
72. Remarques sur la relation qui existe entre les sommes de température et la production agricole (Archives des sciences physiques et naturelles, Troisième période, Tome	1886
xvi., No. 11, 15 Novembre, 1886)	1886
1887)	1887 1887
75. On the present position of the question of the Sources of the Nitrogen of Vegetation, with some new results, and preliminary notice of new lines of investigation.—Preliminary notice of new lines of investigation.—Preliminary notice of new lines of investigation.	400-
nary Notice (Proc. Roy. Soc., vol. xliii., p. 108)	1887
part V.)	1887
with some new Results, and Preliminary Notice of New Lines of Investigation. Full Paper. (Phil. Trans., vol. clxxx. (1889), B., pp. 1–107)	1889
years in succession on the same Land (Agricultural Students' Gazette, New Series, vol. iv., part II.)	1888
79. The History of a Field newly laid down to Permanent Grass (Jour. Roy. Ag. Soc. Eng., vol. xxv., s.s., part I., 1889)	1889
	1889
81. Results of Experiments at Rothamsted on the Growth of Leguminous Crops for many years in succession on the same Land (Agricultural Students' Gazette, New Sovies vol. iv. ports V. and VI.)	20.00
Series, vol. iv., parts V. and VI.)	39–90

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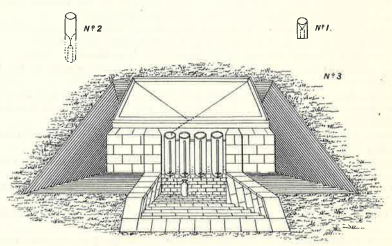
•	82.	New Experiments on the question of the Fixation of Free Nitrogen—Preliminary Notice (Proc. Roy. Soc., vol. xlvii., p. 85)	1890
	83.	The Food of our Agricultural Crops (Jour. Roy. Ag. Soc. Eng., vol. i., t.s., part I.,	
		1890)	1890
1	84.	Results of Experiments at Rothamsted on the Question of the Fixation of Free Nitrogen (Agricultural Students' Gazette, New Series, vol. v., parts II. and III.) 18	
	85.	Observations on Rainfall, Percolation, and Evaporation, at Rothamsted; with tabular	
		results for twenty harvest-years (Sept. 1 to Aug. 31), 1870–1 to 1889–90 inclusive (Proceedings of the Inst. of Civil Engineers, vol. ev., part III.)	1891
	86.	(Proceedings of the Inst. of Civil Engineers, vol. ev., part III.)	
		Nitrogen. Abstract of paper read before the Agric. Chem. Section of the Natur-	
	87	forscher Versammlung, at Halle, a. S. ('Nature,' Nov. 12, 1891)	1891
	01.	vol. ii., t.s., part IV.; 1891)	1891
		Allotments and Small Holdings (Jour. Roy. Ag. Soc. Eng., vol. iii., t.s., part III., 1892)	
	89.	Home Produce, Imports, Consumption, and Price, of Wheat, over 40 Harvest-years, 1852-3 to 1891-2 (Jour. Roy. Ag. Soc. Eng., vol. iv., t.s., part I., 1893)	1893
	90.	Rotation of Crops (Jour. Roy. Ag. Soc. Eng., vol. v., t.s., part. IV., 1894)	1894
		Upon some Properties of Soils, which have Grown a Cereal Crop and a Leguminous	
		Crop for Many Years in Succession (Agricultural Students' Gazette, New Series, vol. vii., part III.)	1895
	92.	The Agricultural Investigations at Rothamsted, England, during a period of Fifty	
		years. (United States Department of Agriculture, Washington; Office of Experiment	
	03	Stations, Bulletin No. 22, 1895)	1895
	<i>.</i>	Agricultural Investigations conducted at Rothamsted, in the Field, the Feeding-	
		shed, and the Laboratory, over a period of Fifty years (Transactions of the	1005
	94.	Highland and Agricultural Society of Scotland, Fifth Series, vol. vii., 1895) The Depression of Corn Prices; and the Production of Wheat in some of the chief	1895
		Exporting Countries of the World (Jour. Roy. Ag. Soc. Eng., vol. vii., t.s.,	
	۵ĸ	part IV., 1896)	1896
	<i>3</i> 0.	Unexhausted Manures (Jour. Roy. Ag. Soc. Eng., vol. viii., t.s., part IV., 1897).	1897
	96.	The Valuation of the Manures obtained by the Consumption of Foods for the	
	97	Production of Milk (Jour. Roy. Ag. Soc. Eng., vol. ix., t.s., part I., 1898)  The Growth of Sugar-beet, and the Manufacture of Sugar, in the United Kingdom	1898
		(Jour. Roy. Ag. Soc. Eng., vol. ix., t.s., part II., 1898)	1898
		The World's Wheat Supply. (From 'The Times,' December 2, 1898)	1898
	99.	Agricultural, Botanical, and Chemical Results of Experiments on the Mixed Herbage of Permanent Grass-land, conducted for many years in succession on the same	
		Land. Part III. The Chemical Results. Abstract (Proc. Roy. Soc., vol. lxv.,	
1.	nn	p. 329)	1899
11	00.	of Permanent Grass-land, conducted for many years in succession on the same	
		Land. Part. III. The Chemical Results. Section I. Full Paper. (Phil.	1000
10	01.	Trans., Series B., vol. excii., 1900)	1900
		manure, with farmyard manure, and with various artificial manures	1900
S1	ERI	ES II.—REPORTS OF EXPERIMENTS ON THE FEEDING OF ANIM	ALS,
		WAGE UTILISATION, ENSILAGE, &c. PUBLISHED 1849—1895, INCLUSIV	
	1.	Agricultural Chemistry: Sheep Feeding and Manure, Part I. (With Tabular Appendix	
		in 1856.) (Jour. Roy. Ag. Soc. Eng., vol. x., p. 276)	1849
	Z	Report of Experiments on the Comparative Fattening Qualities of Different Breeds of Sheep; Hampshire and Sussex Downs (Jour. Roy. Ag. Soc. Eng., vol. xii., p. 414)	1851
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	Report of Experiments on the Comparative Fattening Qualities of Different Breeds of Sheep—Cotswolds (Jour. Roy. Ag. Soc. Eng., vol. xiii., p. 179)	1852
	Meeting)	1852
5.	Agricultural Chemistry: Pig Feeding (Jour. Roy. Ag. Soc. Eng., vol. xiv., p. 459)	1853
	On the Equivalency of Starch and Sugar in Food (Report of the British Association	
	for the Advancement of Science for 1854—Liverpool Meeting)	1854
7.	Experiments on the Comparative Fattening Qualities of Different Breeds of Sheep-	
	Leicesters and Cross-breds (Jour. Roy. Ag. Soc. Eng., vol. xvi., p. 45)	1855
8.	On the Sewage of London (Journal of the Society of Arts, March 7, 1855)	1855
	Letter on the Utilisation of Town Sewage (from the Report ordered by the House	
0.	of Commons to be printed, Aug. 3, 1857. Appendix xii., p. 477)	1857
10	Experimental Inquiry into the Composition of some of the Animals Fed and Slaugh-	
10	tered as Human Food. Abstract (Proceedings of the Royal Society of London, vol.	
	ix., p. 348)	1858
11	Observations on the recently-introduced Manufactured Foods for Agricultural Stock	
T	(Jour. Roy. Ag. Soc. Eng., vol. xix., p. 199)	1858
12	Experimental Inquiry into the Composition of some of the Animals Fed and Slaugh-	2000
14.	tered as Human Food (Philosophical Transactions, Part 2, 1859)	1859
13	On the Composition of Oxen, Sheep, and Pigs, and of their Increase whilst Fattening	2000
10.	(Jour. Roy. Ag. Soc. Eng., vol. xxi., p. 433)	1860
14	On the Composition of the Animal Portion of our Food, and on its relations to	1000
14.	Bread—Abstract (Jour. Chem. Soc., vol. xii., p. 54)	1860
15	Fifth Report of Experiments on the Feeding of Sheep (Jour. Roy. Ag. Soc. Eng., vol.	1000
10.	xxii., p. 189)	1861
16	Report of Experiments on the Fattening of Oxen at Woburn Park Farm (Jour.	1001
10.	Roy. Ag. Soc. Eng., vol. xxii., p. 200)	1861
17	Experiments on the Question whether the Use of Condiments increases the Assimilation	1001
11.	of Food by Fattening Animals, or adds to the Profits of the Feeder (Edinburgh	
	Veterinary Review and Annals of Comparative Pathology, July, 1862)	1862
18	Supplementary Report of Experiments on the Feeding of Sheep (Jour. Roy. Ag. Soc.	1002
10.	Eng., vol. xxiii., p. 191)	1862
19	The Utilisation of Town Sewage (Jour. Roy. Ag. Soc. Eng., vol. xxiv., p. 65)	1863
20	On the Chemistry of the Feeding of Animals for the Production of Meat and Manure	1000
40.	(read before the Royal Dublin Society, March 31, 1864)	1864
21	On the Sewage of Towns (Third Report and Appendices 1, 2, and 3, of the Royal	2001
-1.	Commission. Presented to Parliament)	1865
22	Report (presented to Parliament) of Experiments undertaken by Order of the Board	1000
	of Trade to Determine the Relative Values of Unmalted and Malted Barley as	
	Food for Stock	1866
23.	On the Composition, Value, and Utilisation of Town Sewage (Jour. Chem. Soc., New	
	Series, vol. iv.; Entire Series, vol. xix.)	1866
24.	Food, in its Relations to the various Exigencies of the Animal Body (Phil. Mag.,	
	July, 1866)	1866
25.	On the Sources of the Fat of the Animal Body (Abstract—Rep. Brit. Ass. for 1866	
	-Nottingham Meeting. Full paper-Phil. Mag., Dec. 1866)	1866
26.	Note—On Sewage Utilisation (Proceedings of the Institution of Civil Engineers,	
	vol. xiv., Part 3)	1876
27.	On some Points in connection with Animal Nutrition (Address delivered at South	
	Kensington in the Biological Section of the Science Conferences)	1876
28.	On the Formation of Fat in the Animal Body (Journal of Anatomy and Physiology,	
	vol. xi., Part 4)	1877
29.	Supplement to former Paper entitled—" Experimental Inquiry into the Composition	
_0.	of some of the Animals Fed and Slaughtered as Human Food "—Composition of the	
	Ash of the Entire Animals, and of certain Separated Parts. (Abstract—Proc. Roy.	
	Soc., vol. xxxv. Full Paper—Philosophical Transactions, Part 3, 1883)	1883
30.	Experiments on Ensilage conducted at Rothamsted, Season 1884-5	1885
	The Feeding of Animals, for the Production of Meat, Milk, and Manure, and for the	
	Exercise of Force (Jour. Roy. Ag. Soc. Eng., vol. vi., t.s., part I., 1895)	1895

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## THE ROTHAMSTED RAIN GAUGES.



VIEW SHOWING THE COLLECTORS.

No. 1.—Small Funnel-gauge, 5 inches diameter. No. 2.—Small Funnel-gauge, 8 inches diameter.

No. 2.—Small Funnel-gauge, 8 inches diameter.

No. 3.—Large Gauge—

Size — 7 feet 3·12 in. × 6 feet.

Area—One thousandth of an acre.

4 collectors, each holding Rain = 0·500 in.

Gauge-tubes graduated to ... 0·002 in.

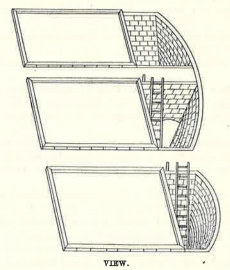
Overflow tank to hold Rain = 2·000 ins.

Small cylinder, tube graduated to 0·001 in.

(For quantities less than 0·05 in.)

No. 4.—Stand with level marble top, for measuring.

## THE ROTHAMSTED DRAIN GAUGES.



2.000 ins.

## (17)

# GENERAL SUMMARY OF THE RESULTS RELATING TO RAINFALL AND DRAINAGE AT ROTHAMSTED.

As already explained (p. 6), the Rainfall has been measured at Rothamsted, in gauges of different sizes almost from the commencement of the Field Experiments; and the Drainage through 20 inches, 40 inches, and 60 inches, of unmanured and uncropped soil, in its natural state of consolidation, has been collected from September 1870, up to the present time, a period of nearly 31 Harvest-years. The nitrogen as nitric acid in the drainage waters was determined occasionally during the first 7 years of their collection (1870-1 to 1876-7); but from 1877-8 up to the present time, a period of nearly 24 Harvest-years, it has been determined in proportional samples for each month. A summary of the numerical results relating to rainfall, drainage, and loss of nitrogen by the drainage, will be found in the Tables at pp. 18-19.

The figures show that over the 20 Harvest-years, 1877-8 to 1896-7, there was an average annual loss of nitrogen in the drainage, of 35 07 lbs. through 20 inches, 30 83 lbs. through 40 inches, and 33 87 lbs. through 60 inches depth, of unmanured and uncropped soil; or, taking the average of the three gauges, of about 33 lb. per acre per annum of nitrogen, corresponding to an average annual loss of nearly 2 cwts. of nitrate of soda.

With reference to the large amounts of loss of nitrogen by the drainage thus indicated, it is to be borne in mind, that probably not more than an average of about 5 lbs. would be contributed annually per acre from the atmosphere in rain and the minor aqueous deposits, exclusive of any condensation by the soil. Moreover, the soil of the drain-gauges had been unmanured since 1868; but, being exposed to the access of air from below as well as from above, the oxidation of the nitrogenous matters of the soil and subsoil may be more active than in similar soil in its natural condition. On the other hand, the soil was without any vegetation to arrest the nitric acid formed; whilst, in some cases of fallow-land which had been manured and cropped in the ordinary course, and which would therefore be in a much higher "condition" than the soil of the drain-gauges, as much, or even more nitrogen as nitric acid, has been found to be present in the autumn, to the depth of 18 or 27 inches.

As the three drain-gauges of unmanured and uncropped soil have been in operation since September 1870 that is, for 30 Harvest-years to the end of August 1900-it is obviously of interest to consider whether or not there is evidence of decline in the amount of nitric acid annually formed in the soil over that period. As the drainage waters were not systematically sampled and analysed until 1877, accurate estimates of the amount of nitric acid in the drainage of the first 7 years of the experiments cannot be made; but the indication is, that it averaged more over those earlier than over the subsequent years. Examination of the results for the four 5-yearly periods of the 20 years, 1877-8 to 1896-7, shows that the average annual loss of nitrogen per acre in the drainage was, over the first 5 years considerably more than the average of the 20 years, but over the second 5 it was less than the average, and over the third 5 less than over the second; whilst over the last five years (1892-3 to 1896-7) the loss somewhat exceeded that of the preceding five years. The details show, that the excess over the first 5 years was due to very excessive amounts in the second and fourth years of the twenty; and that these were coincident with very excessive amounts of rain and of drainage. The loss over the second 5 years was considerably less than over the first, and somewhat lower than the average, and so also was the amount of rain, though the drainage was, on the average, slightly higher. The loss over the third 5 years was less than over the second, and less than the average, and so also were the average amounts of rain and drainage. Over the last 5 years again, the distinctly lower than average loss of nitrogen in the drainage, was coincident with lower than average rainfall, and generally lower than average drainage, especially in the first and fourth years.

With this general decline in the loss of nitrogen in the later years, there was, on the other hand, in the 8th year of the 20 considerably more than the average loss, in the 9th about the average, and in the 11th, 17th and 20th years considerably more, and in the 18th year rather more than the average; part of the excess in the 17th year (1893-4) being probably due to accumulation during the preceding year of drought. In each of the last four years of the first 15, however, the loss was considerably below the average, and in the 16th year, a year of drought (1892-3), there was, with nearly the lowest rainfall and drainage, also nearly the lowest loss of nitrogen by drainage. Lastly as to the details:—in October of the fifteenth Harvest-year (1891-2), there was, with a great excess of rain and drainage, very much more than the average amount of nitric acid in the drainage of that month. Indeed, in only one month during the preceding 14 years, namely in September 1880, was there more nitric acid passing through the 20-inch gauge than in October 1891. There was, however, in October of the 17th year, 1893-4, and in November of the 19th year, 1895-6, about as much loss of nitrogen as nitric acid as in October 1891. More pertinent still is the fact, that in September of the Harvest-year, 1896-7, which is the 27th of the parallel rain and drainage records, and the 20th of the monthly analysis of the drainage waters, there was, with the heaviest rainfall and drainage ever recorded at Rothamsted for a single month, also the greatest loss of nitrogen as nitric acid by the drainage, in any one month of the 20 years, and this was the case with the 20-, the 40-, and the 60-inch drain-gauges.

Obviously, the loss of nitrogen as nitric acid through the soil-drain-gauges was very directly dependent on the amount, and on the distribution, of the rain, and of the drainage. Indeed, although there seems to be some indication of a decline in the amount of nitric acid formed over the later than over the earlier years, the evidence is certainly not yet very conclusive. Thus, examination of the figures shows, that the loss of nitrogen was considerably higher in the 20th Harvest-year, 1896-7, than the average of the 20 years. On the other hand, it was actually lower in the 21st year, 1897-8, than in any of the preceding 20 years. In 1898-9 it was rather under, and in 1899-1900 over average. During the 9 months of the current Harvest-year, ending with May 1901, it was about average.

Finally, according to a revised estimate for the 30 Harvest-years ending with August 31, 1900, there has been a loss of nitrogen through the 20-inch gauge of nearly 17, through the 40-inch of 9, and through the 60-inch of more than  $7\frac{1}{2}$  per cent., of the total combined nitrogen in the soil and subsoil.

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(18)

# NUMERICAL SUMMARY OF RESULTS RELATING TO RAINFALL AND DRAINAGE AT ROTHAMSTED.

In the Tables (pp. 18-19), are given—the average annual Rainfall over the 19 Harvest-years, 1851-2 to 1869-70; that is, from the commencement of the period for which the average produce, of continuous wheat (pp. 30-1), and of continuous barley (pp. 26-7), is given, up to the time when the experiments with the drain-gauges commenced. Next are given the averages of both rainfall and drainage for the first 7 Harvest-years during which drainage as well as rainfall was collected (1870-1 to 1876-7). Up to that time, the nitric acid in the drainage water had only been occasionally determined; but from 1877-8, up to the present time, it has been determined in proportionally mixed samples for each month; and the Table shows, in inches, the rainfall, and the drainage through each of the three soil-drain-gauges, respectively of 20, 40, and 60 inches depth of soil; also the difference (rainfall collected in the large gauge, \(\frac{1}{10\text{col}}\) acrea area, \(\text{minus}\) drainage), approximately representing evaporation. The Table further shows—the amounts of loss of nitrogen, in 1b, per acre, in the drainage through each of the three drain-gauges, reckoned both as nitrogen, and as nitrate of soda (commercial, 5 per cent. impurity), for each of the 23 Harvest-years 1877-8 to 1899-1900; the maximum and the minimum annual rainfall, with the corresponding drainage, evaporation, and loss of nitrogen, over the 23 Harvest-years; and the averages for each of the four successive five-yearly periods, to 1896-7 inclusive; also the results for the 21st, 22nd, and 23rd, Harvest-years, 1897-8, 1898-9, and 1899-1900. Then are given, averages for four-monthly periods, and for the total Harvest-year, over the 20 years, 1877-8 to 1896-7. There are also given, in the last four divisions of the Table (p. 19)—first the average loss for each month, over the 20 years; secondly, the monthly results for the Harvest-year, 1898-9; thirdly, those for the last complete Harvest-year, 1899-1900; and lastly, similar results for the current Harve

	D		,	) n 4 mm 4 cm			FERENCE		Loss of Nitrogen per Acre in Drainage.						
HARVEST-YEARS.	RAIN	FALL.	1	)rainagi		evapora	by soil).	countred	Reckor	ned as Ni	trogen.	Reckoned as l of Soda. (			
September 1 to August 31.	5-inch Funnel Gauge.	Acre Gauge.	Soil 20 ins. deep.	Soil 40 ins. deep.	Soll 60 ins. deep.	Soil 20 ins. deep.	Soil 40 ins. deep.	Soil 60 ins. deep.	Soil 20 ins. deep.	Soll 40 ins. deep.	Soil 60 ins, deep.	Soil 20 ins. deep.	Soil 40 ins. deep.	Soil 60 ins deep	
Av. 19 yrs. 1851–2 to '69–70 Av. 7 yrs. 1870–1 to '76–7	inches. 23:80 28:29	inches. 27·04 30·26	inches.	inches.	inches. 10.86	inches. 17.97	inches.	inches.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	
1877-8 1878-9 1879-80 1880-1 1881-2	40·17 20·88 35·85	32·65 41·05 21·36 36·77 32·31	14·72 24·44 6·89 22·38 15·81	16·44 26·03 7·39 22·84 16·08	14.84 24.38 6.50 21.26 14.32	17·93 16·61 14·47 14·39 16·50	16·21 15·02 13·97 13·93 16·23	17.81 16.67 14.86 15.51 17.99	44.75 59.36 27.03 57.78 32.93	39·53 46·52 17·87 44·22 31·74	45·92 60·94 20·19 49·95 35·24	256 379 173 369 211	253 297 114 283 203	293 389 129 319 225	
1882–3 1883–4 1884–5 1885–6 1886–7	25.29	34 · 71 25 · 77 26 · 78 31 · 02 23 · 61	20 · 82 11 · 86 14 · 82 17 · 37 10 · 64	21·72 12·00 15·14 18·41 12·58	19·72 11·21 13·98 16·57 11·72	13·89 13·91 11·96 13·65 12·97	12 · 99 13 · 77 11 · 64 12 · 61 11 · 03	14.99 14.56 12.80 14.45 11.89	32·67 29·31 39·55 34·49 25·28	36·08 26·85 36·71 32·27 21·88	38·26 26·89 33·86 34·36 24·98	209 187 253 221 161	231 172 235 206 140	244 172 216 220 160	
1887-8 1888-9 1889-90 1890-1 1891-2	29 · 11 28 · 79 26 · 73 22 · 30 28 · 45	30·50 30·09 27·43 23·41 29·68	13·96 14·64 13·16 9·95 16·50	15.58 15.82 13.60 9.70 17.43	14.67 14.33 12.74 9.73 16.47	16·54 15·45 14·27 13·46 13·18	14·92 14·27 13·83 13·71 12·25	15·83 15·76 14·69 13·68 13·21	43·10 31·96 27·61 25·70 29·39		35·67 30·50 28·41 22·04 33·43	276 204 176 164 188	236 187 159 127 181	228 193 182 141 214	
1892-3 1893-4 1894-5 1895-6 1896-7	23·11 28·24 27·76 22·98 34·91	24·08 29·55 28·94 24·37 37·24	11.58 13.36 15.50 9.84 21.88	12·35 14·11 16·95 10·75 23·86	12·10 14·07 16·31 10·35 22·80	12·50 16·19 13·44 14·53 15·36	11·73 15·44 11·99 13·62 13·38	11.98 15.48 12.63 14.02 14.44	22 · 61 40 · 94 37 · 12 23 · 18 36 · 62	20·40 31·53 33·18 22·77 35·77	23·72 34·52 34·36 22·78 41·40	144 262 238 148 234	130 202 212 145 229	152 221 220 140 268	
1897-8 1898-9 1899-1900	18·21 23·25 30·04	19·51 24·70 31·02	5·95 11·99 16·33	6·66 12·48 16·93	6.47 $12.48$ $17.02$	13 · 56 12 · 71 14 · 69	12.85 $12.22$ $14.09$	13.04 $12.22$ $14.00$	18·20 33·23 37·00	13.95 28.65 33.85	15·01 30·91 37·68	116 213 236	89 183 216	90 197 241	
RESULTS FOR MAXIMUM Maximum (1878-9) Minimum (1897-8)	40.17		M RAI 24.44 5.95	.0	24 - 38	16:61	15.02	3 HAR 16.67 13.04	59.36	46.52	60.94		1899-1 297 89	389	
AVERAGES FOR F	5, 5, 5, 21st y	AND 5	HARV 897-8, 1	/EST-Y che 22n	EARS (	20 YE. 1898-	ARS, 18 9, and t	377–8 : the 23r	ro 189 d year,	6-7). 1899-	Also tl 1900.	ne resu	ılts	-	
5 yrs., 1877-8 to '81-2 5 yrs., 1882-3 to '86-7 5 yrs., 1887-8 to '91-2 5 yrs., 1892-3 to '96-7	32·13 27·39 27·07	32·83 28·38 28·22 28·83	1	17·76 15·97 14·42 15·60				16·57 13·74 14·63 13·71		35.97	42·45 31·67 30·01	284 206 202 205	230 196 178 184	27 20 19 20 20	
Mean, 20 years	$18 \cdot 21$ $23 \cdot 25$ $30 \cdot 04$		15·00 5·95 11·99 16·33		14·90 6·47 12·48 17·02			14.67 13.04 12.21 14.00	35·07 18·20 33·23 37·00	1	15·01 30·91 37·68	224 116 214 236	197 89 183 216	21 9 19 24	
AVERAGES FOR							ST-YEA	RS (20   4.34	YEAR:  20 · 27	s, 1877   17:30	7-8 TO 17.95	1896	-7).	111	
Sept. 1 to Dec. 31 Jan. 1 to April 30 May 1 to Aug. 31	11·19 7·37 9·94	11·57 7·76 10·24	$\begin{vmatrix} 7 \cdot 47 \\ 4 \cdot 74 \\ 2 \cdot 79 \end{vmatrix}$	$     \begin{array}{r}       7 \cdot 72 \\       5 \cdot 32 \\       2 \cdot 90     \end{array} $	7·23 5·01 2·66	$\begin{vmatrix} 4 \cdot 10 \\ 3 \cdot 02 \\ 7 \cdot 45 \end{vmatrix}$	3·85 2·44 7·34		7·49 7·31	7·94 5·59	9·57 6·35	48 47	51 36	64	
Total Harvest-year	-	20 -	15.00	14 - 04	14.90	14.57	13.63	114.07	35.07	100.00	33.87	224	197	21	

<sup>(1)</sup> Calculated on the Rainfall shown by the  $\frac{1}{1000}$ th acre gauge.

<sup>(2)</sup> Commercial—reckoning 5 per cent. impurity.

NUMERICAL SUMMARY OF RESULTS RE	ELATING TO RAINFALL	AND DRAINAGE AT	ROTHAMSTED—continued.
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	RAIN	FALL,		Drainag	DIFFERENCE (1), evaporated (or retained					Loss of Nitrogen per Acre in Drainage.					
HARVEST-YEARS. September 1 to August 31.						by soil).			Reckoned as Nitrogen.			Reckoned as Nitrate of Soda. (2)			
copiomoti i to magast or.	5-inch Funnel Gauge.	Acre Gauge.	Soil 20 ins. deep.	Soil 40 ins. deep.	Soil 60 ins. deep.	Soil 20 ins, deep.	Soil 40 ins. deep.	Soil 60 ins. deep.	Soil 20 ins, deep.	Soil 40 ius. deep.	Soil 60 ins. deep.	Soil 20 ins. deep.	Soil 40 Ins. deep.	Soil 60 ins deep	
AVERAGES FOR EACH MONTH. 20 HARVEST-YEARS, 1877-8 TO 1896-7.															
lantam haw	inches.	inches.	inches.	inches.	inches.	inches.	inches.	inches.	1bs.	lbs.	lbs.	lbs.	1bs.	lbs.	
September October	2·53 3·29	2 · 63 3 · 38	1.04	1.02	0.95	1.59	1 61	1.68	3.91	2.73	2.69	25.0			
T1	3.05	3.14	$\begin{bmatrix} 2.07 \\ 2.41 \end{bmatrix}$	2:09 2:51	1:93	1:31	1.29	1.45	6.38	5.00	5.04	40.7			
December	2.32	2.42	1.95	2.10	2·37 1·98	0·73 0·47	0.63	0.77	3.68	5·66 3·91	5.86	40·3 23·5			
anuary	1.91	2.04	1.67	1.88	1.82	0.37	0.16	0.22	2.57	2.81	4·36 3·40	16.4			
February	1.87	1.95	1.55	1.71	1.58	0.40	0.24	0.37	2:46	2.51	3.00	15.7	16.0		
March	1.77	1:88	1.00	1.15	1.08	0.88	0.73	0.80	1.48	1.67	2.00	9.4	10.6		
April	1.82	1:89	0.52	0.58	0.53	1.37	1.31	1.36	0.98	0.95	1.17	6.3	6.1	7.	
May	2.11	$2 \cdot 17$	0.58	0.65	0.57	1.59	1 52	1.60	1.13	1.04	1.19	7.2	6.6		
June	2.26	2.33	0.61	0.65	0.61	1.72	1.68	1.72	1.24	1.09	1.25	7.9	7.0		
Tuly	2.73	2.80	0.73	0.74	0.69	2.07	2.06	2 11	2.07	1.53	1.69	13.3	9.8		
August	2.84	$2 \cdot 94$	0.87	0.86	0.79	2.07	2.08	2.15	2.87	1.93	2.22	18.4			
Total	28.50	29.57	15.00	15.94	14.90	14.57	13.63	14.67	35 07		33 · 87				
Total   28 · 50   29 · 57   15 · 00   15 · 94   14 · 90   14 · 57   13 · 63   14 · 67   35 · 07   30 · 83   33 · 87   224 · 1   197 · 0   216   4 Harvest-Year, 1898-9.															
September	0.52	0.60	1			0.60	0.60	0.60	1	1	1	ř.		(	
October	2.75	2.89	1.22	1.16	1.06	1.67	1.73	1.83	5.23	3.65	3.45	33.4	23.3	22	
November	2 32	2.44	1.87	1.81	1.72	0.57	0.63	0.72	8.67	5.73	5.70	55.4			
December	2.82	3.01	2.37	2.44	2.47	0.64	0.57	0.54	9.31	6.14	6.44	59.5			
anuary	2.79	2.96	2.46	2.71	2.75	0.50	0.25	0.21	5.13	6.20	6.65	32.8			
February	2.33	2.44	2.08	2.13	2.12	0.36	0.31	0.32	2.26	3.41	4.17	14.5			
March	0.80	0.87	(0.004)	0.04	0.04	0.87	0.83	0.83	0.01	0.06	0.07	(0.04)	0.4		
April	2.61	2.73	0.67	0.76	0.82	2.06	1.97	1.91	0.85	1.22	1,53	5.4	7.8	9.	
May	2.64	2.81	1.12	1.18	$1 \cdot 22$	1.69	1.63	1.59	1.39	1.79	2.32	8.9	11.4	14	
une	1.48	1.58	0.04	0.04	0.07	1:54	1.54	1.51	0.09	0.07	0.13	0.6			
aly	1.18	1.27	0.16	0.21	0.21	1.11	1.06	1.06	0.59	0.38	0.45	1:9	2.4		
Total	$\frac{1.01}{23.25}$	1·09 24·69	11.99	12.48	$\frac{(0.001)}{12.48}$		1.09	1.09	00.00	00.05	(0.002)		100.0	$\frac{(0.01)}{107}$	
Total	20 20	24:00					12.21		1 55.25	28.65	30.91	Z1Z-4	182.9	197	
September	2.36	2.46	LA   0.26	0·19	RVEST-Y1				11.40	0.70	1 0.09	1 0.0	5.1	1.1.	
Detober	3.60	3.75	2.67	2.68	2.56	$\begin{vmatrix} 2 \cdot 20 \\ 1 \cdot 08 \end{vmatrix}$	$\frac{2 \cdot 27}{1 \cdot 07}$	2.30	$1.40 \\ 10.22$	0·79 7·16	8.46	8:9 65:3		54	
November	3 69	3.76	3.46	3.45	3.44	0.30	0.31	0.32	10.58	8.82	9.49	67.6			
December	1.36	1.41	0.89	0.86	0.83	0.52	0.55	0.58	2.32	1.92	2.04	14.8			
anuary	3.54	3.67	3.29	3.54	3.46	0.38	0.13	0.21	5.20	6.48	7.20	33.3			
Tebruary	4.82	4.91	4.22	4 39	4.71	0.69	0.52	0.20	3.24	5.06	6.61	20.7			
March	0.95	10.96	0.13	0.27	0.28	0.83	0.69	0.68	0.15	0.34	0.44	1.0		2.	
April	1.33	1.33	0.31	0.40	0.41	1.02	0.93	0.92	0.47	0.50	0.43	3.0	3.2	2.	
И́ау	1.06	1.08	(0.001)	0.01	0.02	1.08	1.07	1.06	900	0.01	0.04		0.1	0.	
Г <mark>une</mark>	2.56	2.63	0.04	0.05	0.08	2.59	2.58	2.55	0.07	0.08	0.14	0.4			
ſ <mark>uly</mark>	1.07	1.13		0.01	0.03	1 13	1.12	1.10		0.04	0.04		0.2		
August	3.70	3.93	1.06	1.08	1.04	2.87	2.85	2.89	3.35	2.65	2.16		16.9		
Total	30.04	31.02	16.33	-					37.00	33.85	37.68	236.4	216.2	240	
					IARVEST-			.901.							
September	0.73		(0.001)		0.01	0.84	0.83	0.83		0.01	0.02	01.	0.1	0.	
October	2.45	2.60	0.74	0.57	0.53	1.86	2.03	2.07	3.40	1.56	2.18	21.7			
November	2.45	2.61	2.16	2.40	2.41	0.45	0.21	0.20	10.04	6.89	7.09	64:1			
December	3.52	3.65	2.99	3.21	3.19	0.66	0.44	0.46	9.88	7.85	7.72	63.1			
January February	1.19	1.26	0.67	0.88	0.85	0.51	0.30	0.33	1.56	2.04	2.00	10·0 7·5	13.0		
	2.39	2 57	1.50	1.84	0·77 1·75	0.66	0.36	0.49	1.18	1.87	1·70 3·44	16.2			
Vlarch	2.42	2.51	1.31	1.49	1.47	$1.07 \\ 1.20$	0.73	0.82	2.01	3.24	2.72	12.9			
March			1 1 1/L	1 TU	1 11	1 20	1 1 1/2	I I UT	4 UI	401	4 14	14 0	TOT		
April				0.40				1.94	0.62	0.76	0.87		4.0	5.	
April May	1.77	1.81	0.40	0.49	0.47	1.41	1.32	1.34	0.63	0.76	0.87	4.0	4.9	5:	
April								1.34	0.63		1		4.9	5:	
April								1.34	0.63	0.76	0.87		4.9	5	

<sup>(1)</sup> Calculated on the Rainfall shown by the  $\frac{1}{1000}$ th acre gauge.

<sup>(2)</sup> Commercial—reckening 5 per cent. impurity.

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>. 20 ) PLAN OF THE PLOTS IN THE PARK, ON WHICH EXPERIMENTS HAVE BEEN MADE, ON THE MIXED HERBAGE OF PERMANENT GRASS LAND. 46 years, 1856-1901 inclusive. [For a brief summary of results and conclusions, see opposite page.] 13. 12 11-2 11-1 10. 18 9 8 7 19 6 5 20 4-2 4-1 3 2 1 14 15 16 590 17 Total area under Experiment about 7 acres. Area of Plots. [For details of the manuring and produce, see pp. 22 and 23.]

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# RESULTS OF EXPERIMENTS MADE IN THE PARK,

ON THE MIXED HERBAGE OF PERMANENT GRASS-LAND.

These experiments were commenced in 1856, so that 1901 is the 46th year of their continuance These experiments were commenced in 1856, so that 1901 is the 46th year of their continuance. In the experiments with individual crops grown separately, on arable land, it was found, that those of the same natural Order—Wheat, Barley, and Oats, for example—had certain characters and manurial requirements in common; that those of the Leguminous Order had widely different characters and requirements; whilst crops of other Orders, such as Root-crops, Potatoes, &c., exhibited characteristics differing from the Gramineous, and more from the Leguminous crops. Compared with the conditions of growth of such individual crops grown separately, those of the Mixed Herbage of Grass-land are extremely complicated. It comprises, besides numerous Gramineous and Leguminous species, representatives of many other Natural Orders; and of some of great prominence and importance as recards their prayalence and distribution in vegeta-Orders; and of some of great prominence and importance as regards their prevalence and distribution in vegeta-tion generally. If, under the influence of characteristically different manures, there are notable differences in the degree of luxuriance, and in the character of development of closely allied plants when each is grown separately, and much greater differences between plants of different Orders when so separately grown, it is only what might be expected, that there should be very remarkable variations of result when different manures are applied to an already established Mixed Herbage of perhaps some 50 species growing together, representing perhaps nearly 20 Natural Orders.

perhaps nearly 20 Natural Orders.

Accordingly, even in the early years of the experiments, it was observed that those manures which were the most effective with Wheat, Barley, or Oats—that is with Gramineous species grown separately—were also the most effective in bringing forward the grasses proper, in the Mixed Herbage. Again, those manures which were the most beneficial to beans or clover, the most developed the Leguminous species in the Mixed Herbage, and vice versā. There was also great variation in the predominance of individual species among both the grasses, and the representatives of other Orders. And again, there was very great difference in the tendency to produce merely increased leafy vegetation on the one hand, or to develop stem and seed formation on the other, according to the manure employed. Thus, the final product—the hay—was one thing when grown under certain manurial conditions, and quite another when grown under others. For example, the unmanured produce on the average included nearly 50 species—about 17 grasses, 4 leguminous plants, and 27 or more of other Orders; whilst the hay contained from 65 to 70 per cent. of gramineous produce, about 7½ of leguminous herbage, and 20 to 25 per cent. of herbage of other Orders. Compared with this, the produce by farmyard manure contained fewer species, a higher proportion by weight of gramineous, and lower of both leguminous and miscellaneous herbage. Or, to take an extreme case, an excessive application of both mineral and nitrogenous manures for many years in succession, has reduced the number of species traceable, to only about 15, whilst gramineous herbage has contributed from 95 to 98 per cent, or even more of the total hay, leguminous herbage has been excluded, and miscellaneous herbage nearly so. It may be said that any manure that increases the luxuriance of some individual plants, more or less reduces the number of species, and of course alters the proportion of the different species in the final product—the hay; whilst there will, accordin

proportions of leaf and stem, and different tendencies to maturation. It is obviously, therefore, very difficult to summarise in a few sentences the results of experiments with 20 different conditions of manuring, carried on over a period of more than 40 years.

It may be said, that the effect of purely nitrogenous manures, such as nitrate of soda, and more still, ammonium-salts, is to reduce the total number of species, characteristically to increase the growth of gramineous species, almost to exclude leguminous herbage, and to reduce the number and proportion of miscellaneous species, but to increase the luxuriance of a few of those that remain. Purely mineral manures, supplying abundance of potash and phosphoric acid, in a less degree reduce the total number of species, do not increase the luxuriance, though they favour the stemminess and maturation of the grasses, but reduce the percentage by weight of such herbage in the hay. Such manures, however, greatly increase the luxuriance, and proportion by weight in the hay, of leguminous species; whilst they reduce, both the number of species, and proportion by weight in the hay, of the miscellaneous herbage.

It is thus obvious that the weights of hay per acre yielded under the varying conditions of manuring, do

weight in the hay, of the miscellaneous herbage.

It is thus obvious that the weights of hay per acre yielded under the varying conditions of manuring, do not represent the comparative value of the produce grown under the different conditions. For example, there has been an average of only about 1 ton per acre of first-crop hay without manure, the produce being, however, the most complex of all. With purely mineral manures, containing potash, the average annual yield of first-crop hay has been rather more than 1½ ton; with fewer species, but containing a considerable proportion of leguminous herbage; in fact, the hay grown by such manures, is of better quality than that produced by any other of the manures in the series. With an excess of mineral and nitrogenous manures together, the average yield per acre has been nearly 3 tons of first-crop hay; but the produce has contained no leguminous, and very little miscellaneous herbage, and from 95 to 98 per cent. of gramineous herbage, perhaps 90 per cent., consisting of only 4 to 6 of the most freely growing and coarser species, which have been characterised by great stemminess. Further, it may be stated, that the one ton of the very complex unmanured hay would contain about 7½ lb. of phosphoric acid, about 25 lb. of potash, and about 30 lb. of nitrogen; that the 1½ ton of hay grown by the purely mineral manures, with its ripened grasses, and large proportion of leguminous herbage, would contain about 18 lb. phosphoric acid, 75 lb. of potash, and 50 lb. of nitrogen; whilst the 3 tons of almost exclusively gramineous, and very stemmy hay, grown by excessive amounts of mineral and nitrogenous manures together, would remove about 30 lb. of phosphoric acid, about 145 lb. of potash, and about 108 lb. of nitrogen. 108 lb. of nitrogen.

Between the extremes above indicated, the 20 plots afford examples of very great variety, not only in quantity of produce, but also in quality, depending on both the botanical and chemical composition, and on the character of development of the plants. The experiments were not arranged to provide exact examples for practice, but to ascertain the characteristic effects of different manurial agents on the quantity and quality of the Mixed Herbage, and thus to afford data for application in actual practice. The general result has been to show, that if artificial manures are largely or mainly relied upon, certain descriptions of herbage will be upduly forced at the expense of others, and also that the character of development of the plants will be materially unduly forced at the expense of others, and also that the character of development of the plants will be materially unduly forced at the expense of others, and also that the character of development of the plants will be materially affected. In order to maintain a due admixture of herbage on grass-land mown for hay, farmyard or stable dung should be liberally applied; and it is also conducive to the same end to consume the second crop on the land, with cake or corn. The more a good condition of the herbage is induced and maintained by such means, the more safely may some increased luxuriance, and so increased produce, be obtained, by the judicious use of artificial manures. Provided dung be liberally used, it will not as a rule be necessary to apply potash artificially; but phosphate may advantageously be used as basic slag, and nitrogenous manure in the form of nitrate of soda, which, however, should seldom be used at the rate of more than 1 cwt. per acre.

For details of the manuring and produce of the different plots, see pages 22-23.

22

The Land has probably been laid down with Grass for some centuries. No fresh seed has been artificially sown for more than 60 years certainly; nor is there record of any having been sown since the Grass was first laid down. The experiments commenced in 1856, at which time the character of the herbage appeared fairly uniform over all the plots. The present season, 1901, is therefore the 46th year of the experiments. Excepting as explained in the Table, and in the foot-notes, the same description of Manure has been applied year after year to the same plot.

During the first 19 years of the experiments, 1856–1874, the first crops only, each year, were mown, made into hay, removed from the land, and weighed. As a rule, the second crops were fed-off by sheep having no other food, the object being not to disturb the condition of the manuring. A given number was allotted to each plot, according to the amount of produce, penned upon a portion of it, and the area extended, day by day, until the whole was caten down. Frequently, however, the animals suffered considerably; and in 1866, 1870, 1873, and 1874, the second crops (and third, if any) were cut, and spread on the respective plots. In the twentieth season, 1875, the second crops being unusually heavy, and the weather favourable, they were, for the first time, cut, weighed as hay, and removed. In 1876 they were cut and spread on the plots. In 1877 and 1878 the second crops were made into hay, weighed, and removed. In 1879, 1882. 1891, 1892, 1894, 1896, 1897, 1898 and 1900, the second crops were cut, sampled, carted, and weighed, green; the dry matter in the weighed samples was determined, and the produce reckoned into hay by adding one-fourth to the calculated dry matter per acre. In 1880, 1881, 1883, 1886, 1888, 1889, 1890, 1893, and 1895, the second crops were again made into hay, weighed and removed; and it is intended in future to adopt this plan whenever the weather will permit. In 1884, 1885, weighed and removed; and it is intended in future to adopt this plan whenever the weather will permit. In 1884, 1885, and 1887, owing to the dryness of the seasons after cutting the first crops, there was but little growth; the second crops were therefore again cut, but spread on the respective plots; and in 1899, Plots 9, 10, 11–1, 11–2, 13, and 14, were also so treated. Owing to the change in the treatment of the crops, the average produce per annum is given, separately, for the first 20 years, 1856–1875, first crops only; and for the succeeding 24 years, 1876–1899, first and second crops (13). (Area under experiment,

```
1 acre . . . . . = (about)
1 lb. (pound avoir.) . . = (about)
1 cwt. (hundredweight) = (about)
                                           0.404 Hectare .... or 1.585 Prussian Morgen.
                                           0.453 Kilogramme .. .. or 0.907 Zollverein Pfund,
                                          50.8 Kilogrammes . . . . or 1.016 Centner.
015.6 Kilogrammes . . . or 20.32 Centner.
                                                                         1.016 Centner.
            1 cwt. (hundredweight) =
                   .. .. .. =
                                  (about) 1015.6
(about) 1.12
(about) 125.6
           1 ton ..
                                                 Kilogramme per Hectare or 0.572 Zollv. Pfd. per Pr. Morgen.
PLOTS.
           1 lb. per acre
                                           1.12
            1 cwt. per acre .. .. =
                                                 Kilogrammes per Hectare or 0.641 Centner per Pr. Morgen.
                            .. = (about) 2512
                                                 Kilogrammes per Hectare or 12.82 Centner per Pr. Morgen.
        Manures, per acre, per Annum. [In 1897, and since, 400 lbs. Basic Slag used throughout instead of Superphos.]
        (1856–63, 8 years, 14 tons Farmyard Manure, and 200 lbs. Ammonium-salts (1); average produce 49½ cwts. (1864 and since, 200 lbs. Ammonium-salts alone; average produce (12 years, 1864–75) 38½ cwts. (1856–63, 8 years, 14 tons Farmyard Manure; average produce 42½ cwts. (1864 and since, unmanured; average produce (12 years, 1864–75) 32½ cwts.
   t
  2
         31 cwts. Superphosphate of Lime, and 400 lbs. Ammonium-salts .
                                                                              e 144 (444)
                                                        North half Unmanured
South half 400 lb, Basic Slag, and 500 lb. Sph. Pot.
         400 lbs. Amm.-salts, 42 yrs., 1856-97. 1898 and since-
  5
                                                         1901. West half 516 lb. Ammonium Bicarbonate
        (8) 6
  7
        (8) 8
   9
         (1856-61, 6 yrs, 300 lbs, Sulph. Potash, 200 lbs, Sulph. Soda, 100 lbs, Sulph. Magnesia, 32 cwts. Superphos-
        phate, 400 lbs. Ammonium-salts; average produce 55½ cwts.

1862 and since, 250 lbs. (5) Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ cwts. Superphosphate, 400 lbs. Ammonium-salts; average produce (14 yrs., 1862–75) 42½ cwts.

(1856–78, 300 lbs., 1879 and since 500 lbs., Sulph. Potash, 100 lbs. (5) Sulph. Soda, 100 lbs. Sulph. Magnesia,
(3) 10
         11
         12
  13
         14
  15
         16
  17
         18
  19
```

PARK.

23

#### PERMANENT GRASS LAND.

On January 7, 1881, coarsely broken chalk, in the condition of moisture in which it was brought from the pit, was applied at the rate of 2000 lbs. per acre, for a length of 49 links down each of the Plots 1 to 13 inclusive; and on February 26, partially dried and finely ground and sifted chalk, was applied to the same portion of the same plots, at the rate of 1000 lbs. per acre. In November and finely ground and sifted chalk, was applied to the same portion of the same plots, at the rate of 1000 lbs. per acre. In November 1883, each plot (1 to 20 inclusive) was divided, and upon one-half of each 2000 lbs. per acre of fresh burnt lime (slacked), was applied, in addition to the ordinary manures as stated in the Table; and in November 1887, the other half of most of the plots also received 2000 lbs. per acre; the exceptions being, that Plot 5 did not receive any in 1887, and that the portions of Plots 11-1 and 11-2, which had received the Lime in 1883, in 1887 received 2000 lbs. per acre more, and the other half which did not receive any in 1883, then (1887) received 4000 lbs. per acre. Lastly, in December 1896, the half of Plot 5, which had not previously received any lime, received 4000 lbs. per acre of freshly burnt lime (slacked); and the other half, which had formerly received 2000 lbs., now received another 2000 lbs. per acre, making in all 4000 lbs., the same as on the other half. It was not until some years after the application of chalk, early in 1881, to small portions of some of the plots as above referred to, that the effects were sufficiently marked to render it desirable to cut and weigh the produce separately; and it was not until 1884 that it was so treated. The produce of the whole of these chalked portions was, however, excluded from the reckoning of the average produce of the plots, as given in this annual report, in the case of all the first crops of 1881, 1882, 1883, and 1886 to 1900 inclusive. It was also excluded in 1884 and 1885, in the case of the plots where the produce was separately weighed (Plots 6, 7, and 8, 1884, and 3, 6, 7, 8, and 11-1, in 1885), but included in the other cases in those two years. Again, in the

1883, and 1886 to 1900 inclusive. It was also excluded in 1884 and 1885, in the case of the plots where the produce was separately weighed (Plots 6, 7, and 8, 1884, and 3, 6, 7, 8, and 11-1, in 1885), but included in the other cases in those two years. Again, in the case of the second crops, it was only in those of 1881 (a few of those of 1882), 1886, 1891, 1892, 1894 and 1896 (excepting Plots 6, 7, and 8), 1897, 1898, and 1900, that the produce of the chalked portions was included. In the case of the remaining or main portion of the plots, to one-half of which a dressing of slacked lime was applied in November 1883, and to the other half in November 1887, there has, on some plots, been marked effect, but it is the average produce of the two portions that has each year been given, as the produce of the plots. Below is given, besides the usual averages, the produce for both 1899 and 1900.

For Plan of the Plots, and brief summary of results and conclusions, see pp. 20-21.

about 7 acres.)

	PRODUCE PER ACRE, WEIGHED AS HAY.												
PLOTS.	20 Y	age per An Tears, 1856 st Crops of	<b>-75.</b>	24 Y	ge per Ann ears, 1876- nd Second (	-99.	Forty	7-fourth Se 1899.	ason,	Fort	PLOTS.		
	10 Years, 1856-65.	10 Years, 1866-75.	20 Years, 1856-75.	First Crops(13).	Second Crops(14).	Total.	First Crop.	Second Crop(16).	Total.	First Crop.	Second Crop(17).	Total.	
1	Cwts, 48§	Cwts. 373	Cwts.	Cwts. 261	Cwts. 978	Cwts. 361	Cwts. 21½	Cwts.	Cwts. 21½	Cwts.	Cwts.	Cwts. 19	1
2	415	32	367	20	$7\frac{1}{2}$	27출	$12\frac{3}{8}$		$12\frac{3}{8}$	14	13	153	2
$\frac{3}{4 \begin{Bmatrix} 1 \\ 2 \end{Bmatrix}}$	$22\frac{1}{2}$ $23\frac{1}{4}$ $33\frac{7}{8}$	$ \begin{array}{r} 20 \\ 21\frac{1}{4} \\ 30\frac{1}{2} \end{array} $	$ \begin{array}{c} 21\frac{1}{4} \\ 22\frac{1}{4} \\ 32\frac{1}{4} \end{array}\} (^{\theta}) $	$16rac{5}{8} \ 17rac{3}{8} \ 29rac{1}{8}$	71 73 91	$23\frac{7}{8}$ $24\frac{3}{4}$ $38\frac{1}{4}$	12 12 <u>‡</u> 27 <u>‡</u>		$12 \\ 12\frac{1}{4} \\ 27\frac{1}{4}$	$12\frac{1}{4}$ $15\frac{1}{4}$ $20\frac{1}{2}$	$1\frac{3}{4}$ $2\frac{1}{8}$ $2$	$14 \ 17\frac{3}{8} \ 22\frac{1}{2}$	$\begin{bmatrix} 1\\2 \end{bmatrix}$ 4
5	3013	22	261	165 (15)	91 (15)	$25rac{9}{4}(^{15})$	${11\frac{7}{8} \atop 33}$		$\frac{11\frac{7}{8}}{33}$	$12rac{3}{4} \ 20rac{3}{4}$	$\frac{1}{2\frac{1}{4}}$	$\frac{13\frac{3}{4}}{23}$	5
6	313	30 <del>1</del>	303	283	101	39	26	-	26	31	75	385	6
7	337	363	35 <del>1</del>	29½	123	413	$29\frac{5}{8}$		29 <del>§</del>	271	8	35 <u>‡</u>	7
8	33 <u>5</u>	261	30 <sup>4</sup>	191	81/8	273	18 <del>3</del>		183	19 <sup>1</sup>	41/2	$23\frac{5}{8}$	8
9	53§	48½	51	44g	133	588	48 <del>1</del>		481	37 <del>7</del>	4	417	9
10	523	395	46¦	368	$13\frac{3}{8}$	$50\frac{1}{8}$	$31\frac{5}{8}$		31 <del>§</del>	33½	3 <del>1</del>	36 <del>1</del>	10
11(1	613	53 <sup>5</sup> 8	57 <del>§</del>	498	$22\frac{3}{4}$	721	59 <del>1</del>	ň	59 <del>1</del>	483	7	553	1)11
11 $2$	631	613	$62\frac{1}{2}$	58½	22	801	65		65	601	97	70 <u>8</u>	2
12	25	$22_{\theta}^{7}$	24	178	9	$26\frac{1}{2}$	16	k	16	$16\frac{1}{2}$	2	$18\frac{1}{2}$	12
13	55 <del>1</del>	595	$57\frac{1}{2}$	483	$17\frac{1}{2}$	663	$54\frac{1}{4}$		$54\frac{1}{4}$	451	48	491	13
14	53¦	601	57	494	1178	611/8	57 <del>1</del>		571	49½	93	58 <del>7</del>	14
15	36 <sup>8</sup>	35	35g (10)	273	834	361 +	333		333	35¾	6 <del>7</del>	425	15
16	$45\frac{1}{4}$	475	461	39 <del>1</del>	103	50½	$41\frac{1}{4}$		41 <u>‡</u>	38	47	42 <del>7</del>	16
17	341	33½	337	28½	$9\frac{1}{\theta}$	375	$27\frac{1}{4}$		$27\frac{1}{4}$	291	25	317	17
18	21	33 <del>1</del>	321 (11)	293	111	407	$33\frac{1}{2}$	e 1	$33\frac{1}{2}$	$22\frac{1}{2}$	38	$25\frac{7}{8}$	18
19 20	1300	::	$\frac{38  1}{36  \frac{1}{2}} $ $(^{12})$	371 398	108 104	$47\frac{1}{2}$ $49\frac{7}{8}$	43½ 43½		43½ 43½	40½ 38	87 7	49 45	19 20

<sup>(10)</sup> Averages of 8 years, 10 years, and 18 years, as these experiments did not commence until 1858.
(11) Averages of (1 year), 10 years, and 11 years, as the experiment only commenced in 1865.
(12) Averages of (2 year), 10 years, and 11 years, as the experiment only commenced in 1865.
(13) In 1838 and 1890, the first crops being got up in bad condition, the weights of hay per acre were corrected by adding one-fifth to the determined dry substance. This corresponds to an uniform amount of 162 per cent. of moisture in the first crops of hay.
(14) As in 1876 the second crops were not removed, those of 1875, which were, are brought in instead; and as also in 1884, in 1885, in 1887, and in 1899, the second crops were not removed, the aggregate second crops of the 20 years (1875, 1877-83, 1886, and 1888-98) are divided by 24 in estimating the average amount of produce of second crops removed per annum over the 24 years. See also Note (17).
(15) Averages of 22 years only, 1876-97.
(16) In 1890, as in '79, '82, '88, '90, '91, '92, '94, '96, '97, and '98, the second crops being got up in bad condition, the produce of hay per acre was corrected by adding one-fourth to the determined amount of dry substance. This corresponds to an uniform amount of 20 per cent. of moisture in the second crops of hay.

24) PLAN OF THE PLOTS IN HOOS FIELD, ON WHICH BARLEY HAS BEEN GROWN for 50 years in succession, 1852 to 1901 inclusive. [For a brief summary of results and conclusions, see opposite page.] 2 N. 50 3 2 4 2 3 2 3 4 Gauge Series 3 2 7-2 Series 0. 2 4 Total area of ploughed land about  $5\frac{1}{2}$  acres. 1, 2, 3, and 4, of Series O, Series A, and Series C, each  $\frac{2}{11}$  acre. 1, 2, 3, and 4, of Series AA, and Series AAS, each  $\frac{1}{11}$  acre. 1 N, 2 N, 5 O, and 5 A, each  $\frac{1}{11}$  acre. 6-1 and 6-2, each about 1 acre (0·137 acre). 7-1 and 7-2, each about  $\frac{1}{12}$  acre (0·118 acre). Area of Plots. The double lines indicate division paths between plot and plot. [For details of the manuring and produce, see pp. 26 and 27.]

(25)

# RESULTS OF EXPERIMENTS MADE IN HOOS FIELD ON THE GROWTH OF

#### BARLEY,

for 50 years in succession on the same land—without manure, with Farmyard manure, and with various artificial manures.

The results show, that on the growth of Barley year after year on ordinary arable land, the produce by mineral manures alone is higher than that without manure; that nitrogenous manures alone give more produce than mineral manures alone; and that mixtures of both mineral and nitrogenous manures give much more than either used alone—indeed, generally twice, or more than twice, as much as mineral manures alone. Of mineral constituents, whether used alone or in mixture with nitrogenous manures, phosphates were much more effective than mixtures of salts of potash, soda, and magnesia. The averages show that, under all conditions of manuring (excepting with farmyard manure), the produce was less over the later than over the earlier periods of the experiments—a result partly due to the seasons. But the average produce for 48 years of continuous growth of Barley has, in all cases where nitrogenous and mineral manures (containing phosphates) were used together, been much higher than the average produce of the erop grown in ordinary rotation in the United Kingdom; and very much higher than the average in most other countries when so grown.

Barley is appropriately sown in a lighter soil than Wheat; and whilst Wheat is usually sown in the autumn, Barley is as a rule sown in the spring; and hence it relies in a much greater degree on the stores of the surface soil. Accordingly, it is more susceptible to exhaustion of the surface-soil in nitrogenous, and especially in mineral supplies; and hence, in the common practice of agriculture, it more generally requires the direct application of mineral manures, especially phosphatic manures, than does Wheat when grown under equal soil conditions. The exhaustion induced by both crops is, however, characteristically that of available nitrogen; and when, under the ordinary conditions of manuring and cropping, artificial manure is still required, nitrogenous manures are as a rule requisite for both crops; and for the spring sown Barley more generally than for Wheat, phosphatic manures also. It is not recommended that Barley should in practice be grown year after year on the same land by artificial manures as in these experiments; but, in addition to the lighter soils on which it is more appropriately grown in ordinary rotation, it may be grown, both in full quantity per acre and of good quality, after Wheat, or other grain crop, on the heavier soils, when the land is clean enough for a second cereal crop.

For details of the manuring and produce of the different plots, see pages 26 and 27.

26)

HOOS

### EXPERIMENTS ON THE GROWTH OF BARLEY YEAR AFTER YEAR ON THE

Previous Cropping-1847, Swedish Turnips, with Dung and Superphosphate of Lime, the Roots carted off; 1848, Barley (with clover); 1849, Clover; 1850, Wheat; 1851, Barley manured with Amm.-salts. First Experimental Barley Crop in 1852. Barley every year since. The crop of the present year, 1901, is, therefore, the 50th Barley crop in succession. Unless stated to the contrary in the Table, or in the foot-notes, the same Manure has been applied year after year to the same Plot. Description of

(Area under experiment,

PLOTS.	1 acre = (about) 0·404 Hectare or 1·585 Prussian Morgen, 1 bushel = (about) 0·364 Hectolitre or 0·662 Prussian Scheffel, 1 lb. (pound avoir.) . = (about) 0·453 Kilogramme or 0·907 Zollverein Pfund, 1 cwt. (hundredweight) = (about) 50·8 Kilogrammes or 1·016 Centner, 1 bushel per acre . = (about) 0·9 Hectolitre per Hectare . or 0·418 Pr. Scheffel per Pr. Morgen, 1 lb. per acre = (about) 1·12 Kilogramme per Hectare or 0·572 Zollv. Pfd. per Pr. Morgen, 1 cwt. per acre . = (about) 125·6 Kilogrammes per Hectare or 0·641 Centner per Pr. Morgen.  Manures, per acre, per annum. [In 1898 and since, 400 lbs. Basic Slag used throughout instead of Superphosphate.]
1 O. 2 O. 3 O. 4 O.	Unmanured continuously 3½ cwts. Superphosphate of Lime (1) 200 lbs. (2) Sulphate Potash, 100 lbs. (3) Sulphate Soda, 100 lbs. Sulphate Magnesia
1 A. 2 A. 3 A. 4 A.	200 lbs. Ammonium-salts (4) 200 lbs. Ammonium-salts, and 3½ cwts. Superphosphate 200 lbs. Ammonium-salts, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia (200 lbs. Ammonium-salts, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia,) 3½ cwts. Superphosphate
$ \begin{pmatrix} 1 & AA & \\ 2 & AA & \\ 3 & AA & \\ 4 & AA & \\ \end{pmatrix} $	275 lbs. Nitrate Soda 275 lbs. Nitrate Soda, and 3½ cwts. Superphosphate 275 lbs. Nitrate Soda, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia 275 lbs. Nitrate Soda, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ cwts. Superphosphate
$\begin{cases} 1 & AAS. \\ 2 & AAS. \\ 3 & AAS. \\ 4 & AAS. \end{cases}$	275 lbs. Nitrate Soda, 400 lbs. Silicate Soda (6)  275 lbs. Nitrate Soda, 400 lbs. Silicate Soda, and 3½ cwts Superphosphate (1)  (275 lbs. Nitrate Soda, 400 lbs. Silicate Soda, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia  (275 lbs. Nitrate Soda, 400 lbs. Silicate Soda, 200 lbs. (2) Sulph. Potash, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Magnesia, and 3½ cwts. Superphosphate
$(7) \begin{cases} 1 & \text{C.} \\ 2 & \text{C.} \\ 3 & \text{C.} \\ 4 & \text{C.} \end{cases}$	1000 lbs. Rape-cake
(SV 2 N.	275 lbs. Nitrate Soda
5 O. 5 A. M.	200 lbs. (2) Sulphate Potash, $3\frac{1}{2}$ cwts. Superphosphate (10)
$6igl\{ 1 \ 2$	Unmanured continuously
$7{1 \choose 2}$	Farmyard Manure 14 tons, 20 yrs., 1852-71; unmanured since

the same amount of Nitrogen as 200 lbs. "Ammonium-salts."

<sup>(1) &</sup>quot;Superphosphate of Lime," 1852 to 1887 inclusive, made from 200 lbs. Bone-ash, 150 lbs. Sulphuric acid, sp. gr. 1.7 (and water); 1888-1897, made from high percentage mineral phosphates, and containing 37 per cent., or more, of soluble phosphate. In 1898, and since, 400 lbs. Basic Slag used throughout instead of Superphosphate.

(2) 300 lbs. per annum for the first six years, 1852-7.

(3) 200 lbs. per annum for the first six years, 1852-7.

(4) The "Ammonium-salts" (excepting in 1887), equal parts Sulphate and Muriate of Ammonia of Commerce. In 1887 Sulphate Ammonia only, 225 lbs. per acre, equal in Nitrogen to the "Ammonium-salts" of previous years. In 1901, the south half of Plots 1 A, 2 A, 3 A, and 4 A, received instead of "Ammonium-salts" as above, Bicarbonate of Ammonia containing an amount of nitrogen equivalent to that of the "Ammonium-salts" applied to the other half.

(5) First 6 years, 1852-7, instead of Nitrate of Soda, 400 lbs. Ammonium-salts per annum; next 10 years, 1858-67, 200 lbs. Ammonium-salts per annum; 1868, and since, 275 lbs. Nitrate of Soda per annum. 275 lbs. Nitrate of Soda is reckoned to contain the same amount of Nitrogen as 200 lbs. "Ammonium-salts."

(27)

#### FIELD.

SAME LAND, WITHOUT MANURE, AND WITH DIFFERENT DESCRIPTIONS OF MANURE.

Barley-29 years, 1852-1880, Chevalier; 10 years, 1881-1890, Archer's Stiff Straw; 7 years, 1891-1897, Carter's Paris Prize; 1898 and since, Archer's Stiff Straw. In the spring of 1894 permanent division paths were laid out between plot and plot. Below is given, besides the usual averages, the produce for both 1899 and 1900.

For Plan of the Plots, and brief summary of results and conclusions, see pp. 24-25.

about 41 acres.)

		7		(			Produ	CE PER A	CRE.							
					Dressed	Grain.						T.	otal Straw.			
Plots.			Quantity.			1	Weig	ght per Bus	hel.			10	oui suaw.			PLOTS.
	Averages.		. 1	48th 49th		Averages, 48			48th	49th	Averages.			48th	49th	SI I
	24 Yrs. 1852-76.	24 Yrs. 1876-99.	48 Yrs. 1852-99.	Year, 1899.	Year, 1900.	24 Yrs. 1852-75.	24 Yrs. 1876-99.	48 Yrs. 1852-99.	Year, 1899.	Year, 1900.	24 Yrs. 1852-75,	24 Yrs. 1876–99.	48 Yrs. 1852-99.	Year, 1899.	Year, 1900.	
1 O. 2 O. 3 O. 4 O.	Bush. 187 244 218 257	Bush. $12\frac{1}{2}$ $16\frac{5}{8}$ $12\frac{1}{8}$ $16$	Bush. 15§ 20½ 16§ 21	Bush.  8 $11\frac{1}{2}$ $7\frac{1}{8}$ $11\frac{1}{2}$	Bush. $8\frac{1}{4}$ $10\frac{1}{4}$ $7\frac{1}{4}$ $12\frac{1}{2}$	lbs. $52\frac{1}{2}$ $53\frac{1}{4}$ $53\frac{1}{2}$	lbs. $51\frac{3}{4}$ $53\frac{1}{8}$ $52\frac{1}{8}$ $52\frac{7}{8}$	1bs. 52\frac{1}{5} 53\frac{1}{4} 52\frac{1}{3} 52\frac{1}{3} 53\frac{1}{4}	$\begin{array}{c} \text{lbs.} \\ 51\frac{3}{8} \\ 54\frac{1}{4} \\ 53\frac{1}{8} \\ 54\frac{5}{8} \end{array}$	1bs. 51\frac{3}{8} 52 52\frac{1}{8} 52	Cwts. 11 123 1136 1136 138	Cwts. 67/88866766822	Cwts. 9 103 91 103	Cwts.  5 1 6 4 5 5 6 7 8	Cwts.  53 61 5 81	1 O. 2 O. 3 O. 4 O.
1 A. 2 A. 3 A.	$31\frac{5}{8}$ $46\frac{3}{8}$ $34\frac{3}{8}$	$22\frac{3}{4}$ $35\frac{1}{4}$ $25\frac{3}{4}$	271 401 301	$18\frac{1}{2}$ $28\frac{1}{4}$ $23\frac{1}{4}$	$16\frac{1}{8}$ $14\frac{1}{8}$ $20\frac{3}{4}$	52½ 53½ 52½	$51\frac{7}{8}$ $52$ $52\frac{5}{8}$	52½ 52¾ 52¾	52 <u>4</u> 53 54	51 49 <del>§</del> 53	17½ 26½ 20	12¾ 19½ 14%	15½ 23 17½	16 13½	9 93 103 1	1 A. 2 A. 3 A.
4 A.	451	$40\frac{1}{4}$	423	293	241/8	544	54	541	54 <del>8</del>	535	28	227	258	175	14	4 A.
1 AA. 2 AA. 3 AA.	36 48 <sup>5</sup> / <sub>8</sub> 36 <sup>3</sup> / <sub>8</sub>	$   \begin{array}{r}     26\frac{1}{8} \\     40\frac{3}{4} \\     28   \end{array} $	31½ 44§ 32‡	29 43½ 30¼	21½ 27½ 25¾	52½ 538 52½	$52\frac{1}{5}$ $53\frac{1}{2}$ $52\frac{7}{8}$	52½ 53§ 52¾	53 - 55 <del>8</del> 54 <del>8</del>	518 528 528	$\begin{array}{c} 21\frac{1}{8} \\ 29\frac{1}{2} \\ 23 \end{array}$	$\begin{array}{c} 15\frac{5}{8} \\ 23\frac{3}{4} \\ 17\frac{3}{8} \end{array}$	188 268 201	287	$14\frac{1}{8}$ $17\frac{1}{2}$ $15\frac{1}{2}$	1 AA. 2 AA. 3 AA.
4 AA.	485	393	441	$40\frac{1}{2}$	313	$53\frac{5}{8}$	54	532	56 <del>1</del>	53½	311	248	27 8	26 <del>2</del>	193	4 AA.
1 AAS. 2 AAS.	37 <del>8</del> 47 <del>1</del>	33½ 43½	(34§ 44§	35¾ 44	30 <del>7</del> 26 <del>3</del> 26 <del>3</del>	54 <u>4</u> 55 <del>8</del>	53½ 54	533 548	54 <del>3</del> 56	528 534	$21\frac{3}{8}$ $28\frac{1}{2}$	$19\frac{1}{2}$ $25\frac{3}{8}$	(201 263		$18\frac{1}{4}$ $15\frac{1}{2}$	1 AAS 2 AAS
3 AAS.	42	$35\frac{1}{8}$	(12)\37\frac{3}{8}	351	298	543	54	(12) 541	555	533	247	207	(12){22 <del>1</del>	_	16 <del>1</del>	3 AAS.
4 AAS.	487	431	458	$40\frac{1}{2}$	36½	554	543	547	568	53 <del>8</del>	305	27½	288	26 <del>§</del>	211/8	4 AAS
1 C. 2 C. 3 C.	$44\frac{1}{2}$ $46\frac{1}{4}$ $42\frac{3}{4}$	35 <del>8</del> 38 <del>8</del> 34 <del>8</del>	397 428 388	$30\frac{3}{4}$ $33\frac{1}{2}$ $27\frac{7}{8}$	$25\frac{1}{4}$ $23\frac{1}{4}$ $20$	53 <del>2</del> 53 <del>7</del> 53 <del>7</del>	54 54 <del>8</del> 54 <del>8</del>	533 544 54	548 548 548 543	52½ 52½ 52½ 52½	257 278 26	197 213 194	223 248 223	18	$12\frac{7}{8}$ $13\frac{7}{8}$ $11\frac{7}{8}$	1 C. 2 C. 3 C.
4 C.	463	37	417	31	$22\frac{1}{2}$	533	541	54	545	524	288	215	25	177	12	4 C.
1 N. 2 N.	37 41	$29\frac{7}{8}$ $34\frac{1}{4}$	$(^{13})$ ${338 \atop 37\frac{1}{2}}$	33 37½	27 <del>§</del> 28 <del>§</del>	52 <del>3</del> 52 <del>3</del>	52 <del>7</del> 53 <del>1</del>	$\binom{13}{53\frac{1}{8}}$	54 <del>8</del> 54 <del>1</del>	51 <del>7</del> 507 508	$22\frac{1}{2}$ $25\frac{1}{4}$	$17\frac{1}{2}$ $20\frac{1}{2}$	$\binom{13}{228}$	$\frac{19}{22\frac{7}{8}}$	14 <del>§</del> 16	1 N. 2 N.
5 O. 5 A. M.	$21\frac{3}{8}$ $43\frac{3}{8}$ $19\frac{7}{8}$	$ \begin{array}{c} 14\frac{1}{8} \\ 32 \\ 18\frac{1}{2} \end{array} $	$\binom{13}{378}$ $\binom{14}{194}$	9 <sup>3</sup> / <sub>4</sub> 27 <sup>1</sup> / <sub>4</sub> (15)	$7\frac{1}{8}$ $20\frac{1}{8}$ $(^{15})$	53½ 54 53¾	53½ 53½ 53¼	$\binom{13}{53}$ $\binom{53}{53}$ $\binom{14}{53}$	52 55 <sup>3</sup> / <sub>8</sub> (15)	50¾ 53¼ (15)	$\begin{array}{c} 11\frac{3}{8} \\ 27\frac{1}{4} \\ 11\frac{5}{8} \end{array}$	83 20½ 97 97	$\binom{13}{23\frac{3}{4}}$ $\binom{14}{10\frac{3}{4}}$	$\begin{array}{c} 6\frac{1}{2} \\ 17\frac{1}{2} \\ {}^{(15)} \end{array}$	$15\frac{3}{8}$ $(^{15})$	5 O. 5 A. M.
$6igl\{ 1 \ 2 igr\}$	$\frac{20\frac{5}{8}}{21}$	$\begin{array}{ c c }\hline 13\frac{3}{4} \\ 14\frac{7}{8} \\ \end{array}$	17 <u>1</u> 17‡	$\frac{6\frac{1}{2}}{7\frac{5}{8}}$	$10\frac{1}{4}$ $11\frac{1}{8}$	52\frac{5}{8} 52\frac{3}{4}	52 <del>1</del> 52 <del>3</del> 52 <del>3</del>	528 528	52 52	51½ 52¼	11 <del>5</del> 11 <del>8</del>	7 <u>3</u> 7 <del>8</del>	9§	5 <u>8</u> 5 <u>1</u>	7 <del>1</del> 65 8	$\frac{1}{2}$ 6
$7{1 \choose 2}$	48 <u>3</u> 48 <u>3</u>	$\begin{array}{c c} 27\frac{7}{8} \\ 48\frac{3}{8} \end{array}$	(16) 368 485 8	$12rac{3}{8}$ $42$	15½ 31¾	54 <del>8</del> 54 <del>8</del>	54 54 <del>§</del>	(16) 54½ 54¾	55 <u>1</u> 57	52 <del>§</del> 54 <del>1</del>	$28\frac{1}{4}$ $28\frac{5}{8}$	$15\frac{3}{4}$ $30\frac{5}{8}$	(16) 21 29§	8 28	10 <del>1</del> 184	${1 \choose 2} 7$

<sup>(6)</sup> The application of Silicates did not commence until 1864; in 1864-5-6 and 7, 200 lbs. Silicate of Soda and 200 lbs. Silicate of Lime were applied per acre; but in 1868, and since, 400 lbs. Silicate of Soda, and no Silicate of Lime. These plots ("AAS") comprise, respectively, one half of the original "AA" plots, and, excepting the addition of the Silicates, have been, and are, in other respects, manured in the same way as the "AA" plots.

(7) 2000 lbs. Rape-cake per annum for the first six years, and 1000 lbs. only, each year since.

(8) 300 lbs. Sulphate of Potash, and 3½ cwts. Superphosphate of Lime, without Nitrate of Soda, the first year (1852); Nitrate alone each year since.

(9) 550 lbs. Nitrate of Soda for 1853-4-5-6, and 7; and 275 lbs. only, each year since.

(10) Ammonium-salts also the first year, but not since.

(11) By mistake 400 lbs. in 1880.

(12) Averages of 12, 24, and 36 years, 1864-99.

(13) Averages of 23, 24, and 47 years, 1853-99.

(14) Averages of 17, 17, and 34 years, 1858-78, and 1880-92. The produce of 1879 was not weighed, owing to the foulness of the plot, from the wet season.

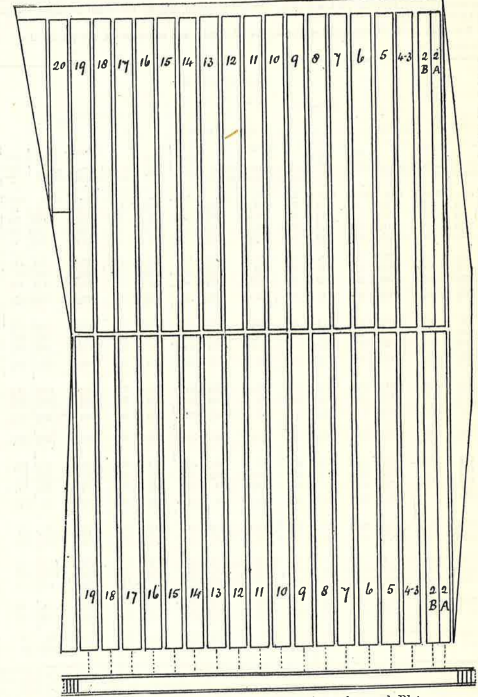
(15) Not recorded.

(16) Averages of 20, 28, and 48 years, 1852-99.

28 )

# PLAN OF THE PLOTS IN BROADBALK FIELD, ON WHICH WHEAT HAS BEEN GROWN

for 58 years in succession, 1843-4 to 1900-1901 inclusive. [For a brief summary of results and conclusions, see opposite page.]



Brick Trench for collecting the Pipe Drainage from each Plot.

Total area of ploughed land about 11 acres.

Area of Plots 3-4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, and 19, each  $\frac{1}{2}$  acre. Area of Lands A and B of Plot 2, each  $\frac{3}{10}$  acre. Area of Plot 20, about  $\frac{1}{6}$  acre.

The double lines indicate division paths between plot and plot; also a path across the centre of each plot. [For details of the manuring and produce, see pp. 30-31.]

( 29 )

## RESULTS OF EXPERIMENTS IN BROADBALK FIELD ON THE GROWTH OF

#### WHEAT,

for 58 years in succession on the same land—without manure, with Farmyard manure, and with various artificial manures. During the first 8 years, 1844-1851, various mineral and nitrogenous manures were applied, but not as a rule the same from year to year on the same plot. But, from 1851-2 to the present time, the same manures have, with few exceptions, been applied year after year on the same plots.

The results show that, unlike Leguminous crops such as Beans or Clover, Wheat may be successfully grown for many years in succession on ordinary arable land, provided suitable manures be applied, and the land be kept clean. Even without manure, the average produce over 47 years, 1852–1898, was nearly 13 bushels per acre; or more than the average of the whole of the United States of America, including their rich Prairie lands; in fact, about the average yield per acre of the Wheat lands of the whole world. Mineral manures alone give very little increase; nitrogenous manures alone considerably more than mineral manures alone; but the mixture of the two has given very much more than either separately. Indeed, in one case the average produce by mixed mineral and nitrogenous manure was more than that by the annual application of Farmyard manure; and in 7 out of the 10 cases in which such mixtures were used, the average yield per acre was from over 2 to over 8 bushels more than the average yield of the United Kingdom (which is rather more than 28 bushels at 60 lb. per bushel), under ordinary rotation.

It is estimated that the reduction in yield of the unmanured plot over the 40 years, 1852-91, after the growth of the crops without manure during the 8 preceding years, was, provided it had been uniform throughout, equivalent to a decline of one-sixth of a bushel from year to year due to exhaustion; that is irrespectively of fluctuations due to season.

For details of the manuring and produce of the different plots, see pages 30-31.

(30)

## BROADBALK

EXPERIMENTS ON THE GROWTH OF WHEAT YEAR AFTER YEAR ON THE

Previous Cropping-1839, Turnips, with Farmyard Manure; 1840, Barley; 1841, Peas; 1842, Wheat; 1843, Oats;

the last four Crops Unmanured.

First Experimental Wheat Crop in 1844. Wheat every year since; and, with some exceptions, nearly the same description of Manure on the same Plots each year—especially during the last 50 years (1852 and since). The Crop of the present year, 1901, is, therefore, the 58th Wheat Crop in succession. From the commencement of the experiments in 1843-4 up to 1876-7 inclusive, the mineral manures, the ammonium-salts, and rape-cake, &c., if any, were sown in the autumn, before the seed; excepting in 1845 and 1853, when, owing to the preceding wet autumn and winter, both seed and manures were spring sown; and for the crops of 1873, 4, 5, 6, and 7, the ammonium-salts applied to Plot 15 were top-dressed in the spring. Nitrate of soda has, however, always been sown in the spring. But, in consequence of the ascertained great loss of the nitrogen of the manures by drainage, especially in wet winters, it was decided to apply only the mineral manures (and Farmyard-manure) in the autumn, and the ammonium-salts, as well as the nitrate, in the spring; excepting on Plot 15, where, for comparison, the ammonium-salts were sown in the autumn. This plan was adopted for the crops of 1878, 1879, 1880, 1881, 1882, and 1883; but for the crop of 1884 and since, each ammonium-plot (except 15) has received 100 lbs. of ammonium-salts in the autumn with the mineral manures, and the balance of their ammonium-salts as a top-dressing in the spring: Plot 15, as already stated, receiving the whole of its ammonium-salts in the autumn.

has received 100 lbs. of ammonium-salts in the autumn with the mineral manures, and the balance of their ammonium-salts as a top-dressing in the spring: Plot 15, as already stated, receiving the whole of its ammonium-salts in the autumn. The description of seed sown was:—for the first 5 years, 1843—4 to 1847—8, "Old Red Lammas"; for the next 4 years, 1848—9 to 1851—2, "Red Cluster"; for the next 29 years, 1852—3 to 1880—1, "Red Rostock"; and for the next 18 years, 1881—2 to 1898—9, "Club" or "Square Head" (Red). For 1899—1900, and since, "Square-Head's Master" (Red). Notwithstanding very much labour annually bestowed on hand-hoeing, the land had, partly owing to the characters of the seasons, become very foul, Alopecurus agrestis (slender fox-tail) being the most prominent and troublesome weed. For the crop of 1889, therefore, down one half the length of the plots (the top), only alternate rows of wheat were sown, in order, as far as possible, to eradicate this and some other plants: the other half (the bottom) being sown in the usual way. For the crop of 1890, on the other hand, the full number of rows was sown on the top half, and only alternate rows on the bottom half of each plot, in order the better to clean that portion. For the crops half, and only alternate rows on the bottom half of each plot, in order the better to clean that portion. For the crops (Area under experiment.

0·404 Hectare . . . . or 1·585 Prussian Morgen.
0·364 Hectolitre . . . or 0·662 Prussian Scheffel.
0·453 Kilogramme . . . or 0·907 Zollverein Pfund.
50·8 Kilogrammes . . . or 1·016 Centner.
0·9 Hectolitre per Hectare . or 0·418 Pr. Scheffel per Pr. Morgen.
1·12 Kilogramme per Hectare 25·6 Kilogrammes per Hectare or 0·641 Centner per Pr. Morgen. = (about) 1 acre .. .. .. 1 bushel (about) 1 lb. (pound avoir.) (about) 50.8 1 cwt. (hundredweight) = (about) 1 bushel per acre .. (about) PLOTS. 1 lb. per acre ... = (about) = (about) 125.6 1 cwt. per acre [In 1898-9, and since, 400 lbs. Basic Slag used throughout Manures, per acre, per annum. instead of Superphosphate.]  $\left\{ \begin{matrix} \text{Land 1} \\ \text{Land 2} \end{matrix} \right.$ 2 Unmanured continuously...

Unmanured for Crop of 1852, and since; previously Superphosphate (made with Muriatic Acid), and Sulph, Amm. 200 lbs. (1) Sulphate Potash, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulphate Magnesia, 3½ cwts. Superphosphate (3) 200 lbs. (1) Sulphate Potash, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 200 lbs. Amm.-salts (4) 200 lbs. (4) Sulphate Potash, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 400 lbs. Amm.-salts 200 lbs. (4) Sulphate Potash, 100 lbs. (5) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 600 lbs. Amm.-salts 200 lbs. (4) Sulph. Potash, 100 lbs. (5) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 600 lbs. Amm.-salts 200 lbs. (4) Sulph. Potash, 100 lbs. (5) Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos., 275 lbs. Nitrate Soda (6) 275 lbs. Nitrate of Soda (6). (For the Crops of 1894 and since, Plot 9b has received the same manures as Plot 9a.) 400 lbs. Ammonium-salts alone, for 1845, and each year since (sweept '46 and '50): Mineral Manure '44, '48, '50. 3 5 (a and b) 6 (a and b)7 (a and b) 3 (a and b)9 {a 10  $\begin{cases} a \\ b \end{cases}$ 400 lbs. Ammonium-salts alone, for '45, and each year since (except '46 and '50); Mineral Manure '44, '48, '50 ... 400 lbs. Ammonium-salts, 3½ cwts. Superphosphate
400 lbs. Ammonium-salts, 3½ cwts. Superphosphate
400 lbs. Ammonium salts, 3½ cwts. Superphosphate, and 366½ lbs. (©) Sulphate of Soda
400 lbs. Ammonium-salts, 3½ cwts. Superphosphate, and 200 lbs. (©) Sulphate of Potash
400 lbs. Ammonium-salts, 3½ cwts. Superphosphate, and 280 lbs. (©) Sulphate of Magnesia
200 lbs. (1) Sul. Pot., 100 lbs. (2) Sul. Sod., 100 lbs. Sul. Mag., 3½ cwts. Super. (7); 400 lbs. Amm. salts, in Autm. (8);
1852-64, 13 years, 200 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag., 3½ cwts. Superphos.,
and 800 lbs. Ammonium-salts; average produce 39½ bush. Grain, 46½ cwts. Straw
1865-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1868-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
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1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Straw
1869-1883, 19 years unmanured; average produce (19 years, 1865-83) 14½ bushels Grain, 12½ cwts. Superphosphate. 11 (a and b) 12 (a and b)13 (a and b) 14 (a and b) 15 a and b) 16 (a and b) (11)  $\{\frac{17}{a} \text{ and } b\}$ (18(a and b))400 lbs. Ammonium-salts (1878-9 to '81-2, 1700 lbs., '83 and since 1889 lbs. Rape-cake, in Autumn. Previously, '52-78, 3½ cwts. Superph.)

Lime (12), 300 lbs. Sul. Am., and 500 lbs. Rape-cake; av. prod. (27 yrs., '52-78) 29½ bush. Grain, 27½ cwts. straw) 19 Unmanured continuously...

Mixed Mineral Manures as Plot 5, and 100 lbs. Mur. Amm. 1852-'83—then discontinued ...

Mixed Mineral Manures as Plot 5, and 100 lbs. Sulp. Amm. 1852-'83—then discontinued ... (19)2021 22

(1) 300 lbs. per annum for Crop of 1858, and previously.
(2) 200 lbs. per annum for Crop of 1858, and previously.
(3) "Superphosphate of Lime," up to 1887-8 inclusive, made from 200 lbs. Bone-ash, 150 lbs. Sulphuric acid sp. gr. 1·7 (and water); 1888-9 to 1897-8, made from high percentage mineral phosphates, and containing 37 per cent., or more, of soluble phosphate. In 1898-9, and since, 400 lbs. Basic Siag used throughout instead of Superphosphate.
(4) The "Ammonium-salts" (excepting for the crop of 1897), equal parts Sulphate and Muriate of Ammonia of Commerce. For the season 1886-7 the same quantity of Nitrogen was applied, but mostly as Sulphate Ammonia. In 1901, the second quarter from the top of Plots 6, 7, 8, 10, 11, 12, 13, 14, and 18, received instead of the portion of the "Ammonium-salts" usually applied in the spring, Blearbonate of Ammonia containing an amount of Nitrogen equivalent to that in the "Ammonium-salts" it substituted.
(4) 3a, 475 lbs. Nitrate Soda in 1852, 275 lbs. in 1853 and 1854, 550 lbs. each year from 1855 to 1894. No Sulphate of Potash, Soda, or Magnesia, or Superphosphate, in 1852, 1852, or 1854. 9b, 475 lbs. Nitrate in 1852, 550 lbs. each year from 1853 to 1894. 550 lbs. Nitrate is reckoned to contain the same amount of Nitrogen as 400 lbs. "Ammonium-salts."
(5) For 1872 and previously, and with Muriatic instead of Sulphuric Acid.
(6) 15a, for 1872 and previously, 400 lbs. Sulphate Ammonia, sown in the Autumn; for 1873-4-5-6 and 7, 400 lbs. "Ammonium-salts," sown in the Spring; for 1878 and since, 400 lbs. Ammonium-salts, sown in the Autumn. For 1873 and since, £6a and 15b both alike, as in the text.
(9) Owing to injury to the plant from the full dressing of Nitrate in years of drought, for the crops of 1899 and since, the Nitrate of Soda was top-dressed at twice, one-half being applied each time.

31)

FIELD.

SAME LAND; WITHOUT MANURE, AND WITH DIFFERENT DESCRIPTIONS OF MANURE.

of 1891 and since, however, the full number of rows have again been sown over the whole length of each plot. The amount of produce recorded in 1890 for 1889, was that obtained on the full sown, lower, or worst yielding half of the plots, and was doubtless somewhat too low. That recorded in 1891 for 1890, was that obtained on the full sown, upper, and better yielding half of the plots, which had also been thin sown, and hoed almost up to harvest, in fact, purtially fallowed, the year before, and hence, although the season was undoubtedly a high yielding one, there can be no doubt that the produce as recorded was decidedly too high; and, on careful consideration of the results, the mean of the produce of the thick and thin sown portions of the plots has since been adopted for the crop of 1890. Lastly, the produce for 1891, being that of the whole of each of the plots, half of which had been thin sown, that is, partially fallowed in 1890, and the other half in 1889, was again doubtless somewhat too high. Thus, the produce adopted for 1898 was undoubtedly somewhat too low; that for 1890 probably very near the truth; and that for 1891 somewhat too high. The average produce for the three years together is, however, probably very near the truth; and the averages since taken for longer series of years, as given in the Memoranda for 1893, and since, are quite immaterially vitiated by the unavoidable irregularities above referred to.

After the crop of the 50th year (1893) was taken off, the two lands "a" and "b" were thrown together, and permanent division paths made between plot and plot. In a few cases in each of the years 1894 to 1898 inclusive, however, the crops on the two halves (a and b) were kept separate at harvest, and the amount of produce grown on of 1891 and since, however, the full number of rows have again been sown over the whole length of each plot.

however, the crops on the two halves (a and b) were kept separate at harvest, and the amount of produce grown on each recorded. Below is given, besides the usual averages, the produce for both 1899 and 1900.

A plan of the plots as now arranged is given on p. 28, and a brief summary of the results on p. 29. It should be explained that for many years there were, besides the plots indicated on the plan, the manuring and produce of which are recorded in the Table below, two others, namely, Plots 0 and 1, which were under experiment up to 1883 inclusive, and the manuring and produce of which have been recorded in the Memoranda up to 1895, but have since been excluded from the plan and from the annual record. For the manuring and produce of these plans are tweetings issues of the Memoranda, also the Annual Tables in No. 66 (Spring 1) in the list of representations. plots see previous issues of the Memoranda; also the Appendix Tables in No. 66 (Series 1) in the list of papers at p. 13.

about 11 acres.)

					\		PRODU	CE PER	ACRE.							1
					Dresse	d Grain.				7		rit	otal Straw			
PLOTS.	Quantity.					Weight per Bushel.						PLOTS				
		Averages	8.	56th	57th		Average	B.	56th	57th		Average	8.	56th	57th	
		24 Yrs., 1876-99.		Year, 1899.	Year,	24 Yrs., 1852-75.	24 Yrs., 1876-99.	48 Yrs., 1852–99.	Year, 1899.	Year, 1900.	24 Yrs., 1852-75.	24 Yrs., 1876-99.	48 Yrs., 1852-99.	Year, 1899.	Year, 1900.	
$2{1 \choose 2}$ $3$ $4$ $5$ $6$ $7$ $8$ $9{a \choose b}$ $10{a \choose b}$ $11$ $12$ $13$ $14$ $15$	Bush	Busb	Bush.  35½ (14) (127) (13½ 15 24 33 36¾ (22½ (14) (21¾ 30 31½ 31½ 30 31½ 30¾	127 188 314 398 253	Bush. 28½ 33¼ 12¼ 12½ 1275 19½ 44 23¼ 19¾ 24¼ 28½ 28½ 28½ 20½ 19½ 20½ 18½ 20½ 18½ 20½ 18½ 20½ 18½ 20½ 18½ 20½ 18½ 20½ 20½ 18½ 20½ 20½ 18½ 20½ 20½ 20½ 20½ 20½ 20½ 20½ 20½ 20½ 20	1bs; 60 57850 700 200 42 150 500 559 559 559 559 559 559 559 559 5	1bs. 12050443434 1505047,253444 1605047,2534454 1605047,2534-1605047,2534-1605064556889914-1605064556889914-1605064556889914-160506456889914-160506456889914-160506456889914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050645688914-16050648914-160506488914-160506488914-160506488914-160506488914-16050648914-160506488914-160506488914-160506488914-16050648914-160506488914-160506488914-160506488914-160506488914-160506488914-16050648914-160506488914-160506488914-160506488914-160506488914-16050648914-160506488914-160506488914-160506488914-160506488914-16050648914-160506488914-160506488914-160506488914-160506488914-16050648914-160506488914-16050648914-160506488914-160506488914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-160506688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-16050688914-1605068891408914089140891408914089140891408914	(14) (586) 60 (14) (586) 60 (15) (59) 60 (15) (59) 60 (14) (57) 60 (14	lbs.   61   61   62   61   62   61   62   61   62   61   62   61   62   61   61	hbs.   60 \frac{2}{4}   61 \frac{1}{4}   60 \frac{2}{4}   60 \frac{2}{4}   60 \frac{2}{4}   60 \frac{2}{4}   60 \frac{2}{58 \frac{2}{4}}   60 \frac{2}{4}   60 \frac{2}{4}	Cwts. 33555 1255 1345555 14454 2345556 41444 4264755647556475564 33555 31445243 33555 31455 314555 3	Cwts. 341534181841818418119341811811193418118118118118118118118181818181818181	Cwts.  33& (14) {10 \( \frac{1}{2} \) {20 \( \frac{1}{2} \) {17 \( \frac{1}{2} \) {20 \( \frac{1}{2} \) {20 \( \frac{1}{2} \) {31 \( \frac{1}{2} \) {32 \( \frac{1}{2} \) {30 \(	98 12 191 403 597 3118	Cwts. 311 335 9 108 261 394 1 215 1 148 1 122 18 1 17 7	\begin{array}{cccccccccccccccccccccccccccccccccccc
16	29	27 <del>1</del> 8	28	37½	347	59	59 <del>7</del>	598	614	601	32	28	30	443	345	16
17 18	16 <del>7</del> 30 <del>3</del>	$13\frac{5}{8}$ $29\frac{7}{8}$	(16)15 <del>1</del> (17)30‡	13½ 26¾	29½(18) 11¾(19)	587 591	59 <u>5</u> 60 <u>3</u>	(16)591 (17)601	$61\frac{5}{8}$ $61\frac{1}{4}$	60½(18) 60½(19)	158 308	10 <del>2</del> 28 <del>3</del>	(16) 13 (17) 295	12 <u>8</u> 34 <u>3</u>	235(18) 97(18)	17 18
19 20(18) 21 22	30 <del>1</del> 13 <del>7</del> 21 <del>1</del> 21	26½ 13 167 17¾	$28\frac{1}{4}$ $\binom{20}{13\frac{1}{2}}$ $\binom{21}{19\frac{1}{8}}$	28½ 12¼	2 <b>3</b> 3	58½ 57¾ 58% 58¾	59 <u>8</u> 59 <u>8</u> 58 <u>8</u> 58 <u>8</u>	59½ (2°)58½ (21) 58¾ (21) 58¾	61 <u>8</u> 62	60§	28¼ 13¼ 19¾ 19½	24½ 10 137 145	$ \begin{array}{c} 26\frac{1}{4} \\ \binom{20}{11}\frac{1}{8} \\ \binom{21}{16}\frac{1}{8} \\ \binom{21}{17}\frac{1}{8} \end{array} $	1114	21 <del>8</del> 7 <del>8</del>	19 20 (12 21 22

https://doi.org/10.23637/ERADOC-1-229

<sup>(19)</sup> From 1849 to 1883 one half of this land was unmanured, and the other half received Sulphates of Potash. Soda, and Magnesia; in 1884 the one half was wheat, and the other half fallow.

(11) The Manures of Plots 17 and 18 are, year by year, transposed.

(12) Made with Muriatic instead of Sulphuric Acid.

(13) After the Grop of 1893 had been removed, this plot was joined to Plot 19, and a new Plot 20 was made from land adjoining, which had been unmanured for many years; growing wheat up to 1883 inclusive; and again in 1887 and 1891; Potatoes, 1889; and left fallow 1884, '5, '6, '8, '90, '92 and '93.

(14) Averages of 21, 21, and 42 years, 1852-93.

(15) Averages of Mineral Manures, alternated with Ammonium-salts.

(17) Averages of Ammonium-salts of the Grop of 1900.

(18) Plot 17 had the Ammonium-salts for the Grop of 1900.

(19) Plot 18 had the Mineral Manures for the Grop of 1900.

(29) Averages of 23, 24, and 47 years only; as, in 1868, owing to a mistake in carting, the produce could not be ascertained.

The Plots marked "(a and b)" were, up to 1893 inclusive, duplicate portions, "a" and "b," respectively, and were manured alike; excepting that, for the crops of 1864-5-6 and 7, the "a" portions of Plots 5, 6, 7, 8, 9, 16, and 17 (or 18), received a mixture of soluble Silleates in addition to the other Manures, but, hitherto, without any material effect; and for the crops of 1868 to 1879 inclusive, cut straw (that produced in the previous season) was applied (instead of Silicates) on the "a" portions of Plots 5, 6, 7, 8, 11, 12, 13, 14, and 17 (or 18); also for the crop of 1874, and each succeeding crop to 1879 inclusive, the straw of the previous season was cut up and applied to the "a" portion of Plot 15. For the crop of 1880 and since, the return of the straw has been discontinued.

(21) Averages of 16, 16, and 32 years, 1852-83.

(32)

# GROWN CONTINUOUSLY WHEAT AND FALLOW, WHEAT ALTERNATED WITH EXPERIMENTS ON

In the first column of each main vertical division of the Table is given the produce per

The results given in the following Table show the produce of Wheat obtained on the Rothamsted soil for many years in succession, after bare fallow, compared with that of wheat grown continuously year after year on the same land, without the intervention of fallow: in hoth cases without

of fallow; in both cases without manure.

Hoos-field, in which the experiments on alternate wheat and fallow are conducted, adjoins Broadbalk-field, in which wheat has now been grown continuously without manure (also with different descriptions of manure), for 58 years in succession; and the produce of the unmanured plot of that field, is compared with that grown in alternation with fallow, also without manure, in Hoos-field.

alternation with fallow, also without manuer, in accordance.

The description of seed sown has been the same in the two fields in the corresponding years; namely—for the crop of 1852 "Red Cluster"; for 28 years, 1854 to 1881 inclusive, "Red Rostock"; for 18 years, 1882–1899, "Club" or "Square Head" (Red); and for the crops of 1900, and since, "Square Head"s Master" (Red).

(ked); and for the crops of 1900, and since, "Square Head's Master" (ked).

During the first or preliminary period of 5 years, 1851-1855, the cropping of the acre set apart for the experiment on wheat alternated with fallow was as follows:—1851, Fallow (after wheat in 1850); 1852, Wheat; 1853, Fallow; 1854, Wheat; 1855, half Fallow, and half Wheat. From that time to the present the respective halves have been alternately fallow and wheat, giving therefore a crop of wheat succeeding fallow, on half the acre each year.

In the upper division of the Table are given the results for each of the five years of the upper division of the Table are given the recorded the results for each individual year of the exact experiment, from 1856 up to the present time.

acre, on the half acre of wheat after fallow; and in the second column the produce per acre obtained in the adjoining field (Broadbalk), where wheat is grown year after year on the same land. Lastly, in the third column of each of the vertical divisions is given the amount of produce after fallow, 4 or — that grown year after year on the same land. The results for the individual years show that during the earlier years of the experiments on alternate wheat and fallow, when the accumulations due to previous treatment were less exhausted, the produce after fallow was more in excess of that grown in the adjoining field year after year on the same land than afterwards. Referring to the two sets of averages at the foot of the Table, it is seen that if (as in the upper of the two divisions), the produce after fallow is reckoned at the yield per acre of the half in crop each year, it gives on the average several bushels more grain, and also more straw, per acre per annum, than where the crop is grown continuously. On the other hand, if the produce after fallow is reckoned (as in the bottom division) at the yield per acre of the whole area, half in crop and half fallow, it gives several bushels less grain, and also less straw, per acre per annum, than where the crop is grown year after year on the same land. The conclusion to be drawn is, that although there is an increase of produce after fallow compared with that of wheat grown continuously, it is obtained at the sacrifice

The conclusion to be drawn is, that although there is an increase of produce after fallow compared with that of wheat grown continuously, it is obtained at the sacrifice of a crop every other year; and that a given area of land yields more when the crop is grown year after year than when alternated with fallow. The explanation doubtless is, that much of the nitrogen brought into an available condition under the influence of the fallow, is lost by drainage during the long period that the land is without a crop.

ġ T	ressed Grain.
After Wheat Wheat Wheat After Wheat After Wheat After Wheat Fallow After Fallow Wheat Fallow Wheat Fallow Wheat Fallow Wheat For Fallow Wheat For Fallow Wheat For Fallow	
after each each each each after each ster each Wheat, year, Wheat, year, Wheat, year, Wheat,	Wheat After sallow Wheat + or - each year. Wheat, Wheat,

	1851	1852	1853	1854	1855		1856	1857	1858	1859	1860	1861	1862	1863	1864	1865
	lbs. -2710	+4565	-1772	+3758	- 45	5	+1051	+2561	+1287	+2436	- 274	+1227	+ 946	+2263	+2323	+1729
	lbs. 2710	2457	1772	3496	2859		2450	2813	2811	3226	2197	1990	2709	2727	2428	1861
	lbs. Fallow	7022	Fallow	7254	2814		3501	5374	4098	5662	1923	3217	3655	4990	4751	3590
	lbs. -1627	+3337	-1413	+2408	- 53		+ 555	+1498	+ 798	+1511	- 233	+ 818	+ 581	+1300	+1396	+1117
	lbs. 1627	1597	1413	2137	1787		1558	1577	1670	2175	1459	1254	1713	1600	1350	1033
	lbs. Fallow	4934	Fallow	4545	1734	RISON.	2113	3075	2468	3686	1226	2072	2294	2900	2746	2150
PRELIMINARY PERIOD	lbs.	+1228	- 359	+1350	∞ +	T COMPA	+ 496	+1063	+ 489	+ 925	- 41	+ 409	+ 365	1 963	+ 927	+ 612
ELIMINAR	lbs.	860	359	1359	1072	OF EXACT	892	1236	1141	1051	738	736	966	1127	1078	828
Pri	lbs. Fallow	2088	Fallow	5209	1080	Period	1388	2299	1630	1976	697	1145	1361	2090	2002	1440
	lbs. 61·1	9.99	45.9	9.09	2.69		54.3	58.3	4.09	52.5	52.6	57.4	57.8	62.7	62.0	9.09
	Ibs. Fallow	53.0	Fallow	60.5	24.0		0.09	58.4	9.09	55.0	54.8	58.8	57.1	61.4	61.7	9.19
	Bushels.	+234	- 55 84	+21			+ 74 -	+18	十7%	+153		+ 65	+ 6½	+155	$+14\frac{7}{8}$	+11
	Bushels.	-	-	-	-		145	20	18	184	127	114	16	174	163	134
	Bushels. Fallow	37	Fallow	42	17 <sup>3</sup>		213	38	253	34	12	177	222	327	313	244
	1851	1852	1853	1854	1855		1856	1857	1858	1859	1860	1861	1862	1863	1864	1865

h					1	55	क्ष क्ष क्ष क्ष	35	14	85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2
	1868 1867 1868 1869 1870 1871 1872 1873	1876 1877 1878 1878 1880 1881 1882 1883 1883 1883 1883	1888 1888 1888 1889 1890 1891 1893 1893 1893	1896 1897 1898 1899 1900		5 yrs. 1851-'55	10 yrs. 1856-'65 10 yrs. 1866-'75 10 yrs. 1876-'85 10 yrs. 1886-'95	40 yrs. 1856-'95	5 mm 10g1 2gg	10 yrs. 1856–755 10 yrs. 1876–75 10 yrs. 1876–75 10 yrs. 1876–75	LOCAT STE
	+ + + 237 + + 237 + + 237 + 177 + 177 + 1686 + 1686	+++++ 283 +++++ 968 94 94 1764 1764 1764 1764 1764 1764 1764 1764 1764 1764 1764 1764 1764 1764 1765	++++564 ++559 ++1503 ++114 ++114 ++173 ++73	- 64 - 289 + 1778 + 795 + 25	·B.	+ 759	+ 1555 + 457 + 470 + 506	+ 747	HALF FALLOW	483 682 599 585	
	2046 1505 2027 2198 2002 1715 1603 1684	1142 1291 1857 1093 1838 2009 1774 1878 1729 2062	1134 1501 1515 1645 1853 2142 1425 1251 2608 1384	2396 1459 2186 1825 1776	EACH YEAR.	2659	2521 1821 1667 1676	1921	9.659	2521 1821 1867 1667	0
CO. C.	1799 1742 4054 1674 1892 2087 2087 1056 3370	1425 1425 1825 1825 187 2602 1645 1804 2461 2784 3163	2365 2365 1974 1712 2745 3645 1839 1724 2436 2436 2129	2332 1170 3964 2620 1801	CROP	3418	4076 2278 2137 2182	1 (	1709	2038 1139 1068 1068	-
1000000	+ + 153 + 153 + 1425 + 236 + 187 + 155 - 27 + 1010 + 717	++++++++++++++++++++++++++++++++++++++	++++++++++++++++++++++++++++++++++++++	+ 3 +1287 + 560 + 560		+ 531	+ 934 + 341 + 271 + 328	10.0	AKEA, HALF - 590	beautiful particular	
	1269 973 973 1850 1046 1152 902 990	642 748 1081 763 1149 1116 1005 905	570 895 901 1004 1314 836 609 1487 720	1309 867 1363 1056 1008	E OF THE	1712	1539 1076 967 924	1127	WHOLE A	1539 1076 967 924	
277 2 2	1146 2398 2398 1019 1282 1307 875 875 1725	790 829 1654 808 1665 897 1085 1301 1544	657 1212 1239 916 916 1657 2241 1108 854 1483 1151	1312 710 2650 1616 1050	PER ACRE	2243	2473 1417 1238 1252	1595	OF THE V	1236 709 619 626	
	++++++++++++++++++++++++++++++++++++++		+++++24 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	- 67 - 132 + 491 + 235 - 17	YIELD	+ 228	+ 621 + 116 + 199 + 178	+ 278	ACKE - 360	- 180 - 315 - 251 - 287	
Test	532 1054 848 956 615 705 701 567	500 543 543 550 689 679 679 863 863 863 872 872 872	564 906 614 743 849 828 589 642 1121 664	1087 592 823 769 768		947	982 745 700 752		VIELD FER	982 745 700 752	
020	656 656 655 1101 605 780 181 1370 993	635 649 1117 1379 379 937 748 719 1160 11240	588 1153 735 796 1088 1404 731 870 870 953	1020 460 1314 1004 751	RECKONED	1175	1603 861 899 930	073	587	802 430 449 445	
6.10	51.5 56.1 56.1 59.0 59.0 57.0 60.0	59.0 58.9 58.9 58.9 58.9 58.0 58.0 58.0 58.0	61.5 59.8 59.8 59.8 57.4 66.0 60.2 59.6 60.2 59.6 60.2	61.4 60.3 61.4 61.7 60.2	FALLOW	56.7	57.9 58.5 58.5 60.2	58.8	CANONED		
10 OH	50 50 50 50 50 50 50 50 50 50 50 50 50 5	58.7 60.5 57.9 55.6 58.7 58.6 61.2 60.2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60.7 59.5 61.3 62.2 60.7	E AFTER	55.8	58.5 57.9 58.4 60.1	7-85 T			
13	++ + + ++  -08044400001;  -08044400001;	++++++++++++++++++++++++++++++++++++++	++++++++++++++++++++++++++++++++++++++	1 1 ++ 1	-PRODUCE	+ 4½	++++ 3.22 3.22 3.22 3.22	+ 45 + Paren	-r		,
101	2	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 12 12 12 12 12 12 12 12 12 12 12 12 12	163 87 12 12 121	AVERAGES-	144	155 115 114 114 121	124	143	151 121 121 121 121 131	
10:3	12.25 1 1 2 2 2 4 4 4 4 4 4 4 5 1 8 4 4 4 4 4 5 1 8 4 4 4 4 4 5 1 8 4 4 4 4 4 5 1 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 16_{3} \\ 7 \\ 20_{4} \\ 15_{3} \\ 11_{3} \end{array}$	Aı	192	26: 135: 143: 15:	20 E	1010	13 63 74 77 84 87 77	
1868	1867 1868 1869 1870 1871 1873 1873	1876 1877 1878 1880 1881 1883 1883 1883 1883	1886 1887 1887 1887 1890 1891 1891 1893 1894	1896 1897 1898 1899 1900		5 yrs. 1851-'55	10 yrs. 1856–'65 10 yrs. 1866-'75. 10 yrs. 1876-'85 10 yrs. 1886-'95	40 yrs. 1856-95 17	5 vrs. 1851–255	yrs. yrs. yrs.	

(34)

#### GEESCROFT

#### EXPERIMENTS ON THE GROWTH OF OATS YEAR AFTER YEAR ON THE SAME

Previous Cropping—1847 and 1848, Clover, Experimental Manures; 1849—1859, Beans, Experimental Manures; 1860, Fallow; 1861 and 1862, Wheat, Unmanured; 1863, Fallow; 1864, Beans, Dunged; 1865, Wheat, Unmanured; 1866, Beans, Unmanured; 1867 and 1868, Wheat, Unmanured.

(Area under experiment,

		PRODUCE PER ACRE.								
		1st S	Season, 1	869.	2nd Season, 1870.					
PLOTS.	MANURES, PER ACRE, PER ANNUM.	Dressed	Grain,		Dressed	Grain.				
	G G	Quantity.	Weight per Bushel.	Total Straw.	Quantity.	Weight per Bushel.	Total Straw.			
1	Unmanured	Bushels. $36^5_{ m g}$	lbs. $36\frac{3}{4}$	cwts 7	Bushels. $16\frac{3}{8}$	1bs. 35	cwts.			
2	(200 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate of Lime (1)	45	$38\frac{1}{2}$	$24\frac{1}{2}$	19¦	35 <sub>g</sub>	9 <sup>5</sup>			
3	400 lbs. Ammonium-salts (2)	56t	$37\frac{1}{2}$	367	30	347	171			
4	(400 lbs. Ammonium-salts, 200 lbs. Sulphate Pot- ash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate)	75 <del>1</del>	391	54	50 <u>5</u>	36	$28\frac{5}{8}$			
5	550 lbs. Nitrate of Soda (8)	$62\frac{1}{4}$	381	423	$36\frac{1}{2}$	351	23			
6	(550 lbs. Nitrate of Soda, 200 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	693	$38\frac{1}{2}$	497	50	35≩	$28\frac{3}{4}$			

#### SECOND 5 YEARS; MINERAL MANURES AS BEFORE,

		6тн 8	Season, 1	7тн S	Season, 1875.			
1	Unmanured	Bushels.	lbs. $31\frac{1}{2}$	cwts.	Bushels. $12\frac{1}{2}$	lbs. 293	cwts.	
2	(200 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate of Lime (1)	135	311/4	61/2	13¦	293	67	
3	200 lbs. Ammonium-salts (2)	371	331	227	30 <sup>3</sup>	327	$15\frac{3}{8}$	
£	(200 lbs. Ammonium-salts, 200 lbs. Sulphate Pot- 'ash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	463	345	245	305	347	201	
j	275 lbs. Nitrate of Soda (3)	35½ (4)	30 (4)	16½ (4)	$23\frac{1}{2}(4)$	31¼ (4)	$11\frac{3}{8}$ (4	
;	(275 lbs. Nitrate of Scda, 200 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	281 (4)	33½ (4)	$16\frac{5}{8}$ (4)	$28\frac{5}{8}$ (4)	335 (4)	141/2 (4	

<sup>(1) &</sup>quot;Superphosphate of Lime"—in all cases; made from 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid sp. gr. 1.7 (and water).

(2) "Ammonium-salts"—in each case, equal parts Sulphate and Muriate of Ammonia of Commerce.

<sup>(3) 550</sup> lbs. Nitrate of Soda is reckoned to contain the same amount of Nitrogen as 400 lbs. "Ammonium-salts."

<sup>(4)</sup> On these plots, where large quantities of Nitrate of Soda had been applied year after year, the land, though more worked, was so wet that it could not be got into favourable condition for sowing, and the plant was very irregular.

(35)

FIELD.

LAND; WITHOUT MANURE, AND WITH DIFFERENT DESCRIPTIONS OF MANURE.

The first Experimental Oat Crop was in 1869; the last in 1878, since which, owing to the wetness and the foulness of the land for several years, it was left fallow; and the experiment was then discontinued. Description of Oats—Black Tartarian every year excepting 1874, when White Tartarian were sown.

acre.)

	*			P	RODUCE	PER ACRE	•				
3rd S	Season, 1	871.	4тн 8	Season, 1	1872.	5тн 8	Season, 1	1873.		GE PER <i>A</i> RS, 1869-	
Dressed	Grain.		Dressed	Grain.		Dressed	Grain.		Dressed	Grain.	
Quantity.	Weight per Bushel.	Total Straw.	Quantity.	Weight per Bushel.	Total Straw.	Quantity.	Weight per Bushel.	Total Straw.	Quantity.	Weight per Bushel.	Total Straw
Bushels. $20\frac{1}{2}$	1bs. 33½	cwts. 11½	Bushels.	$^{ m lbs.}_{36rac{1}{4}}$	cwts.	Bushels, $10\frac{3}{4}$	lbs. $27^1_8$	cwts. $5\frac{3}{8}$	Bushels.	1bs. 33 <sup>3</sup> / <sub>4</sub>	cwts. 103
22	351	$13\frac{1}{2}$	19½	373	103	17	$28\frac{5}{8}$	85	$24\frac{1}{2}$	35	$13_{g}^{3}$
57½	363 8	405	55≩	37 <u>1</u>	305	36 <u>1</u>	32 <sup>5</sup>	163	47	$35^{7}_{8}$	$28\frac{1}{2}$
585 8	353	50	62 <sup>3</sup> / <sub>8</sub>	39 <u>1</u>	$45_{ ilde{6}}^{1}$	$48\frac{1}{4}$	343	$27^{5}_{6}$	59	37	411
55	365	343	421	365	205	393	301	$16\frac{1}{2}$	$47\frac{1}{8}$	$35\frac{1}{2}$	271
601	333	483	445	371	24	63 <u>å</u>	335	24	571	353	35

Ammonium-salts and Nitrate of Soda only half as much as previously.

8th Se	ason, 18	376 (5).	9TH SE.	ASON, 18 FALLOW.		10тн 8	Season,	1878.	Averac 4 Years, 1	e per <i>l</i> 1874, '5,	
Bushels, $8_8^1$	lbs. 32	cwis. 25	Bushels.	lbs.	ewts.	Bushels.	lbs. 32	cwts. 83	Bushels,	lbs. 314	cwts.
73	30	25		55.5		173	35 <del>1</del>	814	131	315	6 <u>†</u>
175	341	6				30	323	$12^3_{\theta}$	287	331/4	14!
291	35 <del>½</del>	$12\frac{1}{2}$	· ·	**		45 <sub>g</sub>	37	$22\frac{1}{2}$	38	$35\frac{1}{2}$	20
$12rac{3}{4}$	307	37	**	**	.,	34ដូ	341	12½	263·	315	111
195	334	8				37	361	$17\frac{1}{2}$	281	341	14

<sup>(</sup>a) Owing to the extremely wet condition of the land, especially on the Nitrate plots, it was not sown until April 6, and then with a very unfavourable seed bed; and, there being a heavy fall of snow a week later, the plant came up very irregularly, and much of it perished from standing surface-water.

The experiments were discontinued after 1878.

<sup>(6)</sup> Owing to the very wet winter, 1876-7, the land could not be worked in time for sowing, and was therefore left fallow in 1877; no manures being applied.

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PLAN OF THE PLOTS IN HOOS FIELD, ON WHICH EXPERIMENTS HAVE BEEN MADE ON LEGUMINOUS PLANTS.

53 years, commencing 1849. [For a brief summary of results and conclusions, see opposite page.]

Series III	Series II	Series I
6	6	6
	()+)	*
5	5	5
4	4	4
3	3	3
2	2	Vetch Red Clover White Clover Sainfoin Bokhara Clover Beans (or Peas
,	,	Small Beds see pp. 40-42.
Series III	Series II	Series I

Total area under experiment about 3 acres, divided into 3 Series.

Each Series about 1 acre, divided into 6 differently manured plots.

Manures only:

Series II. The Mineral Manures, and Nitrate of Soda; Series I. Mineral Manures only;

Series II. The Mineral Manures, and Nitrate of Soda;
Series III. The Mineral Manures, and Ammonium-salts or Rape-cake, etc.
There are now 7 different Leguminous plants growing on each plot, namely—Lucerne, Beans (or Peas),
Bokhara Clover, Sainfoin, White Clover, Red Clover, and Vetch; as indicated on Plot 2. Series I.

In the spring of 1898, owing to the growing foulness of the plots in recent years, Plot 1 of Series I. (Small
Beds), and all the Plots (1-6) of Series II. and Series III., were ploughed up for thorough cleaning; and on Nov. 2
the land was sown with wheat without manure, as a gauge of the effects on the condition of the land, of the growth
of the various Leguminous crops. In October 1899, wheat was sown for the second time without manure; and
in October 1900, for the third time. (For the results, see pp. 50-52.) For the present, the experiments with
various Leguminous crops are, therefore, confined to Plots 2, 3, 4, 5, and 6, of Series I.

[For details of the experiments with Leguminous crops, etc., in Hoos Field, see pp. 39-42, and 44-52.]

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### RESULTS OF EXPERIMENTS MADE IN HOOS FIELD ON THE GROWTH OF VARIOUS LEGUMINOUS CROPS,

year after year on the same land, with mineral, and with mineral and nitrogenous manures, commencing in 1848-9. Clover seed was sown 12 times in 29 years, and the plant failed 8 times out of the last 10 trials. The results showed that when Red Clover was thus sown frequently on the same land, there was almost uniform failure. In fact, after the first few years practically no crop was obtained. In 1878, after the cessation of the trials with Red Clover, various other Leguminous plants, of different habits of growth, and especially of different character and range of roots, were sown on the, so to speak, Clover-exhausted land. The result was that whilst Red Clover, which was included in the list of the new experiments, still failed, giving an average of only 22 lbs. of nitrogen per acre per annum in 5 years of crop over 7 years, the more weakly-rooted and more weakly-growing White Clover, which had not been grown on the land for many years, gave an average of 47 lbs. in 6 years of crop over 9 years; the more freely-growing, and deeper-rooting Vetch an average of 75 lbs. over 14 years; Bokhara Clover, 64 lbs. per annum in 11 years of crop over 12 years; and the very deeply, and very powerfully-rooting Lucerne an average of 160 lbs. of nitrogen over 12 years. Here, then, when various other Leguminous plants followed on the Red Clover-exhausted land, some of them grew luxuriantly, and yielded much larger, and in some cases very large, amounts of nitrogen. Further, the surface-soils gained rather than lost nitrogen.

Experiments have also been made with Leguminous crops in Geescroft Field. Thus, Beans were grown year after year on the same land, without manure, with mineral manures, and with mineral and nitrogenous manures—commencing 1847. The results showed considerable increase in the produce, and coincidently in the yield of nitrogen, by the use of mineral manures containing potash, and but little further increase by the addition of nitrogenous manures; notwithstanding that Beans, like other Leguminous crops, contain a much higher percentage of nitrogen, and yield much more nitrogen per acre, than grain crops. Further, on the growth of Beans thus year after year on the same land, the amount of produce, and the yield of nitrogen, declined considerably, both being much less under all conditions of manuring in the later than in the earlier years. The results further showed, however, that, as in the case of the growth of various other Leguminous crops on the Clover-exhausted land (in Hoos Field), so now after the failure of the Beans and decline in the yield of nitrogen in them, on sowing Red Clover with its very different character and range of roots, on the Bean-exhausted land, very large crops of Clover, containing very large amounts of nitrogen, were obtained. Not only was so much nitrogen removed in the Clover crops, but the surface-soil became determinably richer in nitrogen, due to accumulation of nitrogenous crop-residue.

In view of the failure to grow Red Clover continuously on ordinary arable land, it is a fact of much interest that it has been grown for more than forty years in succession on rich garden-soil. There was, however, a much reduced persistence of the plant, a considerably reduced amount of produce, and of nitrogen in it, and with this a considerable reduction of the stock of nitrogen in the soil, in the later than in the earlier years. Nevertheless, the amount of produce over the 40 years, 1854–1893, corresponded to an average yield of nearly 3 tons of Clover hay, containing about 160 lbs. of nitrogen, per acre per annum; quantities which exceed the average produce of

the crop grown once in 8 or more years, in rotation on ordinary arable land.

The results, as a whole, indicate a soil source of failure on the arable land, and a soil

source of success on the rich garden-soil.

Lastly, experiments at Rothamsted have confirmed those of others in showing that, by adding to a sterilised sandy soil growing Leguminous plants a small quantity of the watery extract of a soil containing the appropriate organisms, a marked development of the so-called leguminous nodules on the roots is induced; and that there is, coincidently, increased growth,

and gain of nitrogen.

It is concluded that in the growth of Leguminous crops, such as Clover, Vetches, Peas, Beans, Sainfoin, Lucerne, &c., at any rate some, and sometimes much, of the large amount of nitrogen which they contain, and of the large amount which they frequently leave as nitrogenous residue in the soil for future crops, is due to atmospheric nitrogen brought into combination by the agency of lower organisms. But it is still a question—how far the failure of Clever, or of other Leguminous crops, may be due to the exhaustion of available combined nitrogen, or of mineral constituents, within the range of the roots, and how far to the exhaustion of the organisms necessary for the bringing about of the fixation of free nitrogen.

For further particulars, see pages 7 and 38-53; also Section III. in Nos. 92 and 93, in

Series I. of the list of papers at page 14.

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### EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS.

I.—Beans, Peas, and Tares—Geescroft Field.

EXPERIMENTS on the growth of Leguminous corn-crops (beans, peas, and tares), with different descriptions of manure, were commenced in 1847, about nine acres being devoted to the purpose.

Experiments with Beans were continued without a break, for thirteen consecutive seasons, to 1859 inclusive; but, during the later years, the crop fell off very much, and the land became very foul.

In 1860 the land was fallowed.

In 1861 a crop of wheat, without manure, was taken.

In 1862 beans were again sown, but with some variation in the manuring.

In 1863 the land was fallowed.

In 1864, 5, 6, 7, 8, and 9, beans were grown, with much the same manures on the same plots, each year, as in 1862.

In the winter of 1869-70, 5000 lbs. of fresh burnt lime were applied per acre, over all

In 1870 beans were grown with the same manures on the respective plots as in 1864-69. In October 1870 winter beans were sown (without manure), but the plants were to so great an extent destroyed by the severe weather which followed, that, in April 1871, the crop was ploughed up, and the land left fallow.

During the winter and early spring of 1871-2, the land was so wet that it could not be

prepared in time for sowing. It was therefore left fallow for 1872; at the end of May it was subsoiled to a depth of about 12 inches, and re-ploughed in July.

The winter and early spring of 1872–3 were also so extremely wet, that it was again impossible to prepare the land in time for sowing; it was, however, ploughed up towards the end of March, again left fallow, and re-ploughed in July and October (1873).

On February 2, 1874, the land was again set with Beans, but without manure.

In 1875 Beans were re-sown, with the same manures on the respective plots as in 1864-1870; but owing to the wetness of the land in the first instance, and the subsequent hindrance by other spring sowing, they were not put in until April 1 and 2.

The wetness of the winter 1875-6, again prevented the preparation of the land in due time; and, though the manures were sown, and the land ploughed, it was left fallow during

the summer of 1876.

Early in October 1876, winter Beans were put in (drilled), without further manuring.

In 1878 the usual manures were sown, and beans were drilled on February 26.

Owing to the wetness of the winter, and the foul condition of the land, it was left fallow in 1879.

Owing to the continued wetness in the autumn, the severe winter, and foulness of the

land, it could not be got into order for sowing, and remained fallow in 1880.

During 1880 the land was ploughed, scarified, and partially cleaned, but owing to the wetness of the autumn, and the wetness and severity of the winter, it was again impossible to work it in time for sowing.

In the months of May and June 1881, the land was ploughed, scuffled, and harrowed, and again on July 9-12; since this time, however, the experiments with beans have been finally

On February 1-4, 1882, the land was ploughed and cleaned, and on September 6-7 was harrowed, rolled, and sown with grass-seeds. These germinated satisfactorily, but owing probably to the extreme wetness of the succeeding winter months, the plant almost entirely died off.

In April 1883, samples of soil were taken from many of the plots, generally to a depth of 27 inches, but in selected cases to a depth of 72 inches from the surface, and at that time very few grass plants could be seen. After the soil sampling, the whole field was scuffleharrowed, and sown with Barley and Clover. In order to test the condition of the soil of the different plots of the continuous Bean and the alternate Wheat and Bean land, they were left unmanured; the remaining portion of the field, not recently under exact experiment, receiving 2 cwts. Nitrate Soda, and 2 cwts. Superphosphate per acre.

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### EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS-continued.

Notwithstanding the repeated failure of the Beans, though on the other hand the land had practically been fallow since 1878, the Clover came up very well, grew very rapidly, and on many of the plots to a great extent smothered the Barley; so that at harvest (1883) there was a very unusual proportion of Clover in the crop. The Clover plant remained strong through the mild winter, and gave heavy crops in June, and in August 1884; the two crops in many cases approaching, and in some exceeding, 4 tons of hay per acre. In 1885, a good plant remained on most of the plots, yielding a cutting on June 23, which in several cases approached, and in one exceeded, 2 tons of hay per acre. In fact, from several of the plots of this bean-exhausted land, the nitrogen in the surface soil of which had been much reduced, and was very low, more than 6 tons of clover-hay per acre, containing more than 300 lbs. of nitrogen, have been taken. It may be added, that the total yield has been greater on some of the previously continuous bean-plots than on those which had grown beans and wheat alternately. (See below.) After the cutting in 1885, the greater part of the land was thrown into the park for permanent grass; only the previously continuous bean-plots being still reserved for future experiment.

The general result of the experiments with Beans has been that mineral constituents used as manure (more particularly potash), increased the produce very much during the early years; and, to a certain extent, afterwards, whenever the season was favourable for the crop. Ammonium-salts, on the other hand, produced very little effect; notwithstanding that a Leguminous crop contains two, three, or more times as much nitrogen as a Cereal one grown under similar conditions as to soil, &c. Nitrate of soda has, however, produced more marked effects. But when the same description of Leguminous crop is grown too frequently on the same land it seems to be peculiarly subject to disease, which no conditions of manuring that we have hitherto tried seem to obviate.

Experiments with Peas were soon abandoned, owing to the difficulty of keeping the land free from weeds, and an alternation of Beans and Wheat was substituted; the Beans being manured much as in the experiments with the same crop grown continuously as above described. But the wetness of the winter of 1871-72 prevented the sowing of the Beans for the season of 1872; and again the wetness of the autumn and winter of 1872-3 prevented the sowing of the wheat until April 4, 1873, when Nursery wheat was put in, which, however, did not come to maturity, but was cut in the middle of September, yielding about 27 cwts. of gross produce per acre, containing too little corn to be worth thrashing. The land was ploughed in October 1873, and sown with beans February 3, 1874. On October 23, 1874, wheat was sown without manure. Beans should have been sown in 1876; indeed, the manures were sown, but, for the reason stated above, the land was left fallow; and wheat was put in October 24 (1876). In 1878 Beans were drilled, on February 26, with the usual manures. Owing to the wetness of the winter, and the condition of the land, it was left fallow in 1879; and it continued so up to September, 1882 when it was sown with grass-seeds; since which time it has been treated exactly as the continuous Bean Land. (See the bottom of the preceding page, and the top of this.)

In alternating Wheat with Beans, the remarkable result was obtained, that nearly as much wheat, and nearly as much nitrogen, were yielded in eight crops of wheat in alternation with the highly nitrogenous beans, as in sixteen crops of wheat grown consecutively without manure in another field, and also nearly as much as were obtained in a third field in eight crops alternated with bare fallow.

Experiments with Tares, like those with Peas, were soon abandoned, and for the same reasons. Beans were at first substituted, with some variation in the description of the manures employed; but this experiment also had to be abandoned.

### II.—Red Clover (Trifolium pratense).

### 1. Experiments on ordinary arable land.—Hoos Field.

EXPERIMENTS on the growth of Clover, on ordinary arable land, with many different descriptions of manure, were commenced in 1848-9, and, with the occasional interposition of a corn-crop, or fallow, were continued up to 1877, inclusive.

As with other Leguminous crops, the result was, that mineral constituents applied as manure (particularly potash) considerably increased the crops in the early years. Ammonium-salts had little or no beneficial effect, and were sometimes injurious. It may be added, that the beneficial effects of long previous applications of potash have been apparent whenever there was any growth at all. To go a little more into detail:—

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EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

In the first year, 1849, the crops were throughout very heavy; especially with mineral, and without nitrogenous manure.

In autumn 1849, wheat was sown, and in spring 1850, Red Clover. In 1851 small cuttings were taken; and in 1852, though the crops were not heavy, there was by no means a failure.

Since that time, however, all attempts to grow clover year after year on this ordinary arable land have failed to give anything like a full crop, or even a plant which would stand the usual time on the ground.

Small cuttings were obtained in the autumns of 1855 and 1859, from seed sown in the spring of those years; and small but rather heavier cuttings in June and August 1865, from seed sown in 1864.

In April 1868, a portion only of the land was sown with Clover, and the plant for the most part died off in the winter.

In April 1869, the same portion was re-sown, and gave a small cutting in September of that

year; but the plant again died off in the winter.

In April 1870, Clover was sown over the whole of the experimental land, this time in conjunction with Barley; but on those portions which had also been sown in 1868 and 1869 the plant again died off during the winter and early spring; whilst from those which had not been sown in 1868 and 1869 two small cuttings were taken in 1871.

In the spring of 1872, the plant being then almost entirely gone, the land was ploughed up. It was again ploughed in July 1872, and in March 1873; the intention being to sow some other Leguminous crop; but owing to the wetness and lateness of the season this was not done, the land was again left fallow, and re-ploughed in the beginning of June and the end of July (1873).

On May 4, 1874, the land was again ploughed, and sown with Red Clover seed, May 5, without manure. The plant came up well, and was very forward in September, when the flowering stems were cut down, but left on the land. During the winter and early spring the plant on those portions from which cuttings had been taken in 1871 almost entirely failed, and the land was ploughed up in May, and again in August (1875); whilst on those from which none had been taken since 1869 a fair plant remained, and two small cuttings were obtained, namely on June 23, and on August 9 and 12 (1875). On September 22, this portion of the land was ploughed up.

In May (1876), the whole was re-ploughed, and again in July and September, and left fallow. In May 1877, Barley and Clover were sown over the whole of the experimental land,

without further manuring, but the clover plant completely died off during the winter.

On two occasions (1851 and 1854), heavy dressings of Farmyard dung were applied to some of the plots; and in 1854 some received a dressing of 20 tons of dung, and 5000 lbs. of lime, per acre.

On some portions of the land Clover was sown 12 times during the 30 years, 1848-1877, and more frequently alone than with a corn-crop. In 8 out of the last 10 trials the plant died off in the winter and spring succeeding the sowing of the seed; in 4 of these without giving any

crop at all, and in the other 4, only very small cuttings.

In reference to these field experiments on clover, it may be added that, in 1864, a portion of the land was trenched 2 feet deep, and one-third of the manure was mixed with the layer of soil from 24 to 16 inches, one-third from 16 to 8 inches, and the remainder from 8 inches upwards. Owing to the characters of the season, the mechanical condition of the land was at first very unfavourable after this treatment; but, although many years have now elapsed, and the excess of constituents supplied was in some cases considerable, the plant has died off as completely on these plots as elsewhere.

In 1878, the land was devoted to experiments with various Leguminous plants, differently manured. For further particulars see pp. 46-7, and letterpress at pp. 44-5 and 48-52.

In the winter of 1867-8, a number of small beds, each 3 yards  $\times$  2, were arranged on the previously unmanured plot of the experimental land. These were dug, some to the depth of 9 inches, some to the depth of 18, some to the depth of 27, and some to the depth of 36 inches, and sown to the respective depths with different mixtures; supplying in some cases very large amounts of potash, soda, lime, magnesia, phosphoric acid, sulphuric acid, nitrate of soda, &c.

From three similar sized beds, the soil was removed to the depths of 9, 18, and 27 inches respectively, and replaced by soil taken at the same depths from a garden border, on an adjoining

portion of which Clover had been grown successfully since 1854 (see pp. 42-4).

In April 1868, clover was sown on the whole of these small beds (as well as on some other portions of the experimental land); but the plant for the most part died off during the following winter.

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EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

In April 1869, the small beds (and the other portions as in 1868) were re-sown, small quantities of clover were cut in September of that year, but the plant again died off in the

In April 1870, Clover was again sown on the small beds in conjunction with barley (as

on all the rest of the experimental land), but the plant again died in the winter.

In the spring of 1871, the small beds were again re-sown, and the three with garden-soil were entirely enclosed, both around and above, by galvanised wire netting. Small cuttings were taken from these small beds in July 1872; and (excepting from the beds of garden-soil, which had yielded considerably more than the others in 1872), larger cuttings were taken in The produce was the largest where potash and nitrate of soda were employed, and where they were applied in the largest quantity, and to the greatest depths.

In April 1874, there was still some healthy plant on all the beds, but it was considered to be too irregular to preserve. It was, therefore, dug in. The artificially-manured beds were re-manured as before, but only to the depth of 9 inches, and seed was sown on May 4th, July 6th, and October 22nd; each time the plant coming up well, but subsequently dying off. On the three beds of garden-soil, the plant from the first sowing (May 4), for the most part stood; requiring only to be made good here and there on July 6; and in September

small cuttings were taken.

More small beds were arranged in the spring of 1874; on these the manures were dug in, at the various depths, on May 11th to 14th, and the seed sown on May 16th. At this time, the wire netting was removed from above the three beds of garden-soil, but the whole sories of small beds was now surrounded with netting, to keep out ground game. One series of the new plots received sulphate of potash only, another nitrate of soda only, and a third the two together. The plants came up fairly well, but there were some blanks in the rows, which were re-sown on October 22 (1874). A cutting was taken on June 22 and 23 (1875) from these new beds; the blanks in the rows were re-sown on July 24; a second cutting was taken on August 17; and the blanks were again re-sown on September 22 (1875). The plant was the most even on the beds with sulphate of potash, less so on those with nitrate of soda, and less still on those with both together. The amount of produce was also greater with each of the manures used separately, than with the mixture of the two.

In May 1875, the plant was entirely gone on the old artificially-manured beds, which were then dug up, and prepared for re-sowing. On the three beds of garden-soil, though the rows were imperfect, some healthy plants still remained, and gave a small cutting on June 22. On July 24 these beds were dug up; and they, as well as the artificially manured ones just referred to, were re-sown with seed. All came up well, but in May (1876), the plants on the beds of garden-soil were entirely gone, and those on the artificially manured ones nearly so, but

they yielded small cuttings on July 17 (1876).

The plants on the new artificially manured beds, like those on the older ones, showed failure in the spring of 1876; but also, like them, gave small cuttings in July. All the small beds were dug up in August (1876); the artificially manured ones re-manured as in 1874, the manures dug in to a depth of 9 inches, and seed was sown on September 1, which came up, but the plants died off on all the plots in the winter of 1876-7.

In May 1877, all the small beds were dug up, and sown with Barley and Clover. To try the effects of shelter, the Barley stubble was left unusually high, but the young clover plants

completely died off during the winter (1877-8).

In the spring of 1878, the beds were dug up, and cleaned; and they were re-sown with Clover, without further manuring, on June 12 and 13. All came up well, but the plant was

almost entirely destroyed by "Fly."

In May 1879, there remained about a quarter of a plant on the plot with the largest amount of mineral manure, including potash, and sown to the greatest depth, and perhaps a third of a plant where the same mineral manures, with nitrate of soda in addition, had been applied; but there was scarcely a single plant on any of the other plots. On June 9 and 10, 1879, all the beds were cleaned, and re-sown with seed, which came up well; but a very wet and cold season following, most of the plants died off during the summer and autumn.

Early in June 1880, all the small beds were cleaned, and forked up; and on June 10, they were re-sown with seed without further manure. All came up well, but the plants were for the most part destroyed by the severe winter which followed. In May 1881, there was perhaps half a plant on two or three only out of the forty small beds; namely, where the mixed mineral manure, including potash, was used without nitrogenous manure; and the greatest vigour was where the manure was applied in the largest quantity, and to the greatest depths. On no other beds, not even on the three made up of garden-soil, was there nearly as much plant; and on May 12 (1881), all the small beds were cleaned, the clover plants forked

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### EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

in, manures also forked in, as in 1876, to a depth of 8 or 9 inches, and clover seed sown, which came up well, but in most cases became very thin during the winter and spring of 1881-82. A small cutting was, however, taken on June 20, and another on August 18, 1882.

In May 1883, the beds were dug up, and sown with Lucerne without further manuring, but it gave no crop in that year. On April 3, 1884, the usual Nitrate Plots received Nitrate of Soda at the rate of 1000 lbs. per acre as a top-dressing. From all the plots, three cuttings were taken, viz. on June 27, August 16, and October 7. On March 9, 1885, the Nitrate plots received Nitrate of Soda at the rate of 500 lbs. per acre as a top-dressing; and three cuttings were taken, viz. on June 3, July 22, and October 10. In 1886 three cuttings were taken from all the plots, viz. on June 28, August 11, and December 3; and after the first cutting the usual Nitrate Plots received, on July 13, Nitrate Soda at the rate of 1000 lbs. per acre as a topdressing. In 1887, three cuttings were taken, viz. on July 2, Aug. 15, and Oct. 12; and in 1888 two cuttings, viz. on July 6 and Sept. 26. In 1889 the usual Nitrate Plots received a solution of Nitrate of Lime, at the rate of 1490 lbs. per acre (= 86 lbs. of Nitragen per acre), and two cuttings were taken from all the late. acre); and two cuttings were taken from all the plots, one on July 5, and the other on August 31. In 1890, the plants on the garden-soil plots had almost entirely died off, and these beds were therefore dug up and re-sown with Lucerne on May 2; two cuttings were taken from each of the other plots, on July 5 and Sept. 2; and one cutting from the garden-soil plots on Sept. 2. In 1891, two cuttings were taken, viz. on July 8 and Sept. 15; in 1892, two cuttings, on June 27 and Aug. 30. In 1893, three cuttings, viz. on June 23, Aug. 3, and Oct. 5; in 1894, two cuttings, on July 9 and Oct. 28; in 1895, two cuttings, on May 30 and Aug. 2; in 1896, three cuttings, viz. on May 26, July 11, and Sept. 29; and in 1897, one cutting on June 8. After the cutting in June, there was a thin plant on most of the beds. In recent years June 8. After the cutting in June, there was a thin plant on most of the beds. In recent years they have required a great deal of hand-hoeing to keep down the weeds. The growth has usually been the more luxuriant where either Potash or Nitrate of Soda has been applied, but

especially where the two were used together.

It will be observed that, although in the earlier years, the three small beds in the field which had been artificially made up of surface-soil and subsoil brought from a highly manured kitchen garden, maintained a plant of clover, and yielded better crops than the artificially

manured beds, yet they finally failed quite as much as the rest.

In 1898, owing to the thinness of the plant, and the great prevalence of weeds, the whole of the small beds were ploughed up, and the experiment was abandoned. (See plan and footnote, p. 36.)

### 2.—Experiments on rich garden-soil.

In view of the failures in the attempt to grow Clover continuously on ordinary arable land it is a fact of much interest, that in 1854 Red Clover was sown in a garden, scarcely half-amile distant from the experimental field, on soil which had been under ordinary kitchen garden cultivation for probably two or three centuries, and it has shown very luxuriant growth almost every year since.

From the produce of the seed sown in 1854 (March 29), two cuttings were taken in 1854,

three in 1855, two in 1856, three in 1857, two in 1858, and two in 1859.

In 1856, the plot was divided into three equal portions, one being left without manure, another receiving gypsum, and the third a mixed mineral manure containing potash. In 1857 the surface-soil was sampled to a depth of 9 inches.

Seed was re-sown in 1860 (end of May); and yielded one cutting in October of that year, two in 1861, two in 1862, two in 1863, and two in 1864.

Seed was again sown in 1865 (April 22); and this sowing yielded one cutting in Sep-

tember of that year, two in 1866, two in 1867, and one very small cutting in April 1868.

Gypsum and the mixed mineral manure were again applied, and seed was re-sown, April 29, 1868; and from this sowing there were obtained two cuttings in 1869, and one in 1870.

The same manures were again applied March 30, and fresh seed was sown April 10, 1871;

yielding one cutting in August of that year, two cuttings in 1872, and two in 1873.

Notwithstanding some injury from Dodder in 1873, there still remained too much plant to break up in the spring of 1874; and accordingly fresh seed was sown between the rows on May 4, and this failing, again on July 7, 1874. The manures had been applied between the rows on April 16. Three very small cuttings were taken in 1874 (in June, July, and September); and a small cutting again in June, 1875.

In 1875 (July 13), the old plants were dug in, and seed again sown, and this failing, seed

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Experiments on the Growth of Leguminous Crops-continued.

was re-sown September 22. In spring 1876 there was luxuriant growth, but deficient plant, which yielded two small cuttings, on June 26, and August 7.

In 1876 (September 1), the beds were dug up, and re-sown with seed, which came up fairly, but the plant suffered during the winter, and in May 1877 it was dug up and re-sown. From this sowing a small cutting was taken on September 5, 1877; and three cuttings in 1878 (on June 10, July 26, and November 1).

In May 1879, there remained some fairly vigorous plants, but not nearly enough for a crop, so the ground was dug up (the soil sampled to a depth of 18 inches), the plants then dug in, and fresh seed was sown, on May 21. From this sowing a cutting was taken on September 13.

Owing to injury from Dodder in the autumn (1879), and the subsequent severity of the winter, the plant again died off, and seed was sown afresh on April 17, 1880. From this sowing two cuttings were taken in that year (August 5 and September 24).

In April 1881, there being too much plant to break up, but not enough to cover the ground, the blanks in the rows were re-sown with seed (April 29), and two small cuttings were afterwards taken, on June 23 and August 16.

On April 6, 1882, there being again many blanks in the rows, these were re-sown with seed. Three cuttings were afterwards taken—on June 14, August 8, and October 20, of the same year.

On April 18, 1883, the same manures were sown on the same portions as in 1874, and the ground was dug, the old plants being dug in. Fresh seed was sown on May 17, which gave one cutting on August 13, 1883; three cuttings in 1884, viz. on June 17, August 11, and October 6; and three cuttings in 1885, viz. on June 2, July 16, and August 31.

Owing probably in great part to the severe winter of 1885-6, the plants nearly all died, and on April 14, 1886, the few that remained were dug in, and fresh seed sown, without further manure, from which one cutting was taken on August 11. In 1887, owing to some destruction of the plant by a mole, a portion of the Unmanured Plot was re-sown with seed on April 21. Two cuttings were taken, viz. on July 8 and August 29.

The plant died during the winter, fresh seed was sown on April 13, 1888, the rows were mended on June 12, and a small cutting was taken on September 6. In April 1889, the rows were again mended, after which two cuttings were taken, viz. on June 21 and October 25.

In April 1890, the plants had almost entirely died off; and the beds were therefore dug up and re-sown with seed, which gave one crop, on August 12. Later in the autumn, however, many plants were destroyed by a dog after mice, so that the rows had to be mended with fresh seed, in May 1891, and cuttings were taken on July 15 and September 25.

During the winter of 1891–2 most of the plants died, the ground was therefore dug up and re-sown with seed on May 7, 1892. The seed germinated well, but some of the young plants were destroyed by "Fly," and the rows were mended on May 27, and one cutting was taken on August 26.

During the winter of 1892-3 some of the plants died, and the rows were accordingly mended on April 20, 1893, and cuttings were obtained on June 24, and on August 22.

In 1894 the rows were again mended on April 19 and gave two cuttings on July 9 and September 4. The plants had now become exceedingly thin and the soil covered with seedweeds; the beds were therefore dug up later in the autumn, left fallow during the winter, and re-sown with seed on April 19, 1895. The seed germinated well, but was afterwards destroyed by "Fly," and was again sown on May 20; but owing to drought and heat the seed did not germinate, and a third sowing was made on July 2; no crop was, however, obtained in 1895.

During the winter of 1895, and early spring of 1896, most of the plants died, the plots were therefore cleaned from weeds, and prepared for re-sowing. On April 23, 1896, the soil was sampled at two places on each of the three portions. Each sample taken was  $4 \times 4 \times 9$  inches deep; and a similar sample was taken of the second 9 inches of depth. The top 9 inches of soil of each of the three portions was then taken out, a mixed mineral manure was then dug into the second 9 inches, and a similar quantity of the same mineral manure was mixed with the surface soil, which was then returned to its position. Seed was sown on July 1, which, however, gave no crop.

Most of the plants died during the winter of 1896-7. The beds were accordingly dug up in April 1897, and seed was resown on April 29, and gave two cuttings, viz., Aug. 7, and Oct. 27.

At the beginning of the winter of 1897, there was a strong and even plant; but it gradually declined, and in January, 1898, failure was very marked. On January 27 the plots were microbe-seeded, with the watery extract of the rich kitchen garden soil at Rothamsted. This did not, however, arrest the failure. Many of the plants were covered with a white fungus;

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Experiments on the Growth of Leguminous Crops-continued.

the foliage was destroyed, and the crowns blackened and rotted away, very few plants remaining healthy. Early in March specimens of the plants were forwarded to Mr. Carruthers, who decided that they had suffered from the attack of the fungus "Sclerotinia Trifoliorum." Eventually, all the diseased plants were taken up, removed, and burnt, and the ashes returned to the soil. The surface soil was also, little by little, removed, very carefully examined, the Sclerotia carefully picked out, and then the soil was returned. About 6 ozs. of the Sclerotia were thus picked out from the surface-soil of an area of not quite 10 square yards. It was thought desirable, however, to apply a fungicide to the soil before resowing with clover-seed, and bisulphide of carbon was selected for the purpose, as leaving less permanent residue than others. Accordingly, a small dressing of this was applied on May 7, and it was immediately raked in. It was hoped that by the application any remaining Sclerotia would be killed, and that the Leguminous nodule-microbes might not be injuriously affected. On June 2, that is nearly 4 weeks after the application of the bisulphide, clover-seed was again sown, and gave two

small cuttings, viz., July 19 and Sept. 5.

The plant continued even and strong, and apparently healthy, throughout the autumn and winter; but in April, 1899, indications of failure were observed. On examination on April 26, it was found that about one-third of the plants were dying off. These were carefully dug up and examined, and it was found that most of them had been attacked by the fungus "Sclerotinia Trifoliorum"; but some by the "Tylenchus Devastatrix," and some by wireworm. On May 9, about twelve more plants were found to have failed, and on being dug up Sclerotia were found on each. By May 18, three more plants had failed, each being affected by the Sclerotia. On June 1, a few more plants were seen to be failing, but the remainder, perhaps nearly one-half of the whole, showed vigorous growth, and gave a cutting on June 30. On July 25 it was found that the Clover plants were still dying off. Accordingly the whole of the plants, both living and dead, were taken up and removed. The underground growth was picked from the soil as far as practicable, burnt, and the ashes returned to the soil. The soil was also carefully looked over for Sclerotia. Several were found, some adhering to the roots, but the most were loose in the soil. Numerous wire-worms, and three large grubs, were found and removed. On March 15, 1900, a dressing of 1 lb. of bisulphide of carbon was applied to the whole area, and was immediately raked into the soil. Seed was sown August 24, but gave no crop. At the present time (June 1901) a fairly healthy but thin plant is growing.

This (1901) is the 48th season of Clover, year after year, on this plot of rich garden ground. From the foregoing statements, it will be seen that seed was sown in 1854, 1860, 1865, 1868, 1871, 1874 (twice—between the rows), 1875 (twice), 1876, 1877, 1879, 1880, 1883, 1886, 1888, 1890, 1892, 1895 (3 times), 1896, 1897, 1898, and 1900; and in addition, the blanks in the rows were filled up in 1881, 1882, 1887, 1888, 1889, 1891, 1892, 1893, and 1894. Including the partial sowings to mend the rows, seed has been sown thirty-four times in the 48 years; only five times in the first 20 years, but 29 times in the last 28. It is obvious, therefore, that the plants stood very much longer in the earlier, than in the later years. It may be added that the produce of the first five sowings (1854, 1860, 1865, 1868, and 1871) was rather more than one and a half time as much as has been obtained since. Lastly, the reduced persistence of the plant, and the reduced produce, have been coincident with a considerable reduction in the stock of nitrogen in the soil. Still, there has frequently been very luxuriant growth, even in the later years; and the produce over 40 years, to 1893 inclusive, was equivalent to an average

of nearly 3 tons of clover hay per acre per annum.

THE EXPERIMENTS WITH VARIOUS LEGUMINOUS PLANTS AFTER RED CLOVER.

The general result of the experiments described at pp. 46–7 has been that very much more nitrogen has been removed in some of the other Leguminous plants than in the Red Clover. The average annual yield in Red Clover over the 5 years of the 8 (1878–85), when there was any crop, was only about 22 lbs. per acre, giving over the 8 years an average of only 14 lbs. of nitrogen. Against this, Melilotus leucantha (Bokhara Clover) yielded, in 1879 about 130 lbs., in 1882 about 145 lbs., and over the 8 years (1878–85) an average of about 70 lbs. per acre; Vicia sativa (Common Vetch) gave over 3 years (1882–84) an average of 120 lbs., and over the 8 years (1878–85) an average of about 84 lbs.; and, lastly, Medicago sativa (Lucerne) yielded, in 1884 nearly 340 lbs., in 1885 about 270 lbs., and over the 6 years (1880–85), an average of about 153 lbs., of nitrogen; and over the 12 years ending 1891, it gave an average of 160 lbs. of nitrogen per acre per annum. Further, as late as 1895 even Red Clover yielded very fair produce under some conditions of manuring, and Sainfoin and Bokhara Clover much more; whilst in 1897, and in 1899, Bokhara Clover yielded very large crops.

Notwithstanding these remarkable results, there has, in recent years, been a tendency to failure, especially of the weaker plants; due largely to the difficulty of keeping the land clean.

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EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS-continued.

It was, therefore, decided early in 1898 to reduce the area from 3 acres to less than one acre, in the hope that with so much less land it may be possible to keep it properly cultivated and cleaned, and so obviate one serious source of failure—foulness. The five plots of Series I., each with mineral manure only, have yielded the most important results, and they are retained, so that the manure, the crop, and the soil history is substantially continued. (See Plan and footnotes thereto, at p. 36.)

THE PLOTS STILL RETAINED UNDER EXPERIMENT WITH LEGUMINOUS PLANTS.

Plot 2 was previously manured with superphosphate of lime, but under the new arrangement receives basic slag; Plot 3 receives sulphate of potash; Plot 4 sulphate of potash and basic slag (formerly superphosphate); Plot 5 salts of potash, soda, lime, and magnesia; and Plot 6, the same as Plot 5, and basic slag (formerly superphosphate). For details see p. 47.

Each of the five differently manured plots is sown with the seven descriptions of leguminous

plant:—namely (1) Lucerne, (2) Beans (or Peas), (3) Melilotus leucantha (Bokhara Clover), (4) Sainfoin, (5) White Clover, (6) Red Clover, (7) Vetches.

Lucerne (Nos. 1 and 2).—The seed was sown on a portion of each of the five differently manured plots on June 8 and 9, 1898; and small cuttings were obtained in September. In 1899, fair first crop cuttings were obtained in July, and smaller second crops in August. In 1900 moderate crops were obtained in July. At each of the periods there was more produce by potash and phosphate together (Plot 4), than by either alone. There was also more on Plot 6, with the mixed alkali-salts and phosphate than on Plot 5 with the mixed alkali-salts alone in the first two years, while in 1900 Plot 5 gave rather more than Plot 6. At the present time (June 1901) there is a fairly even and a fairly luxuriant plant on each of the five plots.

Peas or Beans (Nos. 3 and 4).—Beans were sown in April 1898, yielding only small crops; but more on Plot 4 with the potash and phosphate together than with either alone, and again more with the mixed alkali-salts and phosphate than with the mixed alkali-salts alone. In March 1899, Peas were sown, and yielded small crops, but considerably more with the potash and phosphate together than with either separately; and, as in other cases, considerably more with the mixed alkali-salts and phosphate than with the mixed alkali-salts alone. In March 1900, Beans were sown and yielded fair crops. The potash and phosphate together (Plot 4) gave nearly double the produce of either alone, and the mixed alkali-salts and phosphate yielded rather more than the alkali-salts alone. In April 1901, Peas were again sown, and at the present time (June 1901) there is a somewhat thin plant owing to destruction

Melilotus leucantha—Bokhara Clover (Nos. 5 and 6).—Seed was sown in June 1898, but no produce was removed. In 1899 there were heavy crops, which were cut in July; and as with other plants there was more produce with the potash and phosphate together than with either separately, and more with the mixed alkali-salts and phosphate than with the mixed alkali-salts alone. After the removal of the crops it was found that most of the plant was dead, and as the land was becoming rather foul it was ploughed up in March 1900, and resown with seed in September, which germinated well, but the plant died during the winter. The land

was ploughed up and resown with seed in May, 1901.

Sainfoin (Nos. 7 and 8).—Seed was sown in June 1898, but the growth was not sufficient for any cutting that year. In 1899 the plant was somewhat irregular, and owing to the drought the growth was not luxuriant. Cuttings were obtained in July, yielding, however, much less weights of produce than the lucerne. In July 1900, fair crops were obtained, the phosphate and potash together (Plot 4) yielding more than either alone, and the mixed alkali-salts and phosphate considerably more than the alkali-salts alone. At the present time (June 1901)

there is still an irregular plant, though quite enough to preserve.

Trifolium repens—White or Dutch Clover (Nos. 9 and 10).—Seed was sown in June 1898, but there was not sufficient growth to yield a cutting in that year; nor was there in 1899, owing to the drought. In July 1900, small cuttings were obtained, the mixed alkali-salts and phosphate (Plot 6) yielding considerably more than any of the other plots. At the present time (June 1901) there is a somewhat irregular plant, but considered enough to leave for a crop.

Trifolium pratense—Red Clover (Nos. 11 and 12).—Seed was sown in June 1898, and again in May 1899, but as in the case of the White Clover there was not sufficient growth to yield a cutting in either 1898 of 1899. In July 1900, very small cuttings were obtained either with potash alone, phosphate alone, or with potash and phosphate together; while with mixed alkali-salts alone, and mixed alkali-salts and phosphate together, there were fair crops. During the winter so large a proportion of the plants died, that it was ploughed up. New seed was sown May 1901.

### WITH VARIOUS LEGUMINOUS PLANTS.—HOOS FIELD. EXPERIMENTS

with one exception (9 and 10), two of the original plots being ploughed into one, and permanent paths of separation left, between the now larger plots; and in 1896, the Medicago sativa on No. 10 having failed, the two lands (9 and 10) were then thrown together, and devoted to Trifolium repens.

Field) upon which attempts had been made to grow Red Glover in , was devoted to experiments with various Loguminous Plants in frequent succession since 1849, was devoted to experiments with various Leguminous Plants 1878; so that the present season, 1901, is the twenty-fourth year of these experiments. The arable land (in Hoos

The object was to ascertain whether, among a selection of plants all belonging to the Leguminous family, but of different habits of growth, and especially of different character and range of roots, some could be grown successfully for a longer time, and would yield more produce, containing more nitrogen as well as other constituents, than others; all being supplied with the same descriptions and quantities of manuring substances, applied to the surface soil.

Further, whether the success in some cases, and the failure in others, would afford additional evidence as to the source of the nitrogen of the Leguminosæ generally, and as to the causes of the failure of Red Glover in particular, when it is grown too frequently on the same land.

Below are given, in a Tabular form, lists of the Plants grown in previous years, and now growing (June 1901); and below the Table, the dates of sowing seed are given.

As the details show, there were at first 14 descriptions of Leguminous Plant grown, but

reduce the number from 14 to 7, taking two plots instead of one for each description. The land had, however, notwithstanding much hand-hoeing, become very foul, and after cutting the crops of 1892, all but the Medicago sativa plots were ploughed up, thoroughly cleaned, and re-arranged; some of these, which more or less failed, have been given up; whilst others have been ferred from one plot to another. Indeed, the object during the last few years has been to area under Experiment, about 3 acres; each plot about \$th acre. In 1898, plots 1-6 transferred from one plot to another. (Original

of Series 3, and Series 2, and plot 1 of Series 1, ploughed up for cleaning and sown with wheat, 48 - 53For general result, and further particulars of the experiments, see pp. 44-5, and pp. in the Table, and the foot-notes thereto. leaving plots 2-6 of Series 1 under leguminous experiment. per acre stated

manures, and uitrate of soda or lime; Series 3, the same mineral manures, with ammonium-salts

cows' urine, in addition.

or rape-cake, or

The manures have been applied in the quantities

As the tabular statement shows, the arrangement at the present time (1901), is as follows:

Nos. 1 and 2, Medicago sativa (Lucerne).

Nos. 3 and 4, Pisum arvense (Field Peas), or Faba vulgaris arvensis (Field Beans), alternately.

Nos. 5 and 6, Meliotus leucentha (Bokhara Clover).

Nos. 7 and 8, Onobrychis sativa (White or Dutch Clover).

Nos. 11 and 12, Trifolium pratemse (Red Clover).

Nos. 13 and 14, Vicia sativa (Common Tare or Vetch).

Below, is also given a Table snowing the description and quantities of the manures applied to the different plots. Up to 1897 inclusive there were 3 "Series": Series 1, comprising 5 plots, and Series 2 and 3 each 6 plots. The same mineral manure (if any) has been applied to the same plot of each of the 3 Series:—Series 1, mineral manures only; Series 2, the same mineral

-	The same of the sa	0			The state of the s		
	No. 3.	No. 4.	No. 5.	No. 6.	No. 7.	No. 8.	Years.
						Trifolium procumbens	1878
[-,	Trif. prat. hybridum		Trif. rep. perenne		Trifolium incarnatum	Trif. tardiflora incarnatum (Late Red Clover).	1880
	(Suttons: Hybria— Cow Clover).		(Grant perennal White Clover).		Clover).	Trif. tardiflora album (Late White Clover).	1881
		Trifolium repens				(Yellow Suckling Clover).	1882
-		Common White or Dutch Clover).		(Alsihe Closer).	Lupinus hirsutus $(Blue\ Lupin)$ .	Lupinus luteus (Yellow Lupin).	1883
			9 19		Theftoliums sandound	- Indiana	1886
	Pisum arvense (Field Grey Peas).		Faba vulg. arvensis (Field Beans).		(Common Red or Broad Clover).	(Perennial Clover or Cow-grass),	1887 1888 1889
		Fallow.		Melilotus leucantha.	Onobrychis sat	Onobrychis saliva (Sainfoin).	1890
/		(Faba vulg. arvensis (Field Beans).	Melilotus leucantha (Bokhara Clover).	(Bokhara Clover).			1891
1	Pisum arvense (Fie	ild Grev Peas).					0001
	Faba vulg. arvensit	(Field Beans).		7		22	1894
_	Figure arvense (Field Grey Feas).	id Grey Peas).	•				1895
-	Pisum arvense (We	id Grey Peas).					1897
	Faba vulg. arvensis (Field Beans),	Rield Beans).	-				1898
	Faba vulg. arvensis	(Field Beans).	F));		•		1899
_	Pisum arvense (Field Grey Peas)	id Grey Peas).			D 18		1900

reals.		1889	1891 1892 1893 1894 1895	1896 1897 1898 1899 1900 1901		3 Lands (3); Each Plot as	Earlie Cake, Rape Cake, 2000 lbs. in 1878, 1880, 1882, and 1884; 500 lbs. in 1885.
TIO, II.	Lathyrus prateusis (Meadons Vetchling)  Onobrychis sativa (Sathfoin).	Fallow.	Vicia sativa (Common Tare or Vetch), ,, Fallow (Plant failed).	Vicia sativa (Common Tare or Yetch). " " " " " " " " " " " " " " " " " " "	a tree and too added two add	SERIES 3; 5 Lands. 2 lands (2); Each Plot as Comme 1 and	Amnoulum-salts.  4mnoulum-salts.  400 lbs. in 1878, '82, and '84; 200 lbs. in 1879, '80 and '81;
TAG: 40:	Vicia sativa (Common Ture or Vetch).		Vicia sativa (Coo	Vicla sativa (Con	pril 1901.	SERIES 2. 5 Lands (1); Each Plot as	Nitrate of Soda, 550 lbs. in 1878, '82, and '84; 275 lbs. in 1879, '80, '81, '86, '86,
10.16.	Lotus corniculatus (Bird's-foot Trefoil).  Melifotus leucantha (Bokhara Clover).	Trifolium pratense (Common Red or Broad-leaved Clover).			April '98; March '99; Oct. '99; April 1991. ITITIES FER ACRE.	o years given in parentheses, 38. Plots of Series 1.(5)	Without Mineral Manure (Series 1, portion devoted to the experiments on "Small Beds," 1887—8, and since. See pp. 40–2)   Nintae of Soda, Ammonium-saits. 2500 lbs. 2
	Meliotus lencantha (Bolshara Clover).	Trifolium pratense (Common				The Mineral Manures were applied in the quantities stated below, or in half the quantities in the years given in parentheses, in 1878, 1880, (1882), (1884), (1885), 1887, (1885), 1889, (1883), (1884	Without Mineral Manure. (Series 1, portion devoted to the experiments on "Small Beus," 18675, and since. 6 cwits. Superpostate of Lime(4) 1000 lbs. Sulphate Potash 1000 lbs. Sulphate Potash, 5 cwits. Superphosphate 1000 lbs. Sulphate Potash, 5 cwits. Superphosphate 1000 lbs. Sulph. Potash, 250 lbs. Ohloride Soldium (in 1884-5 and 87 Sulph. Sods instead), 250 lbs. Sulph. Lime 1000 lbs. Sulph. Potash, 250 lbs. Chlor. Sod. (in 1884-5 and 87 Sulph. Sods instead), 250 lbs. Sulph. Lime
	(Not sown).  Medicago saitva  (Incerne or Purple Medicie).			a White or Dutch Clover).	sutus — April '83; April '84; April '85; Trifolium pratense — May '86; April '89. No. 8. Trifolium Skitzes; Quan Skitzes; Lands.(1) Without Manure, or with Mineral Manure or	applied in the quantities stated by 1878, 1880, (1882), (1882), (1884), Ibs. of fresh-burnt Lime (slacked in 1898, 400 lb. Basic Slag through	1, portion devoted to the experime up-rphosphate. tooride Solum (in 1884-5 and '87 St. Sod. (in 1884-5 and '87 St.)
	Medicago lupulina (Black Medick or Non-such).  Vicia sativa		Trifolium repens (Cemmon White or Dutch Clover).	Trifolium repens (Common White or Dutch Clover).	il '83; April '84 ; April '85;	The Mineral Manures were in October 1883, 2000	ithout Mineral Manure. (Series verts. Superplosophage of Lime(4) 00 lbs. Sulphate Potash. 10 lbs. Sulphate Potash, 5 cwts, S 07 lbs. Sulph. Potash, 250 lbs. Chronib.
	1878 1880 1881 1881 1883 1883 1884 1885 1886	1889	1891 1892 1893 1894 1895	1896 1897 1898 1899 1900	atus — Apa	PLOTS.	2 2 5 0 100 4 4 100 6 5 100 6 100 6 100 6

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EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

Vicia sativa, Common Vetch (Nos. 13 and 14).—Seed was sown in April 1898, which yielded small crops in September. Seed was again sown in March 1899, and yielded small crops in July. Seed was also sown in October 1899, yielding small crops in July 1900. Seed was again sown in April 1901, and at the present time (June 1901) there is a thin but fairly even plant.

Still confining attention to the plots retained under experiments with leguminous plants, it may be further explained, that in 1898, before the mineral manures were applied and seed sown, samples of the surface soils were taken where each of the seven different leguminous plants had been grown, on each of the five differently manured plots. The samples were taken primarily for the purpose of obtaining watery extracts for the inoculation of artificial soils, composed of sand and the properly prepared ashes of the plant, in which, in pots in a glass-house, the seven different descriptions of leguminous plant were to be grown; the object being to gain some information as to how far the absence, or the weakly condition, of the microbes involved in the fixation of free nitrogen had probably been one cause of the failure, or of the less favourable growth on the different plots in the field in some cases than in others.

### THE POT PLANT EXPERIMENTS IN THE GLASS-HOUSE.

As each of the seven descriptions of leguminous plant had been grown in the field under five different conditions as to manuring, five pots of washed and heated sand, with the ash of the plant, were sown with each description of plant; to be microbe-seeded, respectively, by the watery extract of the surface-soil of the five differently manured plots in the field on which the plant had been grown. There was also, for each description of plant, a pot with similarly prepared sand and ash, but to be microbe-seeded by a watery extract from rich garden soil. Thus, the only supply of nitrogen to the plants was that contained in the seed sown, a very small amount in the sand, and the practically-negligible amounts in the soil extract used for microbe-seeding.

For each description of plant there were, therefore, six pots, respectively microbe-seeded

as under:-

Pot 1.—From rich garden soil.

Pot 2.—From Plot 2 in the field, which had been manured with superphosphate only.

Pot 3.—From Plot 3 in the field, which had been manured with sulphate of potash only. Pot 4.—From Plot 4 in the field, which had been manured with sulphate of potash and superphosphate together.

Pot 5. From Plot 5 in the field, which had been manured with salts of potash, soda, and magnesia.

Pot 6. -- From Plot 6 in the field, which had been manured with both superphosphate, and

salts of potash, soda, and magnesia.

The two annuals, beans and vetches, were cut, and the roots taken up, in September 1898.

Beans (No. 2).—Three seeds were sown in each of the six pots on April 16 (1898). The seed of the bean being very large, it would supply much nitrogen to the growing plants. Examination of the roots showed that there had been a considerable development of nodules, which was evidence that the soil-extracts had effectively seeded the growing roots, and was also clear indication that there had been fixation of free nitrogen. It is of interest to observe, too, that in several cases the development of the nodules was greater in the pots microbe-seeded by the extract from the soil of the leguminous plots in the field, than by that from the gardensoil. Nitrogen determinations have not yet been made in the separated nodules; but they have been in the corn, in the stems and leaves, and in the roots; and the results so far show from nearly seven to more than eight times as much nitrogen in the products of growth as in the seed sown. It is remarkable, too, that in the case of this ripened seed-bearing annual, a much larger proportion of the total nitrogen of the products was accumulated in the corn than in the stem and leaves where the microbe-seeding was from a plot in the field where phosphate had been used, than where a salt of potash, or salts of potash, soda, and magnesia without phosphate, had been employed.

Vicia sativa—Common Vetch (No. 7).—The seed was sown on April 19 (1898). The seed of the Vetch is also comparatively large, but very much smaller than that of the Bean, and the three seeds sown in each pot contained only about one-twelfth as much nitrogen as was supplied in the seed in the case of the Beans. Examination of the roots showed that there had been considerable development of nodules on them; but many appeared to be in an exhausted (49)

EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

condition, which is what would be expected with a fairly ripened crop. Excluding any nitrogen in the nodules, the amount in the products of growth was in no case so low as twenty, and in most over thirty times, as much as was supplied in the seed sown.

Melilotus leucantha—Bokhara Clover (No. 3).—In the first instance six seeds were sown in each of the six pots, on April 27, 1898. The Melilotus seed, which is very small, did not germinate well, and some of the pots had to be resown several times. The growth was in fact very irregular, there being one or two plants two or three feet high, and others only as many inches, in the same pot. In pot 2 there was scarcely any growth; and in pot 6 it was very defective. The above-ground growth of all the pots was cut on November 8, 1898, and as there was not sufficient development of shoots from the crown to promise a second growth, the roots were taken up on December 29. There were, however, numerous nodules on the roots of many of the plants, showing that the microbe-infection had been effective, and indicating that there had been fixation of free nitrogen. The nitrogen determinations (excluding any in the nodules) show, in fact, some gain even in the two pots of comparative failure (2 and 6), and in the others there was a variable amount of gain from over 100 to nearly 400 times, as much as was in the seed sown.

The remaining plants, those of longer life, were--White Clover, Red Clover, Sainfoin,

and Lucerne.

Trifolium repens—White Clover (No. 5).—Six seeds were sown in each pot on May 2, 1898; and later four more were put into pot 3, five more into pot 4, and four more into pot 6, to fill up gaps. Microbe-seeding by soil-extract was first applied on June 15, and the application was repeated at intervals of a few days until the effect was obvious. In this way each of the pots 2, 3, 4, 5, and 6, received five applications, in all equal to about 114 cc. of the soil-extract; but No. 1, with garden soil-extract, required three more applications than the others, equal in total to about 180 cc. of the extract. In fact, the infection seemed to be more successful under the influence of the extract from the field-soil where white clover had grown, than of that from the garden-soil. Towards the end of August the plants in pots 2, 3, 5, and 6, were well in flower, and the produce was cut from pots 2, 5, and 6, on August 22, and from pot 3 on August 30. The first cuttings from pots 1 and 4 were, however, not taken until October 7; but at that time the plants of pot 4 had developed so much growth that the stems fell over the sides of the pot on to the bench, whilst those of pot 1 fell over considerably, but in a less degree. At the same date, October 7, the plants in pots 2, 3, 5, and 6, again showed much growth, but no flowers, and were then cut a second time. Further cuttings were taken from all the pots on May 25, July 3, and August 16, 1899; also on June 8, July 20, September 7, and December 5, 1900; in all eight cuttings from pots Nos. 1 and 4, and nine from Nos. 2, 3, 5, and 6. Excluding any nitrogen in the roots or in the nodules, there are so far, from nearly 2000 to nearly 4500 times as much nitrogen in the products as in the seed sown; indicating, therefore, an enormous gain of nitrogen due to the microbe-seeding. At the present time (June 1901) the plants in each pot are in flower, and will soon be cut again.

Trifolium pratense—Red Clover (No. 6).—Six seeds were sown in each pot on May 2, 1898; and later four more in pot 3, and one each in pots 4, 5, and 6, to fill up gaps. In due time after the microbe-seeding, there was fair growth in all the pots, but less than in the case of the white clover. Cuttings were taken from each pot towards the end of August; and again on October 7, 1898; on June 24, and August 15, 1899; also on July 20, September 7, and December 5, 1900—in all, therefore, seven cuttings. There has been less total growth, and less free-flowering, in the case of the red than of the white clover. Red Clover seed is very small, though still much larger than that of the white; and each seed would supply more than 3 times as much combined nitrogen as the white clover seed. The first five cuttings in no case show less than 300, and in some more than 600 times as much nitrogen in the products as was supplied in the seed sown. The nitrogen in the two last cuttings has not yet been determined. At the present time (June 1901), there is fair growth in all the pots, but little tendency to flowering; another cutting will soon be taken, and probably one or more afterwards; and eventually the nitrogen in the roots and in the nodules will have to be brought into account.

Onobrychis sativa—Sainfoin (No. 4).—The Sainfoin seed is small, but considerably larger than that of either White Clover, Red Clover, Lucerne, or Bokhara Clover. Three seeds were sown in each of the six pots on April 29; and later two more in pots 1 and 2; three more in pots 3, 4, and 6; and five more in pot 5, to fill up gaps. There were eventually two plants in pots 1 and 6, and three in each of the others. All the pots were microbe-seeded on June 25, July 7, and July 9; but pot 1, with garden soil-extract, had to be seeded three times more, namely, on July 15, 19, and 28; and the other pots were each seeded once more on July 19. The growth in all the pots was more limited than in the case of any of the other plants, but the foliage had the characteristic dark green colour. Cuttings have been taken at seven periods,

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Experiments on the Growth of Leguminous Crops—continued.

namely, on November 8, 1898; May 24, and August 17, 1899; May 14, July 20, and December 5, 1900; and May 31, 1901. The plants in most of the pots flowered in May 1899, and in May 1900. In July 1899, one dead plant was taken out of pot 1, one out of pot 3, and one out of pot 5; there being then no plant left in pot 3. Nitrogen determinations have been made in each of the first three cuttings, from pots Nos. 1, 2, 4, 5, and 6; and in the two cuttings from pot 3. The results, so far, show some gain of nitrogen compared with that in the seed sown, even in pots 3 and 5, microbe-seeded from the plots in the field which had not been manured with phosphate, and where the growth in the pots was the most restricted; more in pot 1 with garden soil microbe-seeding, and considerably more in pots 2, 4, and 6 microbe-seeded from the plots in the field which had been manured with phosphate;—indeed in these three cases there was from 30 to 40 times as much nitrogen in the products of the three cuttings as in the seed sown. It may be added that the cuttings taken on May 14, 1900, the nitrogen in which has not yet been determined, were in each case more than at either of the preceding cuttings. There was the most from pot 6, less from pots 2 and 4, less from pot 1, and much less still from pot 5.

Medicago sativa—Lucerne (No. 1).—The seed of Lucerne is very small, about the size of that of Red Clover. Six seeds were sown in each of the six pots on April 25, 1898; and in each of the pots 2, 3, 4, 5, and 6, more were put in from time to time to fill up gaps. The application of soil-extract for microbe-seeding commenced on June 16, and was repeated in the case of all the pots on June 20 and July 9; and the result was satisfactory in the case of each of the five pots where the soil-extract was taken from the Lucerne plots in the field. In pot 1, however, treated with extract from rich garden soil, the plants did not recover from the "nitrogenhunger" stage indicated by pale colour and restricted growth, although the extract was applied five more times up to August 1. On August 10, four of the diminutive pale green plants were therefore removed, and their roots examined, when on a root-fibril of one plant, which had for a few days shown slight increase of colour, some small nodules were found; and two very small nodules were observed on the root-fibrils of the smallest plant, but there were none on either of the other two. The three plants left in the pot were then microbe-seeded by the extract of the surface-soil from the lucerne plot 4 in the field, the manure of which had been superphosphate and sulphate of potash. The effect was soon observable, the plants acquiring a bright green colour, and developing activity of growth. The produce has been cut seven times from each pot, namely, on November 1, 1898; on June 24, August 19, and December 9, 1899; and on July 20, September 7, and December 5, 1900. There was comparatively little tendency to flowering in the plants of the first cutting (November 1, 1898), but there was more in pots 2 and 4 than in the rest. In the second cuttings (June 24, 1899), there were some flowering heads in those of pot 2, but not in the others. In the cuttings of August 19, 1899, the only indication of flowering was again in pot 2; and in those of December 9, 1899, there were no flowering heads. In the cuttings of July 1900, the plants in each pot produced flowers, except No. 4. The largest quantity was yielded in that of pot 2. In the cutting of September 7, 1900, the plants in all the pots produced flowers, the most matured were in pots 1 and 5, which yielded some seeding heads. In the cuttings of December 5 none of the plants showed a tendency to flowering. The nitrogen has been determined in each of the first four cuttings. The largest amounts were in the cuttings of June 24, 1899, and next in those of August 19, 1899, whilst the least was in those of December 9, 1899. The largest yield of total nitrogen was in the produce of pot No. 2, next in that of pot 3, then in that of pot 5; pots 4 and 6 coming next, and pot 1, originally seeded with garden soil-extract, giving the least. Calculating the yield of nitrogen determined in the produce in relation to that in the seed sown, it ranged from over 100 to nearly 300 times as much as was supplied in the seed. The produce of the next three cuttings is considerably more than that of the first four, and at the present time (June 1901) there is again a considerable amount of growth in each of the six pots; so that there will be much more nitrogen to credit to the produce in all the pots, besides that in the roots and nodules. It may be stated generally, that there is more tendency to lower and leafy vegetation in the pots microbe-seeded from the plots in the field manured with plenty of potash but without phosphate, and more tendency to the production of stems and flowering when the extract was taken from the soil where phosphate had been applied.

In conclusion, a careful study of the results of these experiments, so far as they have yet been obtained, will show how enormous, under certain conditions, may be the fixation of nitrogen in proportion to the amounts otherwise available to the plants.

THE PLOTS PLOUGHED UP FOR CLEANING, &c.—WHEAT AFTER VARIOUS LEGUMINOUS PLANTS.

As explained in the footnote at the bottom of the plan of the plots on which experiments have been made on Leguminous Plants for so many years (see p. 36), owing to the growing

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EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS-continued.

foulness of the land in recent years, it was decided early in 1898 to plough up for thorough cleaning Plot 1 of Series I. (Small Beds), also the whole of the plots of Series II. and Series III. Accordingly, the portions named, comprising more than two acres, and rather more than two-thirds of the original area, were ploughed up in March of that year. The land was ploughed a second time in May, and then scuffled twice and harrowed twice. In July the land was ploughed for the third time. During these various processes a good deal of rubbish was brought to the surface, and with the drought and hot sun most of it was killed, and it was finally ploughed in. The land was re-ploughed early in October, and as it was now considered to be sufficiently clean, wheat was drilled over the whole on November 2; the description being Club Wheat (Red); the land having been harrowed three times before the drill, and once after it.

The land was thus sown with wheat without manure, as a means of gauging the effects of the different treatment of the plots under Leguminous growth. It may be further explained that there had been 3-feet paths separating from one another each of the Plots 1 to 6 of the different Series, and also between each description of leguminous plant, as indicated by the lines shown on Plot 2 of Series I. in the plan. As it was impossible to plough each of the differently manured plots, and each of the different plants separately, Series II. and Series III. were each ploughed, and otherwise mechanically worked, from one end to the other, that is through the six plots and through all the separating paths.

Throughout the period of growth there was a good and even plant of wheat over the whole area, and as the season advanced there was a promise of very heavy crops; showing, however, marked distinctions according to the description of leguminous plant which had previously been grown; the luxuriance being by far the most marked on the lucerne plots, on which the wheat had a very deep green colour, and was early laid quite flat.

As explained in the plan, each of the six plots had been differently manured, and each differently manured plot had had seven different leguminous crops growing upon it. It is obvious that it would have been impracticable to harvest and thresh separately, the produce after each of the seven descriptions of plant, on each of the six differently manured plots, which would have involved the separation, and the threshing and dressing separately, of forty-two different lots. Accordingly, there were mixed together the produce after each description of leguminous plant, each grown under the six conditions as to manuring; thus reducing the number of lots to be dealt with to seven. There is obviously some disadvantage in ignoring the difference of effect of the different manures on the individual leguminous plants; but it was considered to be more important to separate the produce after the different plants, than to take that on each differently manured plot, each of which had grown seven different descriptions of leguminous plant.

As explained in the footnote to the plan, p. 36, wheat was again sown in October 1899, and for a third time in October 1900.

The following Table shows the produce of wheat obtained on the plots of Series II. and Series III., which had been devoted to various leguminous plants from 1878 to 1897 inclusive; with, however, occasional fallow when there was failure of plant, or the land was foul. Results are given for the produce of wheat in 1899, and also in 1900; and columns are left for that of 1901.

WHEAT, 1899, 1900, AND 1901.

	. 2.		Dressed	Grain.						т.	otal Produc	
Leguminous Plants previously grown.	Prod	luce per a	icre.	Weig	ht per bu	ishel.	Total	Straw per	асте.		nd Straw)	
	1899.	1900.	1901.	1899.	1900.	1901.	1899.	1900.	1901,	1899.	1900.	1901.
Lucerne	bush. 3914 4212 4334 4514 4314 4314 430	bush. 26½ 14¼ 16½ 19 19¼ 19 14¼	bush.	lbs. 63·6 63·9 64·1 64·3 64·1 64·3 64·4	lbs. 61·7 61·0 61·4 61·4 61·5 61·5	lbs.	1bs. 5,499 5,622 5,592 5,611 5,404 5,580 5,051	lbs. 2,614 1,312 1,549 1,788 1,707 1,787 1,360	lbs.	1bs. 8,108 8,430 8,508 8,639 8,308 8,505 7,766	1bs. 4,291 2,202 2,582 2,986 2,927 2,992 2,262	lbs.

Referring first to the produce of 1899, owing to the drought and heat of the summer, the crops ripened well, but rather too quickly, and they were cut on August 10 and 11, and carted on August 12. At a glance it is seen that the produce of both grain and straw was very

 $\to 2$ 

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### Experiments on the Growth of Leguminous Crops—continued.

high, as also was the weight per bushel of the grain. Thus, the produce of dressed grain per acre, ranged after the different leguminous crops, from nearly 40 to over 45 bushels; the produce of straw in two cases exceeded 2½ tons, and in the others was not much less; whilst the weight per bushel of the grain was in only two cases under, and in five over, 64 lbs. It has already been stated, that after lucerne, the luxuriance of growth was more marked than after any of the other leguminous plants; but it is seen that the produce of grain was the lowest, and the weight per bushel was also the lowest, owing to the too heavy crop being laid quite early. The growth was also very luxuriant on all the plots, especially after the Sainfoin, the Bokhara Clover, and the Red Clover, and the yield and quality depended much on the condition of the crops when cut.

Red Clover, and the yield and quality depended much on the condition of the crops when cut.

It may be added, that with the high condition of the land after so many years under leguminous crops, a winter and spring favourable to luxuriance, and great deficiency of rain and considerably over average temperature in the summer, early vegetative activity was followed by favourable ripening and harvest conditions. Under these circumstances, the grains were adjudged by Mr. Hewlins to be upon the whole very well grown, and characterised by great strength; the wheat after Lucerne being the strongest of all, and that after the peas perhaps the weakest. The grains were, in fact, found to contain a high percentage of nitrogen, and there can be little doubt that there was a high condition of the nitrogenous substances.

In the second year the description of wheat sown was "Square Head's Master." There was a good plant on all the plots, though much less growth than in 1899. Nevertheless, the plants again showed more luxuriance after the Lucerne than after any of the other leguminous plants, and the Table shows that the produce of both grain and straw was considerably higher on the Lucerne plots than on any of the others. The produce was, however, on all the plots very much less in 1900 than in 1899. Part of the result would doubtless be due to the great exhaustion of nitrogenous residue in the growth of the large crops of 1899; and part to the season of 1900 being very much less favourable for wheat production than that of 1899. The weight per bushel was also much lower in 1900 than in 1899.

Square Head's Master was again sown for the third crop, that of 1901, and at the present time (June 1901) the wheat shows a good plant on all the plots, though only restricted growth. Still, the Lucerne plots again show more luxuriance than any of the others.

### General Conclusions; Fixation of Free Nitrogen, &c.

The general result of the experiments on ordinary arable land in the field has been—that neither organic matter rich in carbon as well as other constituents, nor ammonium-salts, nor nitrate of soda, nor mineral constituents, nor a complex mixture, supplied as manure, availed to restore the clover-yielding capabilities of the land; though, where some of these were applied in large quantity, and at considerable depths, the result was better than when they were used in only moderate quantities, and applied only on the surface.

On the other hand, it is clear that the soil in the garden, which at the commencement contained in its upper layers about four times as much nitrogen as the arable land, and would doubtless be correspondingly rich in other constituents, has supplied the conditions under which clover can be grown year after year on the same land for many years in succession.

clover can be grown year after year on the same land for many years in succession.

The results obtained on the soil in the garden seem to show that what is called "clover-sickness," cannot be due to the injurious influence of excreted matters upon the immediately

succeeding crop.

That Clover frequently fails coincidently with injury from parasitic plants, or insects, cannot be disputed; but it may be doubted whether such injury should be reckoned as the cause, or merely the concomitant, and an aggravation, of the failing condition.

The results of the experiments seem, therefore, to exclude the supposition that the *primary* cause of failure is either destruction by parasitic plants or insects, injury from exercted matters, or the shade of a corn-crop, and to indicate that it must be looked for in exhaustion of some kind

within the range of the roots.

Still there remain several open questions. Is it exhaustion of certain organic matters rich in carbon, of nitrogenous food, or of mineral constituents? Again: is there an absolute deficiency in the soil of some of the substances in question, or only an unfavourable condition of combination, or, so to speak, of soil-digestion of them, for the requirements of Leguminous plants? Or, is there only an unfavourable distribution of them within the soil, considered in relation to the extent and character of the root-range of the crop? Or, lastly, is the failure connected with the condition, the distribution, or the exhaustion, of the organisms, the development of which in symbiosis with leguminous plants, has been shown to be associated with the fixation of free nitrogen? For further reference to this point, see next page, also page 7.

### EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

In reference to these various questions, it is a fact of much significance that from October 1857 to May 1879, the diminution in the amount of nitrogen in the garden-soil to the depth of 9 inches only, represented approximately two-thirds as much as was estimated to have been taken out in the crops of the 21 intermediate seasons; and it was concluded that there had been reduction in the lower depths also.

The subject cannot be further considered within the limits of this brief notice, which may be concluded by the following quotation from Rothamsted papers ('Journal of the Royal Agricultural Society of England,' vol. xxi. Part I. p. 178; and 'Journal of the Royal Horti-

cultural Society of London, vol. iii. p. 86, 1872):-

"When land is not what is called 'clover-sick,' the crop of clover may frequently be increased by top-dressings of manure containing potash and superphosphate of lime; but the high price of salts of potash, and the uncertainty of the action of manures upon the crop, render the application of artificial manures for clover a practice of doubtful economy.

"When the land is what is called 'clover-sick,' none of the ordinary manures, whether

artificial' or natural, can be relied upon to secure a crop.

"So far as our present knowledge goes, the only means of insuring a good crop of Red Clover is to allow some years to elapse before repeating the crop upon the same land."

Experiments at Rothamsted have confirmed those of others, in showing that, by adding to a sterilised sandy-soil growing leguminous plants, a small quantity of the watery extract of a soil containing the appropriate organisms, a marked development of the so-called leguminous nodules on the roots is induced, and that there is, coincidently, increased growth, and gain of nitrogen. There is no evidence that the leguminous plant itself assimilates free nitrogen; the supposition is, that the gain is due to the fixation of nitrogen in the course of development of the lower organisms within the root-nodules, the nitrogenous compounds so produced being

taken up and utilized by the higher plant.

It would seem, therefore, that in the growth of leguminous crops, such as clover, vetches, peas, beans, sainfoin, lucerne, &c., at any rate some of the large amount of nitrogen which they contain, and of the large amount which they frequently leave as nitrogenous residue in the soil for future crops, may be due to atmospheric nitrogen brought into combination by the agency of lower organisms. It has yet to be ascertained, however, under what conditions a greater or less proportion of the total nitrogen of the crop will be derived-on the one hand from nitrogencompounds within the soil, and on the other from such fixation. It might be supposed, that the amount due to fixation would be the less in the richer soils, and the greater in soils that are poor in combined nitrogen, and which are open and porous. On the other hand, recent results obtained at Rothamsted, indicate that, at any rate with some leguminous plants, there may be more nodules produced, and presumably more fixation, with a soil rich in combined nitrogen, than in one poor in that respect.

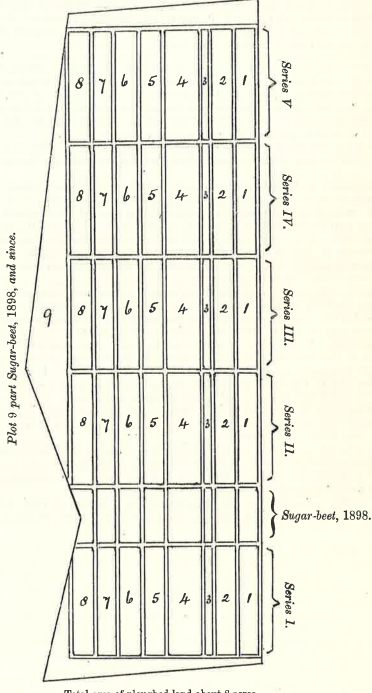
In conclusion, as referred to above, the question remains—how far the failure of clover, and other leguminous crops, may be due to the exhaustion of available combined nitrogen, or mineral constituents, within the range of the roots, and how far to the exhaustion of the organisms

necessary for the bringing about of the fixation of free nitrogen?

For further particulars on the Question of the Fixation of Free Nitrogen, see No. 92, Series I. (in the list of papers at page 14), pages 119-145; or, No. 93, Series I., pages 137-166. ( 54 )

PLAN OF THE PLOTS IN BARN FIELD, ON WHICH EXPERIMENTS HAVE BEEN MADE WITH ROOT-CROPS.

59 years, commencing 1843. [For a brief summary of results and conclusions, see opposite page.]



Total area of ploughed land about 8 acres.

Area of Plots.

1, 2, 5, 6, 7, and 8, of each Series, rather over  $\frac{1}{4}$  acre (0·14598 acre).
3, of each Series about  $\frac{1}{27}$  acre (0·03649 acre).
4, of each Series about  $\frac{1}{3}$  acre (0·20074 acre).
9, rather over  $\frac{1}{10}$  acre (0·42 acre).

The double lines indicate division paths between plot and plot. [For particulars of manuring and produce, etc., see pp. 56-85.]

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### RESULTS OF EXPERIMENTS MADE IN BARN FIELD ON THE GROWTH OF

### ROOT-CROPS,

for many years in succession on the same land, without manure, with Farmyard-manure, and with various artificial manures—commencing in 1843;

Norfolk White Turnips, 6 years, 1843-48;

Swedish Turnips, 4 years, 1849-52;

(Barley 3 years, 1853-55, without manure, to exhaust as far as possible the residue from previous manuring, and so to equalize the condition of the plots, before re-arrangement of them);

Swedish Turnips, 15 years, 1856-70;

Sugar-Beet, 5 years, 1871-75;

Mangel Wurzel, 26 years, 1876-1901. (In 1898, and since, small areas have been devoted to Sugar-beet—See Plan p. 54; also pp. 84-5.)

Root-crops are grown in most Rotations in Europe. Their growth affords an excellent opportunity for cleaning the land; and they are generally considered to be in a sense restorative crops. But they depend for luxuriant growth on an abundance of nitrogenous as well as mineral constituents within the soil; and they are generally highly manured. Indeed, when grown in ordinary soil without manure, either for a few years in succession, or even in rotation, they soon revert to the uncultivated condition. The restorative effects of their growth in rotation are in fact due—to the large amount of manure applied for their growth; to the large residue of the manure left in the soil for future crops; to the large amount of matter at once returned as manure again in the leaves; to the large amount of food produced, and the small amount of the most important manurial constituents of the roots which is retained by the animals consuming them—the rest returning as manure again.

Feeding-roots are essentially Sugar crops. The percentage of sugar is the greater the more mature the roots, and is consequently as a rule the greater in the roots of the smaller crops. But the amount of sugar produced per acre is much the greater in the larger crops. The amount of crop, and of Sugar produced, depends greatly on the amount of Nitrogen taken up. The percentage of nitrogen in Feeding-roots is comparatively low, but it is the higher the greater the available supply within the soil, and the more luxuriant and less ripe the crop. A large, but variable, proportion of the nitrogen is non-albuminoid; the more, the less ripe the crop. The proportion of albuminoid matter to non-nitrogenous food material is very much lower than in ripened products, such as cereal grains for example. The amount of crop, and the percentage and actual amount of nitrogen in the roots, depend very directly on the amount of nitrogen available within the soil; and it is quite fallacious to suppose that root-crops gain much of their nitrogen from atmospheric sources by means of their extended leaf-surface.

For particulars of the manuring and produce, and to some extent of the composition of the different descriptions of roots grown on the different plots, see pages 56-85.

### EXPERIMENTS ON ROOT-CROPS.—BARN FIELD,

Experiments with Turnips were commenced in 1843. Eight acres, divided into numerous Plots, were set apart for the purpose, and the crop was grown for ten consecutive years on the same land; "Norfolk Whites" 1843–1848, and "Swedes" 1849–1852; on some Plots without manure, and on others with different descriptions Experiments with Turnips were commenced in 1843.

in order to test the comparative corn-growing condition of the different Plots, and also to equalise their condition, as far as possible, by the exhaustion of some of the most active and immediately available constituents supplied by the previous of manure.

Barley was then grown for three consecutive seasons, 1853-1855, without manure, manuring.

A new series of experiments with Swedes was arranged in 1856, baving regard to the character of the manures previously applied on the different Plots, and to the

This second series was continued for fifteen years, namely results previously obtained. This second from 1856 to 1870 inclusive. The results obtained in the first three

The results obtained in the first three years, 1843, 1844, and 1845, were published in the 'Journal of the Royal Agricultural Society of England,' vol. viii. Part II., 1847. In the upper division of the Table below, there is shown the produce obtained Without Manure, and with Farmyard Manure, in the first 3 years, 1843, '44, and '45; and in the subsequent divisions there are given abstracts of the results obtained Without Manure, and with Different Manures, from 1845 to 1870 inclusive.

During the five years, 1871–1875, the land was devoted to experiments with Sugar-

Beet, for particulars of which see pp. 58-61.

In 1876 experiments with Mangel-vurzel were substituted, and are still in progress; see pp. 62-83. (In 1898, and since, small areas have been devoted to new experiments with Sugar-beet—See Plan p. 54; also pp. 84-5.)

(Area under experiment about 8 acres; quantities, average per acre, per annum.)

	STANDARD MANTERS.	Ser. Standard on	Seandard Manures	Series 2.	SER Standard and Cross- 160 lbs. Ammo 75 lbs.	SERIES 3. Standard Manures, and Cross-dressed with 160 lbs. Sulphate Ammonia, and 75 lbs. Muriate Ammonia.	SERI Standard and Cross-o 160 lbs. Arm 75 lbs. Armon 1840 lbs.	Standard Manures, and Crost-fressed with and Crost-fressed with and Crost-fressed with a Mamonia, 75 lbs. Murfate Ammonia, and 1840 lbs. Rape-cake.	SERIES 5. Skandard Manures, and Cross-dressed with 1840 lbs. Rape-cake.	Series 5. Standard Manures, nd Cross-dressed with 1840 lbs. Rape-cake.
				Average	Produce, p	Average Produce, per Acre, per Annum.	Annum.			
		Roots.	Leaves.		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
PLOTB. 3 4 5 5 7 5	Gypsum 1845; without Manure 1846 and since (average 1846, 7, 8) Superphosphate, each year; Potash, Soda, and Magnesia, 1847 and '48 Superphosphate, each year Superphosphate, each year; and Potash 1847 and 1848	Tons. cwts. 1 4 8 1 8 16 8 0	Tons, cwts. 0 17 2 15 2 19 2 10		Tons. cwts. 1 7 9 15 9 18 9 16	10as. cwts.     Tons. cwts.       9 15     4 3       9 18     4 8       9 16     4 8	Tons. cwts. Tons. cwts. 5 10 3 19 10 10 5 6 1 10 1 6 3 10 10 7 6 6 8	Tons. cwts. 3 19 6 1 6 3 6 3	Tons. cwts. 6 11 3 3 11 2 4 12 10 18 4 15 10 17 4 13	Tons. cw 3 3 3 4 12 4 15 4 13

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epting 1849, when the Leaves were too small to weigh or remove).	num.
, 1849-1852; Roots and Leaves carted off the Land (exc	Average Produce ner agre ner ar
SWEDISH TURNIPS; FOUR SEASONS,	

				Cros	s-dressed, as	Cross-dressed, as under, in 1849 and 1850.	1849 and 18		No Cross-dressing in 1851 and 1852.	in 1851 and	1 1852.
	Standard Manures.	Standard or	Szeres 1. Skandard Manures only.	SER	Series 2.	SERIES Standard Mi and Cross-dree	SERIES 3. Standard Manures, and Cross-dressed with 200 lbs. Ammonium-salts.		Series 4. Standard Manures, and Cross-dressed with 2001bs. Amonium-saits, and 2000 lbs. Fape-cake.	Standard and Cross- 2000 lbs.	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.
		Roots.	Leaves.			Roots	Leaves.	Roots.	Leaves.	Roots.	Leaves.
PLOTS.	Without Manure, 1846 and since Superphosphate, Sulphates Potash and Magnesia, and Soda-ash Superphosphate Superphosphate, and Sulphate Potash	Tons. cwts. 2 6 7 17 7 9 6 16	Tons. cwts. 0 6 0 10 0 11 0 9			Tons. cwts. 3 17 9 9 8 14 8 14	Tons. cwts. 0 6 0 11 0 13 0 10	Tons. cwts. 7 0 13 1 11 4 11 4 12 8	Tons cwts. 0 17 0 18 1 1 0 17	Tons. cwts. 7 14 12 7 10 10 11 14	Tons. cwts. 0 13 0 15 0 17 0 14
	BARLEY, without Manure (after Roots manured as	above);	THREE SI	SEASONS, 18	1853-1855,	Average 1	Produce per	acre per	annum.		
	Series 1.			SERIES	res 2.	SERIES	ES 3.	SERIES	ES 4.	SERIES	ES 5.
		Dressed Grain.	Straw.			Dressed Grain.	Straw.	Dressed Grain.	Straw.	Dressed Grain.	Straw.
Prote.		Busbels. 18\frac{2}{4} 20\frac{2}{4} 21	Cwts. $12\frac{1}{2}$ $12\frac{1}{4}$ $11\frac{1}{4}$			Bushels. 20½ 22½ 23	Cwts. 125 13 13	Bushels. 24½ 25 26¾	Cwts. 153 144 15	Bushels. 25 <sup>7</sup> / <sub>4</sub> 27	Cwts. 16 148 153
7		_	10%				1173	25	143	25	147
	OWEDISH LURNIPS; FIFTEEN SEASONS, 1856-1870. (*)		and Leave	Roots and Leaves carted off the Land.	I the Land		Average Produce per acre per annum.	er acre per	annam.		
	STANDARD MANURES.	Seru Standard on	SERIES 1. Standard Manures only.	Series 2. Standard Manures, and Cross-dressed with 5 years, 1856–1860, 3000 1bs. Saw-dust, and 323 lbs. Nitric Act	Series 2. Skandard Manures, and Cross-dressed with 5 years, 1856-1860, 3000 10b. Saw-dust, and 328 lbs. Nitric Acid.	Series 3. Standard Manures, and Cross-dressed with 5 years, 1856-1860, 20010s. Ammonium-sal	SERVIES 3. Standard Manures, and Cross-dressed with 5 years, 1856-1860, 200 lbs. Ammonium-salts. 10 years, 1861-1870,	Standard Manures, and Cross-dressed with 5 years, 1856–1860, 200 lbs. Ammonium-sail and 3000 lbs. Sawduss 10 years, 1861–1870,	Skurins 4. Skandard Manures, and Cross-dressed with— 5 years, 1856—1866, and 3000 lbs. Ammonium-salts, and 3000 lbs. Sawdust. 10 years, 1861—1870,	SERIES 5. Standard Mnnures, and Cross-dreesed with 5 years, 1856–1860, 3000 lbs. Sawdust. 10 years, 1861–1870,	Series 5. Standard Manures, 4 Cross-dressed with- 5 years, 1856-1860, 3000 lbs. Sawdust. 10 years, 1861-1870.
				550 lbs. N	550 lbs. Nitrate Soda.	400 lbs. Amr	nonium-salts.	400 lbs. Ammonium-salts, and 2000 lbs. Rape-cake,	100 lbs. Ammonium-salts, and 2000 lbs. Rape-cake.	2000 lbs. 1	2000 lbs. Rape-cake.
		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
7.0018. 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	Farmyard Manure, 14 tons Farmyard Manure, 14 tons, and Superphosphate Without Manure, 1846, and since Superphosph, each year: Sulph. Potash, Soda, and Magnesia, 1856-60 Superphosphate, each year Superphosphate, each year Superphosphate, each year Superphosph, each year; Sulph Potash, and 863, Ammsalts, 1856-60 Unman, 1853, and since: previously part Unman.: part Superphosph.	Tons. cwts. 6 7 6 7 0 11 2 16 2 12 2 12 2 13	Tons, cwts.  10 16 0 3 0 8 0 9 0 7 0 7	Tons. cwts. 7 13 0 19 0 19 4 13 4 13 11 13 13 13 13 13 13 13 13 13 13 13	Tons. cwts.  1 2 1 2 0 4 0 16 0 16 0 18 0 14	Tons. cwts. 8 8 8 8 8 9 5 10 13 16 4 12 12 12 12 12 12 12 12 12 12 12 12 12	Tons. cwts.  1 5 0 3 0 14 0 15 0 15	Tons. cwts. 8 16 8 14 3 6 6 12 6 15	Tons. cwts. 1 99 11 9 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Tons. cwts. 7 16 3 8 8 5 5 5 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5	Tons. cwts.  1 4 1 1 2 0 13 0 17 0 19 0 16

Nork—"Suphate of Ammonia" is estimated to contain 23 per cent. Ammonia, and "Muriate of Ammonia," 27 per cent. "Ammoniam-salts," in each case, equal parts Sulphate and Muriate of Ammonia, and "Muriate of Ammonia," in each case, equal parts Sulphate and Muriate of Ammonia. The 322 lbs. Nitric Acid (Sp. gr. 1.35), mixed with sawdust, and used as a cross-dressing on the Plots of Series 2, from 1856-1860, were estimated to contain Nitrogen = 50 lbs. Ammonia.

(1) The crops of 1859 and 1860 falled, and were ploughed in; but, as the manners were applied, and there would be accumulation within the soil for the succeeding crops, the average produce is calculated as for 15 years, that is, the produce of the 13 years is, in each case, divided by 15.

 $5\hat{8}$ 

AND WITH DIFFERENT DESCRIPTIONS OF MANUE, 5 YEARS, 1871-'75. EXPERIMENTS ON SUGAR BEET (VILMORIN'S GREEN-TOP WHITE SILESIAN).—BARN FIELD.

GROWN YEAR AFTER YEAR ON THE SAME LAND, WITHOUT MANURE, Cropping: -1843-'48 (6 Seasons), experiments on Norfolk White

Turnips, with different descriptions of Manure. 1849-'52 (4 Seasons), experiments on Swedish Turnips, with different descrip-

1853-'55 (3 Seasons), Barley without Manure (with a view as far as possible tions of Manure.

to equalise the condition of the Plots).

1856-70 (15 Seasons), experiments on Swedish Turnips, with different descriptions of Manure, in which the arrangement of the Plots was the same, and that of the Manures very similar—in fact, exactly the same during the last 10 years—as in the first year of Sugar Beet, excepting that, during those 10

salts, and Rape-cake were omitted, as will be seen below. In 1871, the seed was dibbled on ridges, in rows 26 inches apart, and 10 inches apart in the rows; in 1872-75, seed dibbled on the flat; in rows 22 inches apart, and 11 inches apart in the rows; plants moulded up afterwards. Roots all carted off, Leaves years, the Alkalies were omitted for the Swedes. For the second and subsequent years of Sugar Beet slight alterations in the Mineral Manures were made, and in the fourth and fifth years the Farmyard Manure, Nitrate of Soda, Ammonium-Below are given the Manures and Produce for the 5 Seasons, 1871-'75. weighed, spread on the respective Plots, and ploughed in.

The experiments are arranged as under, in 5 Series, each of which comprises 8 Plots.

		Manures, per		Acre, per Annum	um.						
PLOTS.	STANDARD MANURES.	SERIES 1. Standard Man	Series 1. Standard Manures only.	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	Manures, ressed with trate Soda.	Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Ammonium- salts."	urd Manures, sedressed with "Ammonium-	Series 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake, and 400 lbs. "Ammonium-salts."	Series 4. candard Manures, Cross-dressed with 00 lbs. Rape-cake, ad 400 lbs. "Am- monium-salts."	Series 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	Series 5. Gard Manures ross-dressed wi Ibs, Rape-cak
	First Season, 1871. Seed dibbled April 13 and 14; Crop taken up November 30-December 19	d April 13	and 14; C	rop taken	up Novem	ber 30-Dec	cember 19.				
			Pro	PRODUCE PER ACRE (Roots trimmed as for feeding, not as for Sugar-making).	ACRE (Root	s trimmed a	s for feeding	, not as for	Sugar-maki	ng).	2.
		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves
	No. of the state o	Tons, cwts.	Tone, ewts.		i	Tons. cwts.	Tons. cwts.		100	Tons. cwts. 28 18	Tons, cwts.
- 61 6	Farmyard Manure (14 tons), and 33 cwts. Superphysphate (*)		2 2 2 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 16 22 3	5 15 5 12	21 15 15 6	4 6 4 16	25 2 19 18	2 0 2	25 4 20 16	5 4 12
<i>b</i> 4	(34 cwts. Superphosphate, 300 lbs. Sulphate Potash, 200 lbs. Sulphate)	7 11	1 5	22 15	4 8	17 10	3 5	22 15	6 3	21 7	3 19
H LC	Soda, 100 lbs. Sulphate Magnesia	5 12	1 8	20 19	3 14	15 4	3 19	19 18	7 12	18 19	4 2 E
9	31 cwts, Superphos., 300 lbs. Sulph. Potash		<del>-</del> 1	21.00 00 100	0 00 0 00 0 00	- X	ა 4 4 დ			21 2	3 17
<b>-</b> 0	3½ cwts. Superphos., 300 lbs. Sulph. Potash, 36½ lbs. Ammsalts (*) The contract 1853 and since: previously part Unman., part Superphos.	5 18 7 10	1 14	21 13	3 16	16 2	4 15	17 19		- 1	4 9
0	SECOND SEASON, 1872. Se	Seed dibbled May	May 1-3;	; Crop taken	n up Nove	up November 12-28.	28.				
1	Farmyard Manure (14 tons)	15 13	20	23 9	7 19	22 14 99 0	0 6	26 8 25 9	9 11	22 5 20 15	9 10
cı c	Farmyard Manure (14 tons), and 32 cwts. Superphosphate (')	7 17	o 10	21 7	9 9	12 3	4 13				3 1
	Without Manure 1846, and since) (34 cwts. Superphosphate, 500 lbs. Chloride)		1 10	20 2	5 19	15 10	3 7	23 8	7 13	17 18	3 15
4н л	Sodium (common salt), 200 lbs. Sulphate Magnesia)		1 8						10 4	15 18	
ာ မာ	34 cwts. Superphos., 500 lbs. Sulph. Potash.		П Со	16 16	5 14 6 J	14 7	3 19 3 19	22 16 23 9	6 0 6 0 7 0	15 17 15 10	3 15 3 15
1-	32 cwts. Superphos., 500 lbs. Sulph. Potash, $36\frac{1}{2}$ lbs. Ammsalts (*)	5 4 4	- T		5 19			19 12		15 0	

8 4 6 11 9 6 6 1 

Seed dibbled May 9-11; Crop taken up November 19-December 2.

THIRD SEASON, 1873.

		1.01									
7	Farmyard Manure (14 tons)		5 12								
<b>C3</b>	(C):		5 2		11 0	19 4	6 8	23 7			6 18
20	•		1 11		6 11		3 16			14 13	4 1
4	9	2 2	1 13	6 91	6 11	12 10	3 10	20 3	0 8		80
5	0	5 5		18 8	5 13						
9	:										
7	$3\frac{1}{2}$ ewts. Superphos., 500 lbs. Sulph. Potash, $36\frac{1}{2}$ lbs. Ammsalts (2)					13 0	4 15	19 16		15 17	4
90	Unmanured, 1853, and since; previously part Unman., part Superphos.								80		

Mineral Manures as in 1872 and 1873; but no Farmyard Manure, or cross-dressings of Nitrate Soda, Ammonium-salts, or Rape-cake. Seed dibbled April 30 and May 1; Crop taken up November 13-19. FOURTH SEASON, 1874 (3).

	13 1					- - - - -	
9 17	7 7	2 10	4 16	5 4		4 11	
	12 5		10 12	7 15	9 10	11 14	9 2
			2 0			1 14	
	9 5			9 2			
6 8	4 16	9 7	3 6	98	2 14	2 11	2 16
	7 9			7 10			
	5 9		1 8	1 7			
			6 10	5 19			
d Manure in '71,	armyard Manure, '71, '72, '73)	846, and since)	ash, 2001bs. Chlori gnesia		s. Sulph. Potash	34 cwts. Superphos., 500 lbs. Sulph. Pot., and Ammsalts, 71, 72, 73	Unmanured, 1853, and since; previously part Unman., part Superphos.

Mineral Manures as in 1872, 1873, and 1874; but no Farmyard Manure, or cross-dressings of Nitrate Soda, Ammonium-salts, or Rape-cake. Seed dibbled April 29 and 30; Crop taken up November 23–30. SEASON, 1875. FIFTH

2 1	1 10	1 7	1 14	1 11	2 13
18 10	11 17	10 o	10 2 2	9 01	11 12
	2 13	1 14	00 00 12 01	1 17	2 11
18 17	00 1	OT /	7 7	9 2	9
2 18	1 IZ	) I			
			8 4 E	00	7 4
		> 6	10	T .	1 0
15 11	ט מ מ	, L	5 4	5 11	4 15
2, '73)	s. Chic			77, 72	erl
34 cwts. Superphosphate (with Farmyard Manure, '71,	132 cwts. Superphosphate, 500 lbs. Sulphate Potash, 20	Sodium (common salt), 200 lbs. Sulphate Magnesia 33 cwts. Sunerphosphate	32 cwts. Superphos., 500 lbs. Sulph. Potash	33 cwts. Superplos., 500 lbs. Sulph. Pot., and Ammsal	Unmanured, 1835, and since; previously part Unman., p.
	2,73 15 11 2 2 19 18 2 18 17 2 18 20 9 3 5 18 10	2,773 15 11 2 2 19 18 2 18 17 2 18 20 9 3 5 18 10 5 9 1 1 9 5 1 12 8 0 1 3 14 1 2 13 11 17 s. Chloridel 5 0 1 0 0 0 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2,773) 15 11 2 2 19 18 2 18 17 2 18 20 9 3 5 18 10 5 9 1 1 9 5 1 12 8 0 1 3 14 1 2 13 11 17 2 18 5 0 1 3 14 1 2 13 11 17 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S. Chloride 5 9 1 0 9 8 1 7 7 16 1 1 12 18 18 17 2 18 20 9 3 5 18 10 18 10 3 11 17 1 12 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 2 18 1 1 1 1	2     19 18     2 18     17     2 18     20     9     3 5     18 10       0     9     8     1 12     8     0     1 3     14 1     2 13     11 17       2     9     19     1 10     7 16     1 1     12 14     1 14     10     3       9     8     4     1 4     7 1     1 2     12 8     2 3     11 2       1     8     2     1 6     7 6     1 1 117     11 17     11 7     10 6

Bone-ash, 150 lbs. Sulphuric Acid, sp. gr. 1.7 (and water).

Some were transplanted on Plots 1, but not on the other plots; and eventually the plant was (excepting (1) "Superphosphate of Lime"—in all cases made from 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid, sp. (2) "Ammonium-salts"—in each case equal parts Sulphate and Muriate of Ammonia of Commerce.
(2) Owing to the deficiency of Rain for some time after sowing, a large proportion of the plants failed, on Plots 1) upon the whole very deficient and irregular, the remaining plants being larger than usual.

Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.

SERIES 5.

## EXPERIMENTS ON SUGAR BEET.—BARN FIELD—continued.

### SUMMARY OF THE COMPOSITION OF THE SUGAR-BEET ROOT

An abstract of the analytical results obtained illustrating the influence of different manures, and different seasons, on the composition of Sugar-beet, is given below. In interpreting the figures it must be borne in mind that with forty different experiments each year, and in each year four, or five, or more times as much produce on some Plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the Plots at the same time; and the samples (each consisting of the vertical fourths of 10 or 15 roots) were taken from all within a period of about a week, beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones. The dry matter, ash, and nitrogen, as given in the Table, are determined in the roots themselves; but they have generally been determined in the expressed juice also.

The sugar was determined in the expressed juice, and calculated into its percentage in the roots in accordance with the methods adopted at the time the experiments were made (1871-75), which were founded on the estimate of the percentage of juice in the roots, reckoned from the determined percentage of dry matter in the juice and in the roots. The results showed an average of about 95 per cent, of juice, and this figure was adopted in calculating the amount of sugar in the roots from that determined in the juice. In 1879, however, Scheibler published results obtained by determining the sugar in Sugar-beet, both directly in the roots by extraction with dilute alcohol, and also in the juice in the ordinary way. Whilst the old method indicated an average of about 95 per cent. Scheibler concluded that water equal to the difference (about 5 per cent.) existed in combination with the marc, and this he

"Memoranda" for 1881, attention was called to Scheibler's new results and conclusions, and it was pointed out that if they were confirmed the percentages of sugar annually recorded in the Tables of the Rothamsted results should be reduced by about 15 or 20. Subsequently, further evidence, and especially results should be reduced by about 15 or 20. Subsequently, further by alcohol, left no doubt that the amount of juice in Sugar-beet averages more nearly 90 than 95 per cent.; and having in 1895 to re-consider the subject for a paper on "Root-crops," the previously annually recorded percentages of sugar in the experimentally grown Sugar-beet, were then corrected on the assumption that the amount of juice will on the average be only 90 per cent, and the results as so corrected are given in the Table below. It is obvious, however, that with roots varying so much in character of growth, size, and ripeness, the percentage of juice would not be the same in all. Nevertheless, it was considered that the results calculated on the assumption of 95 per cent. of juice, approximately and usefully represented the actual and relative amounts of sugar in the various roots; and now that only 90 per cent. of juice is assumed, it may be supposed that the results will be actually nearer the truth than before, and relatively as near.

It need only further be observed that although, in comparable cases, the larger crops generally give a juice containing a lower percentage of sugar, and higher percentages of mineral matter and of nitrogen, yet the larger crops yielded very much more sugar per acre.

	20 20 20
ELOW).	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake, and 400 lbs. "Ammonium-salts."
S OTHERWISE STATED (SEE B	Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Ammonium-sults."
MANURES, PER ACRE, PER ANNUM, UNLESS OTHERWISE STATED (SEE BELOW).	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.
MANURES, P	SERIES 1. Standard Manures only.
	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 58-9.
	PLOTS.

(Results in all cases the means of determinations made on two samples, collected at the end of October, and the end of November, respectively.) SEASON, 1871. FIRST

														i						
	Dry Matter	Sugar.	r. Asb.	Nitro-	Dry Matter,	Sugar.	Ash.	Nitro- gen.	Dry Matter.	g Sugar. A	Ash.	Nitro- gen.	Dry Matter.	Sugar. Ash.	Ash.	Nitro- gen.	Dry Matter	Sugar.	Ash.	Nitro- gen.
	Darcer	of Percer	nt Percen	Darcont	Percent	Percent Percent Percent.	Parcent.	Percent. Percent. Percent. Percent.	Percent.	Percent.	Percent. I		l'ercent.	Percent.	Per cent.	er cent.	Per cent.	Percent. 1	Percent. Percent. Percent. Percent. Percent. Percent.	er cent.
armvard Manure	17.0	04 11.1	16 0 82	17.04 11.16 0.821 0.142	14.83	9.25	0.945	14.83 9.25 0.945 0.184	16.07 10.46 0.934 0.199	10.46	0.934		14.73	8.87	1.021	0.271	15.44	9.71	0.892	0.193
duper.		24 11.5	29 0 82	36 0.14	15.03	9.58	0.970	0.199	15.12	9.43	0.977	0.212	14.80	8.75	886-0	0.249	16.11	10.24	$606 \cdot 0$	
Inmanured (1846, & since)		47 11 -8	11.86 0.71		15.36	9.85	198-0		17.75	10.40	0.901		16.71	9.15	0.915		16 95	11.10	0.758	
			31 0.738	00		10.24	0.828	0.157	18.68	11-74	1.907	0.170	16.87	9.38	1.002 0	0.244	16.61	11.08 0.767	194.0	0.138
perphosphate	-	_	12.53 0.746	101.0 91			0.787	0.130	16.36	10.83	1.754	941-0	14.63	8.79	0.843	251	16.84	11.22	0.722	0.155
Super. & Potash	18.09	09 12.32	32 0-778	80.0 8		9.92	0.856		16.33	10.91	) 843	0.148	15.28		956.0	0.273	17.05 1	1.44	0.812	0.146
oner., Pot., & 364 lb. Amslts.	-	97 12.4	47 0 762	35			0.901		16.71	10.89	0.826		15.99	69.6	0.904		17.57	1.65	0.782	
Januared (1853, & since)	-	18.32 12.33	33 0 791	31	15.98	3 10.48	0.856		16:08	10.30	0.764	Ī	14.90	8.84	908.0		16.73	1.29	0-747	

	0·139 0·159 0·162		0·149 0·160 0·148		1	3					0.121	$0.123 \\ 0.141$	n the
925	0.875 0.683 0.705 0.705 0.809 0.685		0.887 0.960 0.735 0.861 0.664 0.852 0.852		972	933	-027	879	0.868	<u>.</u>	0.780 0.793 0.641 0.775		000 ts 1) upo
	12:14 0 13:21 0 12:67 0 12:53 0 12:47 0 13:32 0		11.03 0 10.92 0 13.46 0 12.48 0 12.77 0 12.29 0 12.38 0	Rape-cake.		10.53 0				Rape-cake	10.96 0 11.10 0 11.48 0 11.07 0		og on Plo
	17.95 15 19.12 13 18.67 15 18.07 15 18.41 15 19.01 18		16.88 1 17.94 1 18.30 1 18.30 1 18.22 1 19.00 1	O					15.50 16.51	or	16.13 1(15.92 1) 16.48 116.24 11		eventually the plant was (excepting on Plots 1) upon
	0.184 1 0.250 1 0.173 1		0.227 1 0.227 1 0.212 1	m-salts	I I	7 -			11	um-salı		0.152 1	lant was
930	0.965 0.720 0.965 0.918 0.879 0.797 0.738		267 905 974 974 734 734 734 734 734 734	Ammonium-salts,	029	0.8.0	.026	938	907	Ammonium-salts,	0.840 0.770 0.652 0.758		dly the p
	11:29 11:93 12:00 9:86 11:51 12:15 0		9.68 1. 9.75 0. 10.65 0. 11.08 0. 11.27 0. 11.48 0. 10.26 0.	Soda, Am		10.84 0					11.39 0 10.32 0 10.85 0		eventua
	17.07 17.87 18.49 15.82 17.38 17.38 17.98 18.00	4.)	18.80 16.00 16.67 16.66 17.56 17.56 17.68 11.654	Nitrate Sc					16.08 15.48	of Nitrate Soda,	16.29 1 15.70 1 15.90 1 16.56 1		plots, and
	128 167 166	November 14.)	0-161 0-186 0-186 1	Jo				-	-			0.122 1	the other plots, and
2 0.962	0.982 0.691 0.800 0.734 0.787 0.790	to Nove	0.965 0.951 0.762 0.877 0.604 0.858 0.756	or cross-dressings vember.)	1112	180.1	0.921	865	0.784 0.771	cross-dressings nber.)	0.814 0.863 0.675 0.755		
	9.88 113.63 112.62 112.34 112.75 112.75 112.65	10	10.74 10.98 12.38 12.42 12.47 12.52 13.00	r cross-		11.07				or cros	10.91 10.21 12.12 11 67		ots 1, but
07	16.04 19.62 18.55 18.40 18.70 18.71	November	16.76 16.54 18.76 18.31 18.24 18.42 18.42 18.42						17.74	rard Manure, or cross-middle of November.)	16.33 15.43 17.52 17.07		transplanted on Piots 1, but not on
= collect	0·148 0·167 0·167	from	0.181 0.184 0.169	ard Ma middle					-	yard M middl		0.125	transplar
0.973   17	1.000 0.823 0.860 0.866 0.937 0.937	collected from	0.947 0.973 0.973 0.934 0.847 0.810 0.907	but no Farmyard Manure, ollected in the middle of N	680 - 1	280.1	0.840	9.838	0.800	o Farm in the	0.751 0.687 0.720 0.751		.00
11.40	10.53 12.11 11.55 10.58 11.26 10.63	(Samples	10.61 10.19 11.27 11.42 10.90 11.84 11.10	but no ollected	9.63	9.63				; but no Farmyard collected in the mide	11.22 10.63 10.92 11.42		The state of the s
Ť E	15.97 17.83 16.97 16.37 17.08 16.66		16.64 16.35 16.97 17.97 16.89 17.94 17.42 16.50	and 1873; (Samples o	14.27	15.84	14.00	14.91 $15.95$	15.56 15.30	1873, and 1874 (Samples of	16·16 15·67 15·66 16·10		plants fa
SE =	0·110 0·101 0·098	N, 1873.	0·132 0·121 0·119	872 and (Sau			Ī	1		873, an (Sa		0.107	on of the
0.874	0.822 0.767 0.778 0.772 0.772 0.742	SEASON,	0.924 0.847 0.710 0.796 0.679 0.757 0.747	as in 1872	1.100	1.022	0.721	0.752	0.730		0.749 0.784 0.671 0.773		proportic usual.
	12:36 13:26 13:41 13:19 13:20	Тнівр	12.06 12.34 13.11 13.09 13.52 13.60 13.67 13.89	anures	10.57	12.51				s as in	11.10 11.11 12.11 11.48		g, a large
	18.07 19.22 19.08 18.67 18.83 19.03		17.62 18.49 18.96 19.25 19.64 19.63 20.22	Mineral Manures					16.88 18.76	Mineral Manures as in 1872,			ter sowin
	sr g g slts.		er .g .g		& 73		: . 50	: :	slts.	ineral ]			e time af
:	& Super. & since) L. & Mag ! lb. Ams & since)		& Super. & since) L. & Mag Ib. Ame	1874 (1).	,71, ,72	Super.	., & Ma	: :	lb. Am & since		Super. & since	Ib. Am	n for som
Manure	Manure, d (1846, Pot., Sod phate Potash t., & 362 d (1853,		Manure d (1846, Pot., Sod phate Potash t., & 36½ d (1853,	SEASON,	Manure	Lanure, « d (1846,	Pot., Sod	phate Potash	t., & 36½ d (1853,	SON, 18	Manure, & d (1846, Sot., Sod	phate Potash t., & 363	cy of Raires
Farmyard Manure	Farmyard Manure, & Super Umanured (1846, & since) Super., & Pot, Sod., & Mag Superphosphate Super, & Potash Super, Pot, & 363, lb. Amslts. Unmanured (1853, & since)		Farmyard Manure	<b>F</b> оовтн S	Farmyard Manure, 71, 72 & 73	Farmyd. Ik Unmanure	Super., &	Superphos	Super., Pot., & 36½ lb. Amslts. Unmanured (1853, & since)	FIFTH SEASON, 1875.	Farmyard Manure, 71, 72 & 73 Farmyd. Manure, & Super. 71-3 Unmanured (1846, & since) Super., & Pot., Sod., & Mag	Superphosphate	(1) Owing to the deficiency of Rain for some time after sowing, a large proportion of the plants failed. whole very deficient and irregular, the remaining plants being larger than usual.
1	01 00 4 10 0 F 00		1 2 6 4 50 9 (- 8	_					r- 00		-1 c2 cc 4		Owing le very de

## EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after SUGAR-BEET); commencing 1876.

Below are given the particulars of the Manures and Produce in each of the first 5 Seasons, 1876–1880; also the average Produce of those first 5 Seasons. For continuation, see pp. 66–7, 70–1, 74–5, 78–9, and 82–3.

The arrangement of the Plots is precisely the same as previously for Sugar-beet,

Swedes, is now added as a manured Plot. With this exception, the manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; dibbled on ridges, rows 26 inches apart; plants 11 inches apart in the rows (3). Roots all carted off; Leaves for weiched, spread on the respective Plots, and ploughed in.

		MANURE	S PER ACR	MANURES PER ACRE PER ANNUM	IDM.						
PLOTS.	STANDARD MANURES.	Serres 1. Standard Man only.	SERIES 1. Standard Manures only.	Seri Standard and Cross-c 550 lbs. N	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	Series 3.  Standard Manures, and Cross-dressed with 400 lbs. "Ammonium- salts."	ories 3.  Ind Manures, ss-dressed with "Ammonium-salts."	SERIES 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-salts."	ss 4. Manures, ressed with Rape-cake bs. "Am-	SPRIES 5. Standard Manures, and Cross-dressed with 2000 lbs, Rape-cake.	s 5. Manures, ressed wit Rape-cake
	First Season, 1876. S	Seed dibbled, May 22-26.	ed, May 2		Crop taken up,	, Nov. 3-17.	2				
						PRODUCE 1	PRODUCE PER ACRE.				
		Roots.	Leaves.	Roots.	Leaves.	Roots,	Leaves.	Roots.	Leaves.	Roots.	Leaves.
1 67 69	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1) Without Manure (1846, and since)	8	Tons. cwts. 4 9 4 6 1 14	Tons. cwts. 25 2 2 27 13 20 13	Tons. cwts. 7 5 7 3 5 12	Tons. cwts 29 19 29 8 14 3	Tons. cwts. 7 12 7 10 4 10	Tons. cwts. 31 9 30 18 19 19	Tons, cwts. 10 5 9 16 7 7	Tons. cwts. 24 9 29 19 17 4	Tons. cwts. 5 19 6 12 4 15
4 IC	iia										
91-000	3½ cwts. Superphosphate, 500 lbs. Sulphate Potash	6 16 5 9	1 12 2 3 1 10	21 2 22 11 15 16	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17 15 19 2 11 17 25 14	4 13 5 11 7 6	27 27 18 28	9 9 9 9 7 11 ::	20 10 20 12 15 12	5 15 4 18
		June 4-6 (Plots 8	(Plots 8 a	and 9, June	9, June 11th). C	Crop taken up, Nov.	up, Nov. 1	14-23.			
- 01 60	Farmyard Manure (14 tons) Rarmyard Manure (14 tons), and 3½ owts. Superphosphate (1) Without Manure (1846, and since)	15 7 16 14 5 9	2 1 1 19 1 0	24 13 26 8 16 17	3 14 3 12 3 14	27 1 26 18 8 16		-			3 4 2 19 2 10
4 10 9	(3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 32. cwts. Superphosphate 500 lbs. Sulphate Potash	_	1 3 0 19 0 18	21 10 20 5 20 19	3 10 3 1 2 18			27 9 15 3 24 18	3 8 3 16		1 17 2 2 1 12
r 00 0	34 owts. Superphos., 500 lbs. Sulphate Potash, 364 lbs. Am-saits (*) Unmanured, 1853, and since; previously part Unman, part Superphos. Formers of Monuse (14 tons) 31 owts. Superphosphote (3)	7 0 3 19				16 13 7 4 13 17	2 8 4 7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 15 11 9	5 0 4 11	20 I3 10 3	

			- (	63	3 )			
	13 17 17 2 2 6 6 8 3 3		11 11 17 17 18 13 13 13 5		1 3 9 6 6 6 7 7 11 15		18 0 0 18 2 2 4 4 5 5	erce.
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	171 13 19 19 4		18 8 8 7 7 111 17 9	0	7000 4 88871		18 4 8 8 2 2 2 2	j g
	17 18 18 15 15 11 11 11 11		10 9 6 7 7 7 8 8 8		27 27 12 24 14 12 12		22 22 11 11 18 18 16 16 10	Ammonia
	3 11 10 10		15 17 19 5 5 6 14		112 0 112 118 111		3000 I 3000	of
	<del>გიაა 4 ა444</del>				සන්වාහ වා සහත		004 ro 4 ro ro 4	1 Muri
	11 11 12 12 12		16 10 10 11 11 11 22		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		13 16 10 10 10 16	ate and
	22 20 20 21 8 8 115 14 6		113 12 12 11 11 11 11 11		27 26 11 30 12 27 26 12		24 11 11 12 20 12 12	Sulph
7-20.	6 11 12 12 18 18 18 18 18		111 9 115 116 116 119	2-11	10 11 11 18 13 4 4 19 19 0		55 15 15 15 15 15 15 15 15 15 15 15 15 1	equal parts Sulphate and Muriate 3 rows.
Nov. 7	0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.50.	10 H H H H H 10 10 10 10 10 10 10 10 10 10 10 10 10	Nov.	70 10 10 10 10 10 10 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16		70 70 01 00 01 00 04	case equal n the rows
up, N	111 15 7 7 3 3 3 13 13 17 17	11-2	6 112 110 10 10 10 17	up,	15 17 17 18 18 6 6 19		048 1 40818	11s"—in each case inches apart in the
aken	20 19 4 4 14 11 11 11 15	Nov.	111 112 7 7 7 8 6 6 9	taken	25 25 9 19 19 19 20		223   222   222   223	hes ap
Crop taken	15 16 6 6 18 7	α up,	9118 8 8 7 7 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9	Crop	113 111 111 111	1880.	88 7 7 117 99 99	n-salts s 10 inc
	सक्ष क ७०० भ	taken	2011 2 2222	h).	20 00 00 00 00 00 00 00 00 00 00 00 00 0	and	4400000004	(2) " Ammonium-salts". 22 inches apart, plants 10 inch
June 11th).	110 111 118 1198	Crop	8 111 113 116 116	il 24th).	8 16 0 6 6 10 10	,48,		" Ams
June	18 10 10 18 18 11 113 113	-15.	614 8 8 2 8 2 8 16	, April	26 27 14 14 18 21 11 11	,28,	20 1 22 1 13 13 19 19 17 11 11 11 11 11 11 11 11 11 11 11 11	(2)
ot 9,	116 4 7 7 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9	133	115 116 117 114 111	(Plot 9,	14 0 18 19 16 17	,77,	115 122 22 4 20 00 1	water). s; rows 22
-9 (Plot	221	, May	HHO 0 0000 i	.23 (F	880 0 0000	1876,	221	and wa
June 8-9	10 10 10 9 9 14 18 18 8 8 8 13	dibbled,	113 113 115 115 115	22	111 88 10 17 15 0 0	ASONS,	12 1 14 14 10 0 0	r. 1·7 (and wa afterwards; 1
d, Ju	81 1 2 3 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Seed d	991 2 7777	April,	8118	SEAS		6 1
dibble	: : : : : : : : : : : : : : : : : : :		_4_	obled,	: : (§) : : (§) :	OF 5		ric acid nts rid
Seed dibbled,	C) iii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	FOURTH SEASON, 1879.	) jhlori  salts perph	Seed dibble	); hilorio :: :: salts (perph	AGE	in i	sulphur es; pla
- 1	hate (:: 1bs, C :: Am-art Su (?)	ASON,	Am		ate (' lbs. C :: :: Am rt Suy	AVERAGE	iii (libs. Cl. iii Cl.	o lbs. S
THIRD SEASON, 1878.	phosp n, 200 esia h h hate	H SE	hospl 1, 200 esta ih g lbs.	1880	hospli , 200 esia  i lbs.		nosph, 200 ; 200 ; sin pan ate(*	ad of o
EASON	Potasi Magra Potasi Potasi Il, 36 Unm phosp	OURT	uperp Potasi Magn Potas D, 36	son,	otash Magn Otash Magn Otash Unma		otash fagne votash , 364 Juman	Bone-
RD SJ	wts. S. hate I hate hate Potas Y part	F	ts. Strate I hate I hate Potas part super	SEA	ts. Surate Phate I hate I Potas part I uperp		ts. Su ate P nate P otash otash operpl	00 lbs. the fla
THE	Sulp Sulp Sulp Sulp Sulp Sulp Sulp Mate		Sulph Sulph	FIFTH SEASON, 1880.	Sulph Sulph Sulph Sulph Sulph Hate ously rts. Su		34 cw. Sulphi Sulphi Sulphi ate P ously 1	from 2 own on
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į	tons, tons 5, and tons 11, 20 11, 20 11s, 20 10 11s, 20 11s, 2		tons) tons) tons) tons) tons) te, and te, 50 te, 50 te, 50 tons)		tons), tons), tons), and ce, 50(c, 50) te, 20 te, 50 te, 5		tons), and stones), and stones, 500 (c., 500 (c.	ll casee (3) P
	re (14 (184)		e (14 e (1846 (1846 (1846) osphs osphs osphs osphs osphs osphs e (14		e (14 (1846) (1846) (1846) (1846) (1846) (1846) (1446)		s (14 s) (14 sphates s	_in a
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	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since)  3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride (Sodium (common salt), 200 lbs. Sulphate Magnesia  3½ cwts. Superphosphate, 500 lbs. Sulphate Potash  5½ cwts. Superphosphate (²)		Farmyard Manure (14 tons) 3½ cwts. Superphosphate (¹) Without Manure (14 tons), and 3½ cwts. Superphosphate (1546, and since) Sulphate Potash, 200 lbs. Chloride Sodium (common sath), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Amsalts (²) Unmanured, 1853, and since: previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (³)		Farmyard Manure (14 tons).  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1).  Without Manure (1846, and since)  Without Manure (1846, and since)  Sedium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride)  Sodium (common salt), 200 lbs. Sulphate Magnesia  Serves. Superphosphate  Serves. Superphosphate  Superphosphate  Sulphate Potash  Serves. Superphosphate  Without Potash  Serves. Superphosphate  Without Potash  Serves. Superphosphate  Without Potash  Serves. Superphosphate  Sulphate Potash  Serves. Superphosphate  Serves. Superphosphate  Farmyard Manure (14 tons), 3½ cwts. Superphosphate (3).		Farmyard Manure (14 tons). And 3½ cwts. Superphosphate (1).  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1).  Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia (3½ cwts. Superphosphate, 500 lbs. Sulphate Potash (3½ cwts. Superphos., 500 lbs. Sulphate Potash, 36½ lbs. Amsalts (2) Umanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (3).	rphospl
10	98765 4 821 11		11 22 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		FICE 4 222 FF		THE SOUNDED THE	<ol> <li>"Superphosphate of Lime"—in all cases made from 200 lbs. Bone-ash, 150 lbs. Sulphurfe acid, sp.</li> <li>Plot 9 sown on the flat instead of on ridges; plants ridged</li> </ol>
		Ì			4 10 6 00		1628 4 2020	$\epsilon$

72-3, 76-7, and 80-1. each Seasons, 1876-1880; also the average composition over the first 5 Seasons. For the composition in 1881 and succeeding years, see pp. 68-9, MANGEL ROOTS, THE COMPOSITION OF THE -continued. -Summary of FIELD. WURZEL MANGEL NO

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the expressed juice. In many cases also, the amount of the nitrogen existing as albummholds been determined by Church's method); and in some cases the amount of the nitrogen existing as albummholds observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the chief of the total is found to exist as albuminoids.

The sugar was determined in the expressed juice, and calculated into its percentage in the roots is found in the falter proportion, ranging from less than one-fifth to not more than one-fift of the total is found to exist as albuminoids.

The sugar was determined in the expressed juice, and calculated into its percentage in the roots in accordance with the methods adopted at the time the experiments were made (1876-80), which were founded on the estimate the roots. The results showed an average of about 90 per cent. of juice, and this figure was adopted in calculating but the amount of sugar in the roots from that determined in the juice. In 1879 however, Scheibler published results obtained by determining the sugar in 80/40x-bee, both directly in the roots by extraction with dittinue actionid, and the new one showed only about 90 per cent. Scheibler concluded that water equal to the different of juice, and the juice in the ordinary way. Whilst the old method indicated an average of about 5 per cent. of juice cent. The lates were showed only about 90 per cent. Scheibler concluded that water equal to the different of scheibler such as distinguished from the water of season the juice in the Rothamsted results should be reduced by about 1, every. It was further right pointed out, that supposing the same applied to Mangels, and that the amount of true juice in them averaged only

Table. Subsequently, further evidence, and especially results obtained by Maercker, by the extraction of the sugar in the roots by alcohol. If no doubt that the amount of little in Sugar-best everages more nearly 90 than 50 per cent. We are not aware of any published results of the determinations of sugar in Mangel-roots by inche in Mangel-ton with alcohol; but until direct evidence on the point is available, it is assumed that the amount of noting in 1855 to reconsider the subject for a paper on "Root-crops", the previously amountally grown Mangel-roots, were then corrected on the assumption that the amount of jaice will on the experimentally grown Mangel-roots, were then corrected on the assumption that the amount of jaice will on the average be only 90 per cent. of much in character of growth, size, and ripeness, the same in all. Nevertheless, it was considered that the results acticuted on the assumption of 95 per cent. of juce is assumed that the results as converted on the assumption of 95 per cent. of juce is assumed that the results as converted on the assumption of 95 per cent. of juce is assumed that the results as converted on the assumption of 95 per cent. of juce is assumed that with forty different experiments each year only 90 per cent. of juce is assumed that the results as sown on all the virtual roots and relatively as near.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and all in the same condition of ripeness. Each year the seed was sown on all the Plots at the same than the american second from one to twertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to tweeks; as far as practicable beginning with the the larger crops generally comian a lower percentage of sugar, they yield very much more sugar per acre.

PER ANNUM,

PER ACRE,

MANURES,

SERIES 5. Standard Manures, and Cross-dressed with	2000 lbs. Rape-cake.		Sugar. Ash. Nitro-	_  🖺	1.005		6.41 0-744		0.936	/6/_0	:		7.97 1.010			10.04 0.784			
St	20	·s	Dry Matter.	1	10.51	12.42	10.65	11.55	11.58	10.11		10 01	14.08	16.41	13.45	15.35	14.10		13.83
Standard Manures, and Cross- dressed with 2000 lbs. Rape-	suits.	the Root	Nitro- gen.	Percent, Percent, Percent,		- 76			0.4										
Series 4. Standard Manures, and Cross dressed with 2000 lbs. Rape-	cake and 400 lbs. Amsaits.	gen, in	Ash.	Percent	1.034	0.811			1.015			100000					1.061		1.136
SER rd Man d with 2	nd 400	nd Nitro	Sugar.	Percent	: :		5.67		:	: :		7.34		9.19			8 84		÷
Standa	Cuke n	Ash), an	Dry Matter.	Percent.	8.92	11.60	10.93	10.56	10.50	:		19.44	11.78	14.44	12.69	14.36	14.27		8C.ZI
ss, rith	sairs.	(Crude	Nitro- gen.	Percent.						I .									
SERIES 3. Standard Manures, and Cross-dressed with	400 10s. Aumonium-saits.	Mean Per Cent. Total Dry Matter, Sugar, Mineral Matter (Crude Ash), and Nitrogen, in the Roots.	Asb.	Percent, Percent, Percent, Percent,		0.904			0.905	0.876		1.097		_	1.085	_	CAO I		1-030
SERI standard	ins. Ami	, Minera	Sugar.	Percent.	5.36		6.82		: 13			8.30			8.77		00.0		÷
Sane	1876	r, Sugar	Dry Matter.	Percent,	9.64	12-23	11-73	11 02	11 43	11.59	1877.	19.95	13.24	17.11	13.11	15.63	19.00		10.00
es, vith	12	y Matte	Nitro- gen.	Percent.						;									
SERIES 2. Standard Manures, and Cross-dressed with	FIRST SEASON	Fotal Dr	Ash.	Perc nt. Percent. Percent. Percent.		1.013		0.655	0.945	•	SECOND SEASON,	1-122	1.107	1.072	1.121	1.198	1.034		1000
SERI tandard d Cross-o	FT	r Cent.	Sugar.	Percent.	4.55			61./	: ;	:	SECC	7.70	7-70	22	9.9	20.00			:
S a s		Mean Pe	Dry Matter.	Perc nt. 10.54	9.35	11.36	10.99	11.25	11.23	:		12.01	12.91	14.06	CZ. ZI	19.53	19.74		10.11
only			Nitro- gen.	Percent.															
SERIES 1. Standard Manures on			Ash.	P4	0.943		0.818	0.882	0.900	:		886.0		179.0	0.100	0.891	0.943	0	0.009
SERI	ŀ		Sugar	Fercent, 1	£4.9		800	0 10	:	:		8.48	9.39	10.97	10.03	10.60	:		
Star			Dry Matter.	Percent.	12.41	13.99	13.51	13.63	13.06			14.48	13.85	10.00	15.81	16.15	15.88		16.93
ABBREVIATED DESCRIPTION OF STANDARD MANGRES. For details, see pp. 62-3.			2	Farmyard Manure	Unmanured (1846. & since)	Super., & Pot., Sod., & Mag	Superphosphate	Super., Pot., & 364 lb. Amslts.	Unmanured (1853, & since)	rarmyard Manure, & Super		Farmyard Manure	I'mmonned (1846 & singer	Super & Pot Sod & Mac		Super, & Potash	Super., Pot., & 364 lb. Amslts.		Unmanured (1853, & since)
PLOTS.				- 0	7 co	41 m	. 9	7	00 c	9		- 0	v 65	9 4	20	9	7		00

	0.186 0.175 0.240 0.171 0.211	I	177 219 219 1203 1182 1182	65	0.176 0.203 0.123 0.123 0.165 0.165	I	0.180 0.183 0.215 0.143 0.186 0.168	1
	985 948 846 044 786 940 977		022 0 842 0 842 0 840 0 949 0 852	¥	0.877 0 0.855 0 0.690 0 0.869 0 0.676 0 0.745 0		977 0 961 0 980 0 980 0 766 0 905 0 905 0	
	6.47 0 8.27 0 6.12 1 6.90 0		8 8 6 1 1 · · · · · · · · · · · · · · · · ·		.72 .69 .80 .74 .74 .14		228 227 233 233 00 00 00 00	
	11.98 14.10 11.22 11.22 12.18 12.18 12.52		14.62 14.40 16.16 13.51 15.57 14.42 15.35		12.08 6 12.08 6 12.95 7 13.17 8 12.79 12.91		12.66 7. 12.18 7. 12.13 7. 13.58 7. 13.08 7. 13.50	years only.
	0.241 0.247 0.247 0.244 0.284 0.235 0.235 0.235		186 1-186 1-186 1-186 1-186 1-171 13 13 13 13 13 13 13 13 13 13 13 13 13		0.212 19 0.220 11 0.225 11 0.125 11 0.195 11 0.188 11 11 11		0.213 15 0.208 15 0.244 14 0.168 15 0.219 15 0.212 15	last three ye
	1.046 0.887 0.882 0.739 0.739 0.986 0.879		1.025 0. 1.064 0. 0.831 0. 1.086 0. 0.810 0. 1.038 0. 0.947 0.		877 0		.025 .032 .032 .057 .057 .766 .998 .998	the
	5.30 7.714 7.714 7.514 7.51 7.51 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50		51 88 84 88 94 88		98,935		666 1 20 0 20 0 36 1 09 0 09 0	taken over
	886 50 93 93 95 93 95 93 95 93 95 93 95 93 95 93 95 93 95 93 95 95 95 95 95 95 95 95 95 95 95 95 95 9		13.34 7. 18.54 7. 18.627 9. 13.67 7. 14.84 8. 13.49 7. 14.18		26 27 77 77 77 77 72 72 72 73 75 75 75 75 75 75 75 75 75 75 75 75 75		.37 6. .04 6. .38 8. .47 6. .71 7. .51 6. .23 .	Witrogen are
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	013 0-034 0-		025 0 051 0 834 0 962 0 814 0 998 0 946 812		871 891 746 849 709 878 863 863 863	1880.	1.017 0. 0.837 0. 0.972 0. 0.788 0. 0.990 0. 0.962 0. 0.858	percentages
	5 · 88 1. 7 · 59 0 · 70 1. 6 · 81 0 · 70 1. 7 · 63 0 · 80 13 0 · 90 0		8.713.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		6.39 0 6.39 0 8.63 0 7.71 0 7.74 0 7.46 0 0	9, and	7.20 1. 66.80 1. 7.74 0. 8.31 0. 8.08 0. 0.	average
တံ	11.17 11.00 13.47 11.90 13.00 13.55 11.92 11.92 11.92	.879.	13.86 13.14 17.18 10 15.61 14.50 15.44 15.44	0.	11.23 14.48 12.23 12.23 12.40 12.40 12.14 11.32	92, ,82,	11.97 7 11.376 113.30 8 12.62 113.74 113.30 8 12.62 113.74 113.75 113.76 113.76 113.76 113.74	cases the
N, 1878.	0.218 11 0.216 11 0.216 11 0.216 11 11 0.188 11 0.198 11	-	0.136 1 0.134 1 0.226 1 0.156 1 0.180 1 1	N, 1880.	1188 1 1188 1 1217 1 126 1 173 1 153 1 154 1 155 1 156	76, 77,	0-200   1   0   0   1   0   0   1   0   0	and in all
SEASON	036 072 908 908 873 986 982	H SEASON,	.010 .016 .955 .010 .972 .997	SEASON,	942 986 986 874 847 887 887 882 862 863	s, 18		only;
THIRD	5.97 1.889 1.6664 5.85 1.6647 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	<b>F</b> оовтн	7.47 1 7.58 1 9.38 0 7.60 1 7.60 1 8.21 0	FIFTH	5.63 0 6.90 0 7.61 0 6.47 0 7.00 0	SEASON	6.69 1 6.42 1 7.78 0 6.76 1 6.85 0 7.35 0 	t four years
	11.47 10.05 12.02 11.03 11.61 11.61 11.26 11.10		13·18 13·43 16·01 12·83 12·60 13·75 13·78		10.72 10.44 12.36 12.36 11.50 11.64 12.61	OF 5(1)	8441-98470	er the last
	170 182 186 129 144 173		0.175 0.185 0.205 0.151 0.156 1		0 · 126   1 0 · 136   1 0 · 142   1 0 · 082   1 0 · 190   1 	AVERAGE	0.157   1 0.168   1 0.178   1 0.121   1 0.134   1 0.142   1   1	taken ov
	0.995 0 0.981 0 0.984 0 0.928 0 0.928 0 0.939 0 0.903		1.007 1.012 0.981 0.980 0.988 0.988 0.993		0.841 0 0.850 0 0.739 0 0.756 0 0.761 0 0.798 0 0.776	Av	0.960 0.949 0.949 0.816 0.903 0.796 0.915 0.899	f <i>Sugar</i> are
-	6.87 6.53 6.53 6.53 6.53 6.53 6.53 6.53 6.53		9.02 8.90 11.72 9.78 10.58 10.29 10.29 10.29		7.79 7.56 7.56 9.25 8.85 8.99 		8 · 04 0 8 · 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ntages of
	12.26 11.51 15.25 13.56 13.91 14.23 13.42 14.50		14.91 14.78 18.81 15.56 16.53 16.34 16.33 18.46		12.65 12.87 17.02 13.72 13.72 14.04 13.63 14.26		13.29 13.08 16.56 14.52 14.70 14.89 14.58 15.30	age perce
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	& Super. & since) ., & Mag		& Supe & since , & Mai  lb. Am. & Super		& Super. & since) , & Mag & since) & Super.		& Super & since) & Mag & Mag	2, and 3,
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į.	Farmyard Manure, & Super. The Bramyard Manure, & Super. The Bramyard (1846, & since) Super., & Pot., Sod., & Mag. Super., & Potsh Super., Pot., & Soly lb. Amsite. Ummanured (1853, & since) Farmyard Manure, & Super.		Farmyard Manure, & Super Umanured (1846, & since) Super., & Pot., Sod., & Mag Superphosphate Super, & Potash Super, & Potash Super, & Sod., & Super Super, & Mag Super, & Sod., & Sod., & Mag Super, & Mag Super, & Sod., & Sod., & Super Farmyard Manure, & Super		Farmyard Manure Farmyard Manure, & Super Umanured (1846, & since) Super., & Pot., Sod., & Mag Superphosphate Super., & Potsh Umanured (1853, & since) Farmyard Manure, & Super		Farmyard Manure Farmyard Manure, & Super. Unmanured (1846, & since) Super., & Pot., Sod., & Mag. Super, & Potash Super, & Potash Super, Potash Super, Potash Super, Potash Super, Farmyard Manure, & Super.	(1) E
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# EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after Sugar-Beet); commencing 1876—continued.

Below are given the particulars of the Manures and Produce of the Sixth, Seventh, gibth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For the annres and Procuce of the 5 preceding Seasons, see pp. 62-3, and for those of

Eighth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For the Manures and Produce of the 5 preceding Seasons, see pp. 62–3, and for those of succeeding seasons, see pp. 70–1, 74–5, 78–9, and 82–3.

The arrangement of the Plots, and of the Manures, is precisely the same as for the five preceding years of Maugels, and also the same as previously for Sugar-beet (see pp. 58–9), excepting that Plot 9, which was unmanured for Sugar-beet, and also

the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; in 1881 and 1883, seed dibbled, in 1882 and 1884 drilled, on ridges, rows 26 inches apart; plants 11 inches apart in the rows (\*\*). In 1885 the seed was drilled on the flat on all the plots; see note 5, below. Roots all carted off; Leaves weighed, spread on the respective Plots, and ploughed in. previously for Swedes, was brought in as a manured Plot. With this exception, the manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; in 1881 and

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	dibbl 12 19	18	CT	9	4 0		10	° =	7	61	900	15	=	ed dr	9		9	ຕ <u>⊂</u>	20	6	EASO	15	17	91	۲- <u>۱</u>	125	ī.	gr. 1- plants 1 anks w
Eletth Season, 1883.  yard Manure (14 tons), and 3½ owts. Superphosphate (1)  out Manure (14 tons), and since)  tris. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloridely dium (common sath), 200 lbs. Sulphate Potash, 35½ lbs. Amsalts (*)  rts. Superphosphate, 500 lbs. Sulphate Potash, 35½ lbs. Amsalts (*)  annured, 1853, and since; previously part Umman, part Superphosphate  var. Superphosphate  NINTH Season, 1884. Seed drilled A  yard Manure (14 tons), 3½ owts. Superphosphate (*)  vis. Superphosphate  tris. Superphosphate  for Manure (14 tons), and 3½ owts. Superphosphate (*)  vis. Superphosphate  for Superphosphate  for Superphosphate  for Suphate Potash, 35½ lbs. Amsalts (*)  salt Superphosphate  for Superphosphate  for Suphate Potash, 35½ lbs. Amsalts (*)  for Superphosphate  for Superphosphate  for Suphate Potash, 35½ lbs. Amsalts (*)  salt Superphosphate  for Superphosphate  for Superphosphate  for Superphosphate  for Suphate Potash, 35½ lbs. Amsalts (*)  yard Manure (14 tons), and 3½ owts. Superphosphate (*)  yard Manure (14 tons), and 3½ owts. Superphosphate (*)  out Manure (14 tons), and 3½ owts. Superphosphate (*)  out Manure (14 tons), and since)  yard Manure (14 tons), and since)  for Superphosphate  for Superphos	Seed 22 18	41 14	י נ	o 41	9 4			16	9	10	101	. <del>-</del> 41	*	.3; se	60 0	10	0	00	0	0	4	16 16	4	iC.	1C 4	н 9	44	apart, i
South Mark South State South S					Omnanured, 1853, and since; previously part Unman, part Superphos.  Commanured, 1853, and since; previously part Unman, part Superphos.	Sood drilled	TITTE	Sarmyard Manure (14 tons), and 3½ owts. Superphosphate (') Without Manure (1846, and since)	Sodium (common self) 200 lbs. Sulphate Potash, 200 lbs. Chloride)	32 cwts. Superphosphate	- 3	Jumanured, 1853, and since; previously part Unman, part Superphos.	•	April	:		5	Switch Superphosphate     Cowing Superphosphate     Switch Superphosphate	00	Unmanured, 1853, and since; previously part Unman, part Superphos.  Farmyard Manure (14 tons), 3½ cwts. Superphosphate (*)	AVERAGE	armyard Manure (14 tons) sarmyard Manure (14 tons), and 34 cwts. Superphosphate (1)	1	3	\$ cwts. Superphosphate 500 lbs Sulphate Potash	CQ.	'mmanured, 1853, and since; previously part Unman, part Superphos.  'urmyard Manure (14 tons), 3½ cwts. Superphosphate (*)	(1) "Superplosepate of Lime"—in all cases made from 200 lbs. Bone ash, 150 lbs. Sulphuric acid, sp. gr. 1-7 (and water). (2) Plot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 inches apart in the rows. (3) Plot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 inches apart in the rows. (4) Oning to dry seed failed, especially on some Ammonia and Nitate plots, and the plants were filled up by transplanting. (5) In order to be seed by the seed failed are the reason of the reason
1000 4 20 0 20 1000 4 20 0 20 1000 4 20 0 20 100 100 100 100 100 100 100 100				2.10	10.00.2		1	c1 t0	4				-	H	_		~	_	-	-	,		_	~~				SESSE RESE

MANGEL ROOTS, in the Sixth, Seventh, first 5 Years, 1876-1880, see pp. 64-5, the 1 OF THE For particulars of the composition in SUMMARY OF THE COMPOSITION EXPERIMENTS ON MANGEL WURZEL, BARN FIELD -continued. Eighth, Ninth, and Tenth Seasons. 1881, 1882, 1883, 1884, and 1885. and for those in succeeding seasons see pp. 72-3, 76-7, and 80-1.

An inbstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen and as nitric acid. It may be observed that by far the larger proportion of both the mineral matters and as nitric acid. It may be observed that by far the larger proportion of both the mineral matters and the nitrogen of the roots is found in the juice; and of the nitrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids. When sugar has been estimated, it has been determined in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 64.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and, in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

	e.			gen.	Percent. 0-217 0-234 0-254 0-190 0-202 0-202 0-202 0-178 0-178 0-178 0-140							
70,	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.			Ash.	Per cent, Per cent, 0-945 0-217 0-945 0-257 0-257 0-257 0-691 0-258 0-704 0-704 0-888 0-704 0-655 0-217 0-652 0-662							
SERIES 5.	ondard Cross-dr			Sugar.	Percent							
	Sta and (			Dry Matter.	Percent. Percent. 11:80 11:80 11:80 15:93 13:35 13:35 13:44 14:78 12:51 13:32 14:58 14:58 14:58 14:58 14:58							
	th and alts.	Jts.		Nitro- gen.	0.257 0.257 0.257 0.255 0.222 0.222 0.224 0.233 0.236							
3.4.	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts.	the Box	Pare and	Ash.	0.983 0.983 0.983 0.792 0.798 0.671 0.671 0.885 0.675 0.675 0.675 0.885 0.701 0.885							
SERIES 4.	ndard Myoss-dre	ri nama	ogen, in	Sugar.	12.86 0.983 15.94 0.983 15.94 0.983 13.02 0.722 14.59 0.708 13.65 0.985 14.07 0.671 14.07 0.671 12.96 0.701 12.96 0.701 12.96 0.701 12.97 0.885 13.31 0.696							
	Sta and C 2000 J 400 lbs	N. T.	and bit	Dry Matter.	12.86 113.02 113.02 114.59 114.59 114.57 113.03 11.60 11.60 11.60 11.60 11.60 11.60 11.60							
ŀ	Š	3	Ash),	Nitro-	10 to 01 #1 to 00							
	SERIES 3. Standard Manures, and Cross-dressed with 00 lbs. Ammonium-salt	3	r (Crude	Ash.	Percent. Percent. Percent. Percent. Percent. Percent. 0.984 0.243 0.985 0.287 0.193 0.977 0.193 0.766 0.766 0.849 0.228 0.745 0.288 0.858 0.858 0.858 0.886							
	SERIES 3. Standard Manures, id Cross-dressed willbs. Ammonium-st		al Matte	Sugar.	rcent. P							
MANURES, FER ACRE, FER AND	Series 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts.	.881.	ter, Miner	Dry S	rer cent. 12.38 11.83 11.83 14.10 13.54 13.54 12.73 12.73 14.26 14.59 14.59 14.04 14.04 14.04 14.04							
A ACRE,		SEASON, 1881	Mean Per Cent. Total Dry Matter, Mineral Matter (Crude Ash), and Nitrogen, in the Roots.	Nitro-	Z							
TES, PEI	2. nnures, ssed wit ate Soda	SIXTH SE.		Per Cent, Total I	Per Cent, Total I	Per Cent, Total I	Per Cent, Total I	Per Cent, Total 1	Per Cent. Total	. Total I	Asb. N	A Per cent. Per cent. 1 1 1 1 1 0 25 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MANU	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	Six								Sugar.	SEV SEV	
	Star and C 550 Il		Mean	Dry S	Percent, Percent, 11:91 11:91 12:26 12:77 12:77 12:40 SE 13:08 13:08 13:08 13:08 13:08 13:08 13:08 13:07 12:45 13:45							
	Ď.				100 100 100 100							
	Series 1. Standard Manures only.			Ash. N	Piercent Pe   0.946   0.946   0.946   0.700   0.737   0.724   0.870   0.871   0.850   0.726   0.871   0.871   0.870   0.726   0.870   0.727   0.871   0.871   0.870   0.720							
	SERIES 1.			Sugar.	er cent. P							
	Stand								1	Percent Percent Percent Percent   Pe		
	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see D., 66-7.				Farmyard Manure							
	PLOTS.	-			100400C00 100400C0							

	0.126 0.185 0.149		: -	1	0.152			1	168	$0.278 \\ 0.214$		:	-207	254	0.225 $0.122$ $0.173$		ion of
	0.813 0.764 0.585 0.860 0.614 0.844		N.	0.878 0.891 0.716				0-820	0.820						0.679 0		are adopted in the calculation of
	13 · 32 13 · 72 14 · 58 13 · 81 15 · 04 13 · 98	13.68 13.66		12.23 12.44 15.58	14.70 13.89	12.98 14.82		13.21	16.84 13.70	14·79 13·76	14·16 16·48		12.47	15 44	14.04 14.04	13.55	l are adopted i
	0.172 0.234 0.163				0.262					0.314 $0.212$	T				0.259 0.201		eses, and
	0.812 0.727 0.668 0.930 0.636 0.846			0.903 0.893 0.722				0.830	0.820		0.841		910	697	0.705	069-0	ed in parenth
1	12.24 12.62 12.33 13.44 13.14 12.83	13·10 13·98		11.33 11.28 14.61	13.64	12.58		13.01	16.57 13.07	15·39 13·56	13.40		12.01	14.31	13.58 13.35	[3·11] [3·77]	i. herefore enter average.
	0-127 0-211 0-147				0.255		,			(0.281) $0.225$			_	-	0.237		and 1884 ars are th into the
	0.852 0.843 0.714 0.832 0.691 0.820			0.887 0.908 0.734				0.904	0.963	0.239(0	1.027	d 1884. (3)			0.710 0	0.794	e plots in 1383 r preceding ye is not brought
1883.	12.23 11.30 14.56 13.46 13.01 14.06	13·94 14·36 12·74	Ninth Season, 1	11.74 12.18 16.30	14.67 13.64	12.88 14.91 13.27	TENTH SEASON, 1885.	12.19	15.06 12.38	-22)( <sup>-</sup> )	(13.65)(?) 14.57 13.66	'82, '83, and	12.27	15.86	14·22 14·03	13·65 14·65 12·91	e made in thes litter in the four efor that year
SEASON, 1	0·152 0·172 0·150	11411			0.318				251	0.248	977	1881,			$0.214 \\ 0.188$		tions wer of dry ma
EIGHTH SEA	0.870 0.882 0.720 0.897 0.821 0.804	0.744		0.957 1.018 0.973		1.010		1.020	1.016 1.104 0 1.062 0		996.0	SEASONS,			0.873 0. 0.901 0.	088.0	nd 1882, as no determinations were made in these plots in 1883 and 1884. cans of the percentages of dry matter in the four preceding years are therefore entered in parentheses, and 85, the composition of the produce for that year is not brought into the average.
	11.82 11.40 13.53 12.80 12.16	11.85		12.37 10.69 13.89	11.84	13·10 12·74 		10.68 11.44	13.97 12.53	13.23	13.02	AGE OF 4 (1)	12.44 11.77	14.05 12.46	12·27 13·54	13.06 12.39	1881 and 1882, the means of the in 1885, the c
	0.114 0.124 0.129	:			0.125	:		-	_	0-261 0-283 0-256	:	AVERAGE	-	$0.179 \\ 0.129$		1	rs only, l
	0.820 0.841 0.707 0.764 0.686 0.88	0.718		0.947 0.892 0.748 0.934		908.0		0.976			610.1		0.891			0.780	re for two yeare in these canniheses. regularity of
	13·10 13·30 17·24 15·18 15·17	14.94 15.26		13.27 13.72 16.41 14.45	15.83	14.56 15.59		11.58	14.21 14.34	13.87	15.09		13·41 13·14	17·15 15·04	15.24 15.52	15.51	s of nitrogen a dry matter we intered in pare lots, and the it
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	& Super. & since)., & Mag.	& Supe		& Super. & since)		& since)		& Supe	& since)., & Mag	: : ;	& since)		& Supe	& since) ., & Mag	::	& since)	verage pr determin n, which r plant on
	Farmyard Manure Farmyard Manure, & Super. Unmanured (1846, & since) Super., & Pot., Sod., & Mag. Superphosphate Super., & Potash	Super., Pot., & 36½ lb. Amsits. Unmanured (1853, & since) Farmyard Manure, & Super		Farmyard Manure, & Super. Unmanured (1846, & since) Super., & Pot., Sod., & May.	Superphosphate	Super., Fot., & 36 <sub>2</sub> lb. Amsits. Unmanured (1853, & since) Farmyard Manure, & Super			Unmanured (1846, & since) Super., & Pot., Sod., & Mag	Superphosphate Super., & Potash	Super., Fol., & 302 10. AmSus. Unmanured (1853, & since) Farmyard Manure, & Super		Farmyard Manure Farmyard Manure, & Super.	Unmanured (1846, & since) Super., & Pot., Sod., & Mag	Superphosphate	Super., Fot., & 50g 1D. AmSits. Unmanured (1853, & since) Farmyard Manure, & Super	(1) For plots 1, 2, and 3, the average percentages of nitrogen are for two years only, 1881 and 1882, as no determinations (2) Owing to an accident, the determinations of dry matter were in these cases lost; the means of the percentages of dry the percentages of sais and nitrogen, which are also entered in parentheses. (2) Owing to the failure of the plant on many plots, and the irregularity of the crops, in 1885, the composition of the profile profile profile.
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# EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after SUGAR-BEET); commencing 1876—continued.

Below are given the particulars of the Manures and Produce, of the Eleventh, Twelfth, Thirteenth, Fourteenth, and Fifteenth seasons, 1886, 1887, 1888, 1889, and 1890. For the Manures and Produce of the 10 preceding seasons see pp. 62-3 and 66-7, and for those of succeeding seasons, pp. 74-5, 78-9, and 82-3.

The arrangement of the plots, and of the Manures, is precisely the same as it was for the ten preceding years of Mangels (see pp. 62-3 and 66-7), and also the same as previously for

Sugar-beet (see pp. 58-9); excepting that Plot 9, which was unmanured for Sugar-beet, and also previously for Swedes, was brought in as a manured plot for Mangels. With this exception, the Manures are also substantially the same as previously for Sugar-beet; in fact, precisely the same as for the Sugar-beet in 1872 and 1873. Seed, Yellow Globe; dibbled on ridges; rows 26 inches apart; plants 11 inches apart in the rows. (\*) Roots all carted off; leaves weighed, spread on the respective plots, and ploughed in.

8 acres.
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Area

SERIES 1.   Standard Manures, and Cross-dressed with only.   550 lbs. Nitrate Soda.		ures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-Salts." (*)	-9.	ACRE.	Leaves. Roots. Leaves. Lotses.	One. cwts.         Tone. cwts.
Series 1.   Standard Manures   Standard Manures		Series 3. Standard Manures, and Cross-dressed with 400 lbs. "Amnonium- Salts." (4)	o, November 3-	PRODUCE PER ACRE	-	Tons. cwts. Tons. cwts. Tons. cwts. Tons. cwts. Tons. cwts. To 5 4 5 5 4 5 5 4 5 5 4 5 5 6 6 6 7 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7
(') Chlori salts uperpl Plar Plar	3 ANNUM.	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	∞.		-	Tons. cwts. Tr. 23 8 22 7 14 2 114 2 117 6 115 3 10 19 10 19 10 19 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10
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Ammonia of Commerce.

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Commerce; excepting that for the crop of 1887, 450 lbs. Sulphate Ammonia containing an equal amount of Nitrogen, were mineral phosphates, and containing 37 per made from high percentage (and water); 1888, and "Superphosphate of Lime," 1886 and 1887, made from 200 lbs. Bone ash, 150 lbs. Sulphuric acid, f soluble phosphate.

(2) "Ammonium-salts" equal parts Sulphate and Muriate of Amn Plot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plant 400 lbs. Ammonium-salts, consisting of equal parts of Sulphate and Muriate of Ammonia of Comm 3

), the amounts being those actually obtained, but owing to a heavy rainfall in July, some of the soil, more, of soluble phosphate.

(3) Plot 9 sown on the flat instead of vides; plants ridged up afterwards: rows 22 inches apart, plants 10 inches apart in (3) Plot 9 sown on the flat instead of vides; plants ridged up afterwards: rows 22 inches apart, plants 10 commerce; excepting 1 (4) 400 lbs. Ammonia of Commerce; excepting 1 applied instead.

(a) Season 1889.—It will be seen that the produce of plots 4, 5, 6, and 7, of Series 2, is entered between parentheses thus (6) Season 1889.—It will be seen that the produce of plots 8, 5, 6, and 7, of Series 2, is entered between parentheses thus (7) manure, and plants, were washed away. The produce of roots so lost, is estimated at about 1 ton per acre.

Eleventh, 10 Years, TWEIGH, Thirteenth, Fourteenth, and Fifteenth Seasons, 1886, 1887, 1888, 1889, and 1890. For particulars of the composition in the first 1876-1885, common of the composition in the composition of the composition in the composition of the 1876-1885, see pp. 64-5 and 68-9, and for those in succeeding seasons, see pp. 76-7, and 80-1. EXPERIMENTS

An abstract of the analytical results obtained, illustrating the influence of different manures, and or different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, in many cases, been determined in the expressed juice. In many cases also, the amount of then itrogen windes and an unitro call. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice, and of the nitrogen in the juice a variable proportion, or ranging from less than one-fifth to not more than one-third of the total, is found to exist asalbuminoids. When sugar has been estimated, it has been determined in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 64.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, free, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

					1	X	ANURES	MANURES, PER ACRE, PER ANNUM.	RE, PER	ANNUM.						į	i			
ABBR 6	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 70-1.	Stand	SERIES 1.	SERIES 1. Standard Manures only.	ıly.	Stanc and Cr 550 lb	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	ntres, ed with e Soda.	and 400 lb	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts. (*)	s 3. Manures, essed wii		SERIES 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts. (*)	Standard Manures and Cross-dressed with the Cross-dressed with the control of the	Standard Manures, and Cross-dressed with 2000 lbs, Rape-cake and 0 lbs, Ammonium-salts.	h s. (*)	Stand and Cro	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	5. nures, sed with	
						E	ELEVENTH		SEASON, 1886.											1
						Mean Per	Cent. To	Mean Per Cent. Total Dry Matter, Mineral Matter (Crude Ash), and Nitrogen in the Roots.	datter, M	ineral Ma	tter (Cr	nde Ash	), and N	trogen	in the E	coots.				1
		Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry Su	Sugar. A	Ash. Nitro-	- Dry Matter.	Sugar.	Ash.	Nitro- gen.	Dry S Matter.	Sugar.	Ash.	Nitro- gen.	Dry Sz Matter.	Sagar. A	Ash. Ni	gen.
		Per cent. Per cent. Per cent.	Per cent.	Per cent.	Percent.	Per cent. Per	cent. Per	Percent, Percent, Percent.		Percent.	Per cent. Per cent.		Percent, Percent,		Per cent. Per cent. 0.854	-	Percent Percent. 12.69			Percent,
Farn	Farmyard Manure, & Super	12.96		0.908		11.80	000	0.951 0.953	11.52	0 64 56	0.941		11.93		_		13·18 14·08	300		- S
Unn	Unmanured (1846, & since) Super., & Pot., Sod., & Mag	16.07		0.878	0.135	12.02	, 0			r-0		0.154 $0.935$	13.00		0.947	0.176	12 · 50 13 · 59	00		0.224
Supe	Superphosphate	14.38		$0.745 \\ 0.813$	0.133	12.27 $12.02$	00	0.878 0.180		000 0		0.171	12.72				13.52	00		169
Sup	Super., Pot., & 36½ lb. Amslts.	14.45		0.847		12.74	0	0.920	13.82	010	0.2886		13.58		0.734		14.22	•	699.0	
Chin	Unmanured (1853, & since)	15.44		0.811	:	11.20			11.95	. ic	0.930	;				:	•		:	. [
101	nyana manana manana						TWELFTH	H SEASON,	N, 1887.											
Far	Farmyard Manure	15.21		1.042		13.66	-	1.066	14.56	99	1.040		14.95		$0.953 \\ 0.944$	-	15.00	00'	$0.981 \\ 0.943$	
Fari	Farmyard Manure, & Super.	18.94		1-119		17.03	Ä		_	90	1.087	0	17.41			606.0	$\frac{17}{14} \cdot \frac{14}{60}$	<b>-</b>	1.154	096
Sup	Super., & Pot., Sod., & Mag	17.11		1.219	0.283	16.41	AF	1.201 0.322			1.217	0.329	14.56		0.868	0.370	17.34	-0		0.314
Supe	Superphosphate	16.81		0.946	0.245	12.89	4 -			0.00	1.230	0.286	15.50			0.315	14.77			.263
Sup	Super., & Potash Super., Pot., & 36½ lb. Amslts.	16.76		1.143	0.00	15.98	i pier p	•	-1/-	# 2	1.281	Ī	15.86		$\frac{1.144}{0.861}$		15.31 18.32	-	0.823	
Unm	Unmanured (1853, & since)	17.74		1.077		18.13	1	1.154	15.28	H 00	0.982		3 :		:	:			:	:
Fai	Farmyard Manure, & Super	•			:	**	(0)													

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	1.066 1.091 0.830 1.226 0.900 0.978 1.019		0 834 0 835 0 539 0 846 0 641 0 808 0 804 0 640		0.794 0.763 0.523 0.826 0.534 0.702 0.702 0.759		0.904 0.893 0.692 0.987 0.717 0.886 0.912 0.675	nt of Nitroge
	13.35 14.93 11.70 11.70 14.96 14.45 15.46		113.76 114.16 115.39 114.05 115.39 115.81 113.81 113.63 114.87		13.68 13.65 14.96 13.25 13.94 13.91 14.04		13.69 13.87 15.30 13.22 14.89 14.11 14.36 15.38	450 lbs. Sulphate Ammonia, containing an equal amount of Nitrogen
	0·314 0·279 0·269		0·122 0·200 0·171		0·117 0·200 0·115		0.202 0.261 0.212	an guining an
	1.116 1.110 0.823 1.184 0.830 1.010 0.960 0.751		0.840 0.876 0.836 0.667 0.836 0.839 0.834 0.663		0.751 0.833 0.624 0.868 0.641 0.755 0.755 0.768		0.903 0.933 0.755 0.996 0.751 0.905 0.941	monia, cont
	14.27 113.11 14.49 11.29 13.77 14.32 14.53 15.81		12.83 13.07 14.17 12.91 12.91 13.94 14.94 13.30		13.12 14.58 13.06 12.96 13.27 13.87 13.48 12.41		13.42 13.63 14.58 12.94 13.93 14.07 14.60	Sulphate Am
	0.172 0.231 0.142		0.094 0.133 0.082		0.093 0.157 0.112		0.168 0.231 0.159	450 lbs.
	1.126 0.950 0.782 0.915 0.705 0.831 0.759 0.759		0.852 0.840 0.640 0.796 0.758 0.778 0.690 0.860		0 - 734 0 - 789 0 - 596 0 - 570 0 - 779 0 - 779 0 - 765 0 - 652	, and 1890.	0.928 0.914 0.781 0.936 0.936 0.912 0.904 0.778 0.876	rop of 1887,
1999.	13.30 16.25 14.05 14.43 14.43 14.44 11.444 15.60	1889.	12.89 18.27 16.50 14.47 14.72 15.23 15.23 15.06	1890.	13.42 13.81 15.89 14.18 14.31 14.79 14.89 14.82 14.82	7, 388, 389,	13.41 13.44 16.67 14.32 15.40 14.83 14.80 15.79 14.10	mmonia of Commerce; excepting that for the crop of 1887,
SEASON,	0.179 0.205 0.198	SEASON,	0-113 0-123 0-118	EASON,	0·102 0·113 0·106	886, '87,	0·177 0·196 0·190	xoepting
THIRTEENTH O	1.095 1.062 0.907 1.005 0.885 0.904 0.904 0.904	FOURTEENTH S	0.866 0.954 0.772 0.739 0.739 0.824 0.877	FIFTEENTH S.	0.836 0.831 0.679 0.827 0.695 0.781 0.787 0.767	SEASONS, 1	0.963 0.983 0.963 0.963 0.983 0.985 0.926 0.926	Commerce; e
THIR	11.67 12.56 13.87 13.94 13.61 13.81 14.31 13.49	FOUR	14.20 12.93 14.52 13.80 13.81 13.51 13.69 12.70	Fr	13.86 13.29 14.47 13.58 13.95 13.99 13.86 12.34	OF FIVE S	13.13 14.51 14.51 13.95 13.75 14.24 14.12 18.58	Ammonia of
	0.218 0.254 0.277		0·102 0·090 0·084		0.086	AVERAGE	0.165 0.161 0.165	riate of
	1.104 0.849 1.028 0.833 0.983 0.983	T.	0.863 0.719 0.719 0.795 0.666 0.787 0.787		0.725 0.635 0.767 0.632 0.767 0.752 0.711	Av	0.917 0.929 0.814 0.937 0.764 0.885 0.885 0.894	phate and Mu
	13.54 13.29 15.62 15.66 15.72 15.28 16.04		13.87 14.51 16.15 15.56 15.04 15.40 15.51 16.19		14·24 14·27 16·12 15·45 15·44 15·45 15·45		14·14 13·90 16·57 16·57 15·45 15·61 16·38	il parts of Sulp
	Farmyard Manure		Farmyard Manure		Farmyard Manure		Farmyard Manure Farmyard Manure, & Super. Unmanured (1846, & since) Super., & Pot., Sod., & Mag. Superphosphate Super., & Potash Super., & Potash Super., Pot., & 363 lb Amsits. Unmanured (1853, & since) Farmyaro Manure, & Super.	(*) 400 lbs. Ammonium-salts, consisting of equal parts of Sulphate and Muriate of A were applied instead
	-ac4495-80				126469786	5	1628432	(3) 400 I

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Without Manure (1846, and since)
34 cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride)
Sodium (common salt), 200 lbs. Sulphate Magnesia

Farmyard Manure (14 tons) ... ... Superphosphate (1) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)

Farmyard Manure

34 cwts.

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Ummanured, 1853, and since: previously part Umman., part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (\*)

Superphosphate... Sulphate Potash ... Superphosphate, 500 lbs. Sulphate Potash, 36½ lbs. Am.-salts Superphos., 500 lbs. Sulphate Potash, 36½ lbs. Am.-salts

cwts. cwts.

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## SUGAR-BEET); commencing 1876—continued. (after EXPERIMENTS ON MANGEL WURZEL, -BARN FIELD

62-3, Produce, of the Sixteenth, 1894 and Twentieth Seasons, 1891, 1892, 1893, Manures and Produce of the 15 preceding seasons, see pp. and particulars of the Manures Nineteenth, given the p Eighteenth, For the Seventeenth, and 1895.

66-7, and 70-1, and for those of succeeding seasons, see pp. 78-9, and 82-3.

The arrangement of the plots, and of the manures, is precisely the same as it was for the fitnen preceding years of Mangels (see pp. 62-3, 66-7, and 70-1), and also the same as previously for Sugar-beet (see pp. 58-9); excepting that Plot 9, which was unmanured for

With this exception the manures are also substantially the same as previously for Sugarbeet; in fact, precisely the same as for the Sugarbeet in 1872 and 1873. Seed, Yellow Giobe; dibbled on ridges; rows 26 inches apart; plants 11 inches apart in the rows. (\*\*) Roots all carted off; leaves weighed, spread on the respective plots, and ploughed in. In the spring of 1894 permanent division paths were laid out between plot and plot. Sugar-beet, and also previously for Swedes, was brought in as a manured plot for Mangels.

	TX	MANURES PER ACRE PER ANNUM.	R ANNUM.							
Prots.	STANDARD MANURES.	Series 1. Standard Manures only.	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda. (4)		Series 3. Series 4.  Standard Manures, Standard Manures, and Cross-dressed with and Cross-dressed with 200 lbs. "Amnonium- 2000 lbs. Rape-cake and 400 lbs. "Amnonium-Salts." (*)	Manures, lessed with nmonium-s."	SERIES 4. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-Salts." (*)	Manures, ressed with Rape-cake os. "Am-	Series 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	Series 5. Standard Manures, nd Cross-dressed with 2000 lbs. Rape-cake.
	SIXTEENTH SEASON, 1891. S	Seed dibbled April 16 and 17.		rop taken	Crop taken up, November 2-7.	ber 2-7.				
					PRODUCE PER ACRE.	ER ACRE.				
		Roots. Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
168 4 291	Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (¹)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹)  Without Manure (1846, and since)  (3½ cwts. Superphosphate.  Sodium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride)  3½ cwts. Superphosphate.  3½ cwts. Superphosphate.  3½ cwts. Superphosphate.  5½ cwts. Superphosphate.  5½ cwts. Superphosphate.  5½ cwts. Superphosphate.  75 cwts. Superphosphate.  75 cwts. Superphosphate.  76 cwts. Superphosphate.  77 cwts. Superphosphate.  78 cwts. Superphosphate.  78 cwts. Superphosphate.  79 cwts. Superphosphate.  70 cwts. Superphosphate.  70 cwts. Superphosphate.	[2 = 61	Tons. cw/s. 24 15 20 17 20 17 10 18 12 8 10 15 9 15 9 15	Tons. ewits. Tons. cavts. 24 15 20 17 6 16 16 10 18 15 5 13 12 12 8 5 5 5 10 10 15 4 6 6 4 8 8 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Tons. cwts. Tons. cvts. 25 4 7 7 4 4 7 7 4 4 13 12 4 7 7 6 8 8 11 12 12 12 4 6 14 11 5 1 3 5 5 1 8 1 8 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	Fons, covits, 7 7 7 7 4 4 4 7 7 7 7 8 111 8 111 8 4 6 6 4 4 11 8 11 7 7 7 1 1	Tons. cvts. 31 8 27 3 8 8 8 8 90 1 12 4 26 0 26 2 2 26 2 2 1 10 11	Tons. cwts. 9 0 0 8 4 4 11 7 2 4 8 6 15 7 10 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Tons. cwts. 29 17 26 7 11 13 25 4 13 2 21 6 21 6 21 10 21 8 11 8	Tons. ewts. 6 1 5 1 2 1 3 1 4 3 3 1 4 4 3 3 1 4 4 3 3 1 4 4 3 3 1 4 4 3 3 1 6

1	12 10 10 11 11 11		77 3 3 18 3 18 3 19 4 4 4 4 5 14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		3 0 3 0 1 13 0 2 14 17 17 17 17 19 19 15 17 15 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17		3 10 3 15 10 10 10 10 10 10 10 10 10 10 10 10 10	and Muriate of Ammonia of Commerce == 275 lbs. only, applied at the time of half sown broadcast, July 10, the Dung piots, especially on to Plot 3,
	. 57 17 18 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	-	10 11 11 12 15 15		13 18 18 18 18		16 13 13 13 13 14 15	monia of Clied at the July 10.
	20 18 17 19 17 16 16		31 32 11 28 28 14 12 13		37 31 31 13 26 26 14		29 111 26 111 222 111 111	Muriate of Ammonia of the color, applied at sown broadcast, July Dung plots, especially
	3 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1		7 7 11 15 6 15 6 15 6 15 6 15 6 15 6 15		2 2 2 12 1 13 1 13 1 14 1 1 1 1 1 1 1 1 1 1 1 1		66 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	and Muriate = 275 lbs. on r half sown by the Dung pl
	4190 c 4111 0 81 :		113 119 120 130 130 130 130 130 130 130 130 130 13		9 18 8 18 18 18 18 18 18 18 18 18 18 18 1		11 15 13 15 15	s Sulphate an te of Soda == , the other he soil from th
nper 4.	10 13 13 14 14 14	November 9	31 35 35 14 14 13 13		34 37 11 38 30 27 11		28 26 9 28 28 25 24 9	Nitrat Nitrat e seed, shing
November	4 10 1 1 6 2 13 2 13 2 15 1 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to Nove	7 4 4 16 3 16 3 16 4 10 4 19 6 19	25-30.	0 1 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3	tum-salts" equal parts: 2, one-balf the Nitrate me of sowing the seed, Field, and washing so
er 30 to	13 16 16 17 7 4	23	11	October	8 1 1 11 1 0 0 5 0 15 0 15 1 10			Ammonium-salts 2, Series 2, one-ha at the time of sow Mangel Field, a
October 30	113	p, October	25 23 23 26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	dn,	22	1895.		(4) 1892, Series 2, or applied at the time rimental Mangel F
ken up,	2 10 10 10 10 10 10 10 10 10 10 10 10 10	taken up,	6 13 7 7 4 4 17 6 6 6 5 7 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Crop taken	2 15 2 100 0 17 0 11 0 0 11 0 0 6 0 0 6	and	3 10 10 10 10 10 10 10 10 10 10 10 10 10	(4) only, app Experime
Crop taken	18 10 17 14 11 18 6 0 6 15 7 7 5 5 3	Crop	38 11 39 8 22 19 22 19 7 19 7 21 16 23 10 14 5	18.	33 8 20 7 1111 0 5 0 8 0 4 0 4 0 9	,93, ,94,	29 13 25 16 (12 16 14 4 12 18 12 1 12 1 12 1 6 18	or more, of soluble phosphate. (7) "Ammonium-salts" equininhese spart in the rows. (4) 1892, Series 2, one-half the monium-salts = 200 lbs, only, applied at the time of sowing the jt the lower parts of the Experimental Mangel Field, and wa
d 14.	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and 7.	C4C 4 70       C4C 4 70	. 17 and	0 1 18 16 17 13 13	891, '92,	2 6 6 2 2 1 1 1 1 1 1 1 1 1 1	or more, of soluble inches spart in the monium-salts = 20 ; the lower parts
il 13 and	888 1 H 0 H 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1	April 6	841 4 7 7 7 1	d April	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	1 1 1 1 3 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	r cent., or more, of sol lants 10 inches spart in the Ammonium-salts flooding the lower p
ed April	15 13 14 5 6 2 4 7 4 7 7 4 11 3 12 8 12 8 12 8 12	dibbled	25 15 26 11 6 18 6 18 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	d dibbled	27 14 25 18 (8 18) 5 1 7 16 6 7 5 17 5 13	5 SEASONS,	22 4 21 16 6 7 5 5 2 5 12 4 17 6 0 6 0	A-21
EIGHTEENTH SEASON, 1893. Seed dibbled	Farmyard Manure (14 tons)	NINETEENTH SEASON, 1894. Seed di	Farmyard Manure (14 tons). and 3½ cwts. Superphosphate (*) 2 Without Manure (1846, and since) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride) 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphosphate, 500 lbs. Sulphate Potash 3½ cwts. Superphos, 500 lbs. Sulphate Potash 3½ cwts. Superphos, 500 lbs. Sulphate Potash 3½ cwts. Superphos. 570 lbs. Sulphate Potash 58 cwts. Superphosphate (*)	TWENTIETH SEASON, 1895. Seed	Farmyard Manure (14 tons). Farmyard Manure (14 tons), 3½ cwts. Super. (¹) and 500 lbs. Sul. Pot. Without Manure (1846, and since)  (3½ cwts. Superphosphate, 500 lbs. Sulphate Potash, '200 lbs. Chloride)  Sodium (common salt), 200 lbs. Sulphate Magnesia  3½ cwts. Superphosphate  3½ cwts. Superphosphate  3½ cwts. Superphosphate  3½ cwts. Superphosphate  500 lbs. Sulphate Potash  5½ cwts. Superphos.  Umanured, 1853, and since: previously part Umann, part Superphos.  Farmyard Manure (14 tons), 3½ cwts. Superphosphate (²)	GE OF	Farmyard Manure (14 tons). Sy ewits. Super. (1) and 500 lbs. Sul. Pot. (2)  Farmyard Manure (14 tons), 32 ewits. Super. (1) and 500 lbs. Sul. Pot. (2)  Without Manure (1846, and since)  (32 ewits. Superphosphate, 500 lbs. Sulphate Potash, 200 lbs. Chloride)  (33 ewits. Superphosphate.  (34 ewits. Superphosphate.  (35 ewits. Superphosphate.  (35 ewits. Superphosphate.  (36 ewits. Superphosphate.  (37 ewits. Superphosphate.  (38 ewits. Superphosphate.  (39 ewits. Superphosphate.  (40 ewits. Superphosphate.  (50 ewits. Superphosphate.  (60 ewits. Superphosphate.  (70 ewits. Superphosphate.  (71 ewits. Superphosphate.  (72 ewits. Superphosphate.  (73 ewits. Superphosphate.  (74 ewits. Superphosphate.  (75 ewits. Superphosphate.  (76 ewits. Superphosphate.  (77 ewits. Superphosphate.  (78 ewits. Superphosphate.  (79 ewits. Superphosphate.  (70 ewits. Superphosphate.  (70 ewits. Superphosphate.  (70 ewits. Superphosphate.  (71 ewits. Superphosphate.  (72 ewits. Superphosphate.  (73 ewits. Superphosphate.  (74 ewits. Superphosphate.  (75 ewits. Superphosphate.  (76 ewits. Superphosphate.  (77 ewits. Superphosphate.  (77 ewits. Superphosphate.  (78 ewits. Superphosphate.  (79 ewits. Superphosphate.  (70 ewits. Superphosphate.  (70 ewits. Superphosphate.  (70 ewits. Superphosphate.  (71 ewits. Superphosphate.  (72 ewits. Superphosphate.  (73 ewits. Superphosphate.  (74 ewits. Superphosphate.  (75 ewits. Superphospha	(3) "Superphosphare of Line," made from high percentage mineral phosphates, and containing 37 per cent., or more, of s (3) Flore 3 sown on the flat instead of our ridges; plants ridged up afterwards; rows 22 thebre spart, plants 10 indbes apart sown in the Ammonium-sall sown in the seed, the other half sown breadcast, 101 10. Series 3 and Series 4, one-half the Ammonium-sall (3) Applied for the first time in 1895.
ļ	126 4 697 86		102 4 202		10 to		H018 4 70 0 1 0 0 0	© © ©

SIXTEENTE THE Z WURZEL .- BARN FIELD - continued .- Summary of the Composition of the Mangel Roots SRVENTEENTH, EIGHTEENTH, NINETEENTH, AND TWENTIETH SEASONS, 1891, 1892, 1893, 1894, AND 1895. ON MANGEL EXPERIMENTS

particulars of the composition in the first 15 Years, 1876-1890, see pp. 64-5, 68-9, and 72-3, and for those in succeeding seasons, see pp. 80-1.

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The amounts of dry matter, ash, and nitrogen, have also, and the nitrogen of the roots is found in the juice; and of the nitrogen in the juice a variable proportion, ranging from less than one-fifth to not more than one-third of the total, is found to exists a buminoids. In former years when sugar has been estimated, it has been determined by polariscope in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress alove the Table on p. 64. In selected cases of the crops of the twentieth season, 1895, sugar was again determined; not, however, in the expressed juice as formerly, but in both an in many cases, been determined in the expressed juice. In many cases also, the amount of the nitrogen existing as albuminoids has been determined (by Church's method); and in some cases the amount as amides and as nitricacid. It may be observed that by farthelarger proportion of both the mineral matter

aqueous, and in an alcoholic extract of the pulp, and the results given in the Table are the means of the determinations in the aqueous, and in the alcoholic extracts, which agreed very closely, calculated into their percentage in the original root.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

Stratus Description of Parity   Stratus   St							Ŋ	ANURES	MANURES, PER ACRE, PER ANNUM.	RE, PER	ANNUM.										
Parmyard Manure, & Super.   15-15   15-25	PLOTS.	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 74-5.	Star	SERIE	es 1.	ly.	Stand and Cre 550 lbs	ERIES 2 ard Man iss-dresse i. Nitrat	iures, ed with e Soda.	an 400	Seri Standard d Cross-d lbs. Amn	ES 3. Manures ressed w	ith alts.	Stand (2000 400 lbs	SERIE indard I Cross-dro Ibs. Rap	s 4. fanures, ssed wit e-cake an	h nd ts.	Star and C 2000	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	5. anures ssed wi pe-cak	ith e.
Parmyard Manure, & Super.   Bramyard Manure, & Bra							Sr	XTEENT	H SEASO	N, 1891.											
Parmyard Manure						Mean F	er Cent. 7	otal Dr	Matter (	Sugar 18	395), Min	eral Mat	ter (Cru	de Ash)	, and Ni	trogen ir	the Ro	ots.			
Farmyard Manure, & Super. 13.82   Percent. Perce			Dry Matter.		_					-		Ash.	Nitro- gen		Sugar.	25.PG			Sugar.	Ash.	Nitro- gen.
Farnyard Manure, & Super. 13:80 0.801 12:41 0.919 12:39 0.936 11:95 0.775 0.669 Unanured (1846, & since) 15:39 0.659 14:21 0.821 14:78 0.730 13:73 0.961 0.950 Unanured (1846, & since) 15:39 0.754 0.108 11:75 0.902 0.174 14:31 0.806 0.142 13:52 0.901 0.155 13:03 0.901 0.155 Super, & Pots, & Sdy lb. Amsits. 15:15 0.775 0.106 12:55 0.902 0.174 14:31 0.806 0.142 13:52 0.787 0.176 0.805 Unanured (1853, & since) 14:96 0.775 0.775 0.778 0.779 0.778 0.777 0.778 0.	-			Per cent.	Percent. F		ercent. Per	cent. Per	sent. Per cei	t. Percent	. Percent.	Percent.1	-	er cent. F		ercent. Pe		Percent. Percent. Percent. 13.24 0.807	reent. Pe	ercent. I 0.807	Регсе
Super., & Pot., & Super. Ramyard Manure, & Super. & Pot., Sod., & Mag 14 .07	- 01 0				0.801		12.41	00	919	12.3	on 00	0.936		11.95		0.650		13.52		0.807	
Superphosphate	<b>v</b> 4	Super. & Pot., Sod., & Mag	15.39		0.764	801.0	11.75	0		-	00	0.852	0.135	12.03				13.78			0.129
Super., & Foasin.  Super., R. Foasin.  Farmyard Manure, & Super.  Farmyard	0.00	Superphosphate	14.75	~ "	0.615	0.095	12.51	00			т-	0.649	0.167	13.31			_	13.97		0.400	$0.242 \\ 0.110$
Unmanured (1853, & since)         Earmyard Manure, & Super.         Earmyard Manure, & Super.         Farmyard Manure, & Super.         Earmyard Manure, & Super.         Tarmyard Manure, & Super.         I 3. 53       0 - 774       I 3. 25       0 - 841       I 2. 94       0 - 778         Cumanured (1846, & since)       I 5. 80       0 - 666       I 3. 95       0 - 941       I 4. 70       0 - 778       0 - 741       I 4. 70       0 - 708       0 - 206         Super. & Pot., & Sol. b. Amsits.       I 4. 94       0 - 757       0 - 122       I 2. 13       0 - 757       0 - 124       I 4. 31       0 - 909       0 - 909         Super., & Pot., & Sol. b. Amsits.       14 - 94       0 - 757       0 - 122       13 - 73       0 - 909       0 - 909       0 - 909       0 - 909       0 - 909       0 - 909       0 - 909       0 - 909       0 - 909       0 - 90	9 1-	Super, & Fotasii Super Pot & 361 lb Am-sits		210	0.745			`		-		D.				0	-	:		•	
Farmyard Manure, & Super	- 00	Unmanured (1853, & since)					:			:		0300		•		:	_	:		*	
Farmyard Manure         Comparing Manure         Reserve that the comparing of the c	6		:		:	•••		-	-	:		•		•	1		•	:		ż	•
Farmyard Manure, & Super.     14·07     0·774     13·25     0·831     12·49     0·886     18·13     0·778       Farmyard Manure, & Super.     13·53     0·753     12·78     0·855     12·77     0·815     12·94     0·872       Unmanured (1846, & since)     15·80     0·666     13·25     0·94     0·154     14·70     0·678     12·94     0·778       Super. & Pot., Sod., & Mag.     15·22     0·732     0·124     13·99     0·904     0·158     14·06     0·833     0·137     11·26     0·905     0·905       Super. Pot., & Pot., & Sod. Ib. Amsits.     14·94     0·779     0·120     13·78     0·866     0·161     14·35     0·819     0·126     13·35     0·905     0·206       Super., Pot., & Sod. Ib. Amsits.     14·94     0·779     0·779     0·120     13·78     0·866     0·161     14·35     0·819     0·126     13·35     0·905     0·206							SE	ENTER	NTH SEA	son, 189	22										
Farmyard Manurel, & Super. 15 80 0 666 13 25 0 .541 14 .70 0 678 0 .997 0 .206 8 8 0 .793 0 .793 0 .124 13 .99 0 .794 0 .158 14 .06 0 .997 0 .158 0 .997 0 .206 8 8 0 .793 0 .124 13 .99 0 .779 0 .779 0 .777 0 .777 0 .777 0 .777 0 .777 0 .779		Farmyard Manure	14.0	120	0.774		13.25	0.0	831	12.4	9	0.815		13.13		0.778		14.19		0.821	
Super. & Pot, & 364 lb. Amsits. 14.94 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.779 0.771 0.780 0.771 0.780 0.771 0.780 0.771 0.780 0.771 0.780 0.771 0.780 0.771 0.780 0.771 0.771 0.771 0.772 0.771 0.772 0.771 0.772 0.771 0.772 0.	N 0	Harmyard Manure, & Super.	15.20	3 (	0.666		13.25	Ċ	841	14.7	0	8.0	Ī	12.89				14.48		899-0	
Superphosphate	o 4	Suner & Pot. Sod. & Mag.	15.2	. 63	0.793	0.124	13.99	0			9	0.843	0-137	11.26				13.03			0.148
Super, & Potash 14·70 0·757 0·120 13·78 0·866 0·161 14·35 0·126 13·35 0·303 0·200 Super, Pot, & 364 lb, Amslts. 14·94 0·779	410	Superphosphate	15.0	63	0.625	0.122	12.13	0				0.639	0.185	13.48				13.43			0.214
Super, Pot, & 36½ lb. Amsits. 14 '94	9	Super., & Potash	-	0	0.757	0.150	13.78				0	0.818	0.176	13.30	-			00.01		10.0	0
Unmanured (1853, & since)	70	Super., Pot., & 362 lb. Amsits	723	-	0.779		:			(i)		:		÷		:		:		:	
The same of the sa	<b>∞</b> 0	Unmanured (1853, & since)	: )			1	70	7		: :		: :		: :		: :	:	: :		: :	:

For 1

Super   12-88   0-871   11-30   1-044   12-30   0-872   11-64   0-865   0-865   0-86	j	0.201 0.237 0.236		0.134 $0.205$ $0.139$		$\begin{array}{c} 0.112 \\ 0.207 \\ 0.142 \end{array}$		0.145 0.221 0.160
12-85   0-871   11-50   1-004   12-18   0-985   11-76   0-985   11-76   0-985   11-76   0-985   11-76   0-985   11-76   0-985   11-78   0-985   0-985   11-78   0-985   0-98								
12-88   0-871   11-80   1-004   12-18   0-952   11-64   0-952   0-95	1	=======				6.27 6.22 6.29 5.43 6.80 6.90		
12-88   0-949   11-80   1-004   12-18   12-18   0-956   11-17   11-18   0-949   1-078   1-18   11-18   0-949   1-18   11-18   1-18   1-18   0-949   1-18   11-18   1-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   0-956   11-18   1-18   1-18   0-956   11-18   11-1		12.82 12.73 13.97 11.91 12.82 14.02		12.56 12.10 13.93 13.10 13.65 13.54		10.76 10.48 11.60 10.49 11.71 11.23		12.71 12.42 13.42 13.24 13.33 13.33
12-88   0-869   0-184   11-50   1-004   12-18   0-956   11-17   11-18   0-949   11-18   11-18   1-18   1-18   11-18   1		0.287 0.316 0.269		0.230 0.230 0.201		0.144 0.212 0.184		0.194 0.231 0.207
12.88   0.871   11.00   11.004   12.18   0.936   11.04   12.18   0.936   11.04   12.18   0.936   11.04   12.18   0.936   11.04   11.00   11.004   12.18   1.005   12.75   11.00   0.0005   11.								
12.88   0.871   11.80   1.044   12.18   0.936   11.64   11.85   11.6		4221		- 14 T   1-		5.24 4.98 5.22 5.22 6.14		
12-88   0-871   11-50   1-004   12-18   12-18   0-952   14-08   1-952   14-08   1-952   1-95		11.64 12.75 13.74 11.12 13.42 12.59		11.47 11.47 11.47 12.30 12.69 12.43				11.64 11.83 12.89 11.27 11.56 12.56
12-88   0-949		0.265 0.276 0.256		0.140 0.208 0.147		- O		-169 -209
12.88						0.811	nd 1895	0.836 0.668 0.937 0.900 0.900
12.88						5.28	'94,	
12.88	, 1895.	12.18 12.20 14.03 11.53 12.74 12.36		12.42 12.21 13.75 13.37 13.20 14.04	1895.	69.6	92, '93	11.96 11.89 14.82 13.11 13.44 13.77
12.88	EASON	0.266 0.218 0.240	EASON,	0.146 0.157 0.144	EASON,		1891,	0.186 0.186 0.180
12.88	HLUME					966.0		0.891 0.957 0.969 0.783 0.913
12.88	LIGHT		VINET		TWEN	3.83		
12.88 0.871 12.41 0.949 14.88 0.647 0.184 15.10 0.647 0.184 16.10 0.647 0.184 16.10 0.647 0.184 178 0.787 0.168 18.46 0.877 0.092 18.62 0.691 0.092 15.28 0.781 0.092 15.64 0.691 0.093 15.64 0.691 0.093 15.64 0.691 0.093 15.65 0.970 0.117 11.68 7.16 0.834 11.68 6.76 0.724 13.08 0.816 13.08 0.816 13.08 0.816 14.83 0.627 0.1125 14.83 0.627 0.1125 14.83 0.798 0.117		11.50 11.20 11.45 12.07 11.87		111.73 111.21 12.00 13.03 12.61 12.97		8-82	OF	
12.88   0.949   14.88   0.949   14.88   0.949   14.04   0.949   15.10   0.647   14.78   0.647   14.78   0.877   14.78   0.877   15.28   0.787   15.28   0.781   15.40   0.724   15.40   0.724   15.28   11.66   0.909   13.76   0.900   0.666   13.08   13.08   0.816   13.08   0.816   14.82   0.841   14.82   0.841   14.82   0.841   14.82   0.841   14.82   0.627   14.82   0.736   14.83   0.736   0.736   14.83   0.736   0.736   0.736   0.736   0.736   0.736   0.736   0.736   0.73				0.092 0.113 0.093		0.117	VERAGE	
12. 88 14. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15							Y	0.836 0.832 0.679 0.841 0.756 0.793 
						7.16 6.16 7.62 6.98 9.00 8.85		
2		12.88 12.41 14.88 14.04 15.10 14.78		13.46 13.62 15.28 15.28 15.64 15.64		11.68 10.85 12.18 11.66 13.76 13.69 13.18		13.08 15.08 15.00 14.32 14.35 14.69 14.69
urd Ma urd Ma urd Ma urd Ma wed (1 web), & Pots, & ured (1 wed (3 web) web (6), & Pots, & web (6) web (7), & Pots, & web (7), & web (8) web (8) web (8) web (9) web (9) web (1) web (1) web (1) web (1) web (2) web (3) web (4) web (4				& Super & since) , & Mag & Mag		nure, Super., & Pot. 1846, & since), Sod., & Mag fte ssb		nnure, Super., & Pot. 1846, & since) ., Sod., & Mag nth k 36½ lb. Am.sits. 1853, & since) nure, & Super
Farmya Farmya Farmya Guper, Super, Super, Unman Farmya		Farmyard Manure, Farmyard Manure, Unmanured (1846, Super., & Pot., Sod Super, & Potash Super., & Potash Super., Pot., & 364 Unmanured (1853, Farmyard Manure,		Farmyard Manure, Farmyard Manure, Ummanured (1846, Super., & Pot., Sod Superphosphate Super., & Potash Super., Pot., & 362, Unmanured (1853, Farmyard Manure,		Farmyard Manure, Farmyard Manure, Unmanured (1846, Super., & Pot., Sod Superphosphate Super., & Potash Super., Potash Super		Farmyard Manure; Farmyard Manure; Unmanured (1846, Super., & Pot., Sod Superphosphate Super., & Fotash Super., Pot., & 36½ Unmanured (1853, Farmyard Manure,

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## MANGEL WURZEL.—BARN FIELD (after Sugar-Beet); commencing 1876—continued. NO EXPERIMENTS

1897, 1898, 1899, and 1900. For the Manures and Produce of the 20 preceding seasons, see pp. 62–3, 66–7, 70–1, and 74–5, and for those of succeeding seasons, see pp. 82–3. The arrangement of the plots, and of the manures, is substantially the same as it was for the 20 preceding years of Mangels (see pp. 62–3, 66–7, 70–1, and 74–5), and Twenty-first, Seasons, 1896, of the Produce. Twenty-fifth and Manures and . the of ven the particulars Twenty-third, Twen given Twenty-second, Below are

as a manured plot for Mangels. In 1896 and since, however, Basic Slag uted for Superphosphate of Lime. Seed, Yellow Globe; dibbled or drilled rows 26 inches apart; plants 11 inches apart in the rows in 1897 and but 10 inches only in 1898 and since (2). Roots all carted off; leaves plot between ont previously, but 10 inches only in 1898 and since (\*). Roots all weighed, spread on the respective plots, and ploughed in. In the spring of 1894 permanent division paths were laid 10 inches onl brought in as a n was substituted for on ridges; rows

PLOTS.		MANURES PER		ACRE PER ANNUM	TM.						
	STANDARD MANURES.	Serr Standard on	Series 1. Standard Manures only.	Series 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	Manures, ressed with trate Soda.	Standard and Cross- 400 lbs.". Sa	SERIES 3. Standard Manures, and Cross-dressed with 400 lbs." Ammonium- Salts."		Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am- monium-Salts."	Stan and Cr 2000	SERIES 5. dard Manure oss-dressed w
	TWENTY-FIRST SEASON, 1896. Mineral Manures and Rape-cake sown April 25 to May 1. Ammonium-salts and Nitrate of Soda top-dressed July 7. Crop t	ape-cake sc of Soda top	wn April	×	.75	drilled Ma	Seed drilled May 6 and 7; sken up, November 3-10.		Plot 9, dibbled May	8.	
						PRODUCE	PER ACRE.				
		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roote.	Leaves.	Roots.	Геатев.
1 61 6	Farmyard Manure (14 tons) Farmyard Manure (14 tons), 450 lbs. Basic Slag, and 500 lbs. Sul. Pot. Without Manure (124 and sines)	Tons. cwts. 18 11 21 7 (7 12 <sup>3</sup> )	Tons. cwts. 4 0 4 3 (1 14 <sup>3</sup> )	Tons. cwts. 27 18 31 0 (20 11³)	Tons. cwts. 6 2 7 0 (5 18³)	Tons. cwts. 19 3 24 4 6 3	Tons. cwts. 4 17 6 0 2 19	Tons. cwts. 19 13 23 18 6 17	Tons. cwts. 5 4 6 5 2 13	Tons. cwts. 19 3 22 5 6 11	Tons. cwts 4 10 4 17 2 6
4	(400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride)		1	22 1	5 15		က	Т	1		2 16
70 d	400 lbs. Basic Slag		∞ co	19 19 5	4 11 8 8	5 2 15 17	54 60		4 19	_	O2 FA
0 1 - 00 0	36½ lbs. Amsi nman., part Suj	6 8 3 12	1 8		4 10 4 8	16 13 5 0 17 19	3 11 2 15 4 19	21 13 6 19 		18 6 1	2 e e e e e e e e e e e e e e e e e e e
0	Twenty-second Season, 1897. Mineral Manures and Rape-cake sown April 26-27. Ammonium-salts and Nitrate of Soda top-dressed July 20.	Rape-cake	sown Apri-dressed Ju		Seed drilled May 4 and 5; P Crop taken up, October 11-23	d May 4 s	nd 5; Ploi er 11–23.	Plot 9, dibbled May 5 and 33.	May 5 an	nd 6.	-
1	Farmyard Manure (14 tons)	15 16	4 4	25 6	2 2 2	19 5	7 9	20 4	20 00	20 6	7 10
c1 c3	Farmyard Manure (14 tons), 400 los. Basic Slag, and 500 lbs. Sul. For. Without Manure (1846, and since)		# []	$(17   4^3)$	° (*)	31~	- 10	8 17	0.00	٠,	4 18
4	(400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride	4	1 6	17 8	7 12	11 14	4 13	24 13	7 3	20 6	4 13
5	400 lbs Basic Slag	400	1 9	16 3	6 16	8 1 7 4	4 4	7 18 16	4 19 6 18	6 15 16 2	41 41
0 r- 00	400 lbs. Rasic Slag, 500 lbs. Suphate Potash. 400 lbs. Basic Slag, 500 lbs. Suphate Potash, 364 lbs. Amsalts ( <sup>1</sup> ) Unmanured, 1853, and since; previously part Unman, part Superphos.	3 17 1 13	111		**		14 8 4 15 1 1 7	19 7 5 16	6 15 4 10	16 11 6 6	4 13

28 11 3 26 2 3 9 13 1 21 18 3 9 15 2 19 10 2 20 15 2 10 8 2 10 8 2 10 8 2 10 8 2 10 8 2 10 8 2	17 16 3 4 17 2 6 16 1 8 11 1 6 14 1 6 2 11 1 6 2 1 3 9 1 Seed drilled	30 7 8 35 11 2 2 2 11 35 11 3 11 15 2 2 2 2 2 2 8 2 2 2 8 2 2 2 8 2 2 2 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 15 22 5 4 19 2 17 8 19 2 17 8 19 2 17 3 4 10 20 17 3 4 2 18 10 2 18 1 2 17 4 10 18 1 2 17 3 8 6 2 17 3 3 3 3 3 3 8 6 2 17 3 4 10 1 a less degree on to Plot 3, Series
3 2 19 0 4 55 4 1 17 12 3 16 0 2 9 4 3 18 6 4 7 14 3 0 114 3 0 114 3 0 114 3 0	14 15 3 14 17 3 2 4 6 2 1 10 6 1 1 1 1 1 2 6 3 1 4 1 2 6 3 1 1 1 2 6 4 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 13 3 11 38 8 6 0 13 2 2 14 43 4 6 6 14 19 2 3 37 11 5 13 37 11 5 13 15 13 3 7	25 16 5 14 7 17 2 17 2 17 24 5 4 10 7 12 2 12 20 14 4 10 8 14 3 3 
28. 3 111 11 11 11 11 11 11 11 11 11 11 11 11	1 2 9 6 2 2 5 0 16 9 0 13 5 0 4 2 0 13 11 0 9 9 2 13 the of Soda sown unusually even	2 3 13 113 3 12 119 3 5 0 2 119 14 5 3 12 17 8 13 8 5 8	2 18 8 2 18 2 11 3 1 4 9 9 4 9 9 0 10 to Plot 3, §
1 up, Oct 20 25 7 7 7 7 7 7 7 7 7 7 7 7 7 16 15 15 8 8 8 8 8 8 8 19 and Nitz failed or	12 2 2 8 9 10 6 (2 18³) (1 0³) 1 5 1 5 1 8 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 7 26 5 0 35 (4 42) 12 4 19 28 3 17 12 3 17 28 4 17 28 4 17 28 22 and 1900.	5 2 18 6 4 7 <sup>3</sup> ) 6 4 15 14 3 16 6 3 16 6 3 18 6 14 3 14 4 3 14 3 18 6 16
11. 11. 12. 13. 14. 15. 15. 18. 19. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	2 2 1 2 0 1 14 12 0 (1 4*) (2 18*) 0 11 3 15 0 9 1 1 1 0 10 2 3 0 10 3 4 0 10 5 5 6 7 0 10 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 41 6 45) (29 14°) 2 33 2 6 28 7 7 28 14 3 22 11	1 26 18 73) (18 5°) 2 18 19 2 16 3 19 16 9 4 16 1 0 11 9
rate of Soda top-dressed July  Pot. 18 4 2 15 2 2 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 2 15 2 1 2 1	Pot. 9 5 2 1 1 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 2 1 2 1 2 1 3 1 1 1 2 1 3 1 3 1 1 3 1 1 3 1 3 1 1 3 1 3 1 1 3 1 3 1 1 3 1 3 1 1 3 1 3 1 1 3 1 3 1 1 3 1	25 5 2 3 28 1 2 12 (9 10°) (1 4 8 15 1 2 9 3 1 6 7 1 1 0 19 10 16 1 1 3 1 1 7 1 5 Easons, 1896,	17 8 3 18 19 3 (6 73) (1 5 9 1 5 0 1 4 8 0 5 17 1 
Farmyard Manure (14 tons)  Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lbs. Sul. Pot. Without Manure (1846, and since)  1400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride) 400 lbs. Basic Slag, 500 lbs. Sulphate Potash 400 lbs. Basic Slag, 500 lbs. Sulphate Potash Chmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 400 lbs. Basic Slag (?)  TWENTY-FOURTH SEASON, 1899. Mineral Manures and Rape-cake scand May 2; Plot 9, dibbled May 3; Crop taken up, October 31 to	Farmyard Manure (14 tons). Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lb. Sul. Pot. Without Manure (1846, and since)  Without Manure (1846, and since)  Sodium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride)  Sodium (common salt), 200 lbs. Sulphate Potash  400 lbs. Basic Slag, 500 lbs. Sulphate Potash  Unmanured, 1853, and since; previously part Umman, part Superphos. Farmyard Manure (14 tons), 400 lbs. Basic Slag (?)  TWENTY-FIFTH SEASON, 1900. Mineral Manures and Rape-cake son May 11; Plot 9, dibbled May 11 and 12; Crop taken up, O	Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lbs. Sul. Pot. Farmyard Manure (1846, and since)  (without Manure (1846, and since)  (without Manure (1846, and since)  (without Manure (1846, and since)  Sodium (common salt), 200 lbs. Sulphate Potash, 200 lbs. Chloride)  400 lbs. Basic Slag, 500 lbs. Sulphate Potash  400 lbs. Basic Slag, 500 lbs. Sulphate Potash  Unmanured, 1863, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 400 lbs. Basic Slag (?).  Average of	Farmyard Manure (14 tons), 400 lbs. Basic Slag, and 500 lbs. Chloride  2

EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD.—continued.—Summary of the Composition of the Mangel Roots in the Twenty-first, TWENTY-SECOND, TWENTY-THIRD, TWENTY-FOURTH, AND TWENTY-FIFTH SEASONS, 1896, 1897, 1898, 1899, AND 1900.

Years, 1876–1895, see pp. 64–5, 68–9, 72–3, and 76–7. For particulars of the composition in the first 20

An abstract of the analytical results obtained, illustrating the influence of different manures, and of alcoholi different seasons, on the composition of Mangels, is given below. The dry matter, ash, and nitrogen, are of meaning of course determined in the expressed juice. In many cases also, the amount of the nitrogen are not mings as albuminoids has been determined (by Church's method); and in some the amount as amides and as nitric acid. It may be observed that by far the larger proportion of both the mineral matter and the nitrogen of the roots is found in the juice, and of the nitrogen in the juice a variable as albuminoids. In former years when sugar has been estimated, it has been determined by polariscope in the expressed juice, and calculated into its percentage in the roots, as described in more detail in the letterpress above the Table on p. 64. In selected cases of the crops of the router press. Whentieth, twenty-escond, twenty-chird, twenty-chorth, twenty-escond, twenty-chird, twenty-chorth, and queeus, and in an nuch m nuch m nuch m nuch m.

alcoholic extract of the pulp, and the results given in the Table are the means of these determinations, which agreed very closely, calculated into their percentage in the original root. In 1898 and 1899 determinations of sugar were also made in the expressed juice, but these results are not included in those given in the Table below.

are not included in those given in the Table below.

In interpreting the figures, it must be borne in mind, that, with forty different experiments each year, and in each year four, five, or more, times, as much produce on some plots as on others, it would be impossible to sample each at its best, and all in the same condition of ripeness. Each year the seed was sown on all the plots at the same time. The sample analysed was in each case a mixture of vertical sections of ten or fifteen roots, and all the samples were as a rule taken within a period of from one to two weeks; as far as practicable beginning with the ripest. It is obvious, however, that the smaller crops would be much riper than the larger ones; but, although the larger crops generally contain a lower percentage of sugar, they yield very much more sugar per acre.

PLOTS. ABBRE'ST	ABBREVIATED DESCRIPTION OF STANDARD MANURES. For details, see pp. 78-9.	Stand																		
1 (2-1)			SERIES 1. Standard Manures onl	s 1. nures on	ly.	Stan and Cr 550 lb	SERIES 2. Standard Manures, and Cross-dressed with 550 lbs. Nitrate Soda.	2. mures, sed with		Series 3. Standard Manures, and Cross-dressed with 400 lbs. Ammonium-salts.	Series 3. Standard Manures, and Cross-dressed with 00 lbs. Ammonium-salt	ures, d with m-salts.	an 200 400	Standard Cross- O lbs. F lbs. An	Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. Ammonium-salts.	es, with e and i-salts.	and 20	Series 5. candard Mani Cross-dresse 00 lbs. Rape-	SERIES 5. Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake.	, th
						Twi	(NTY-FI	RST SE	TWENTY-FIRST SEASON, 1896	1896.										
Set P					Mean	1 Per Cer	it. Total	Dry M	atter, Su	Mean Per Cent. Total Dry Matter, Sugar, Mineral Matter (Crude Ash), and Nitrogen in the Roots.	eral Ma	tter (Cru	de Ash),	and Ni	trogen in	the Ro	ots.			-
-		Dry Matter.	Sugar.	Asb.	Nitro-	Dry St.	Sugar. A	Ash. 8	Nitro- I gen. Ma	Dry Sug	Sugar. Asb.	n. Nitro-	Dry Matter.	Sugar.	. Ash.	Nitro- gen.	Dry Matter.	Sugar.	Asb.	Nitro- gen.
			Don cont Don cont	Jon comt D		Darcent Percent Percent	Cent. Per	cent Per		Per cent. Per cent. Per cent.	ent. Perce	nt. Percen		Per cent. Per cent.	t. Percent	Per cent. Per cent.		Percent.	Percent, Percent, Percent, Percent,	er cent.
1/19	Farmyard Manure	_	rer cent. 1	0.915		8.69	-	1.029		9.61	960-1	806-0	9.56	တ္ ဗ	0.901	- ~	10.36		1.012	
2 Farmy	Farmyard Manure, Slag, & Pot.	_		0.760		9.03	10	668.0	1 -	13.63	0.789	68.	12.2	6	0.731		11.77		0.755	
	Unmanured (1846, & since)	12.42		0.902	0.119	9.52	1			11.02	1.002		9.38	00 1	1.056		_		986 0	0.165
	Basic Slag	13.63		0.684		9.29	00	0.797 0	0.185 1	12.84	0.780	980 0.786		~ 00	1.018	8 0.237	10.36		0.919	0.500
6 Basic S	lag, & Potash	13 32		768.0	124	77.01	>			01 1			_		٠		į		:	
	Slag, Fot., & 505 10. Am. sits.	01.01								:			:		5.		1		:	
Comman	Unmanured (1855, & since)			: : :	e s		11/				-		-		25-				•	
	ard manure, & Dasic Stag				A	Twl	NTY-SE	COND	TWENTY-SECOND SEASON, 1897.	1897.						1 11		- 1		4
-	Farmyard Manure Port	14.91		0.834	0.187	12.99 8	8.87 0	0.934 0	0.222 1	12.98 13.47	0.0	0.819 0.227 0.953 0.229	27 13·64 29 12·92	75.0	0.967	7 0.249	13.85	8.52	0.850	$0.256 \\ 0.229$
2 Farmy	ured (1846, & since)						-				_				-	4 0.010	_		609.0	0.100
4)	Basic Slag, & Pot., Sod., & Mag.	_		698-0	0.147		_	0.976 0	0.201	14.86 9.	8.88	$0.996 \ 0.136$ $0.606 \ 0.254$	54 14.03	03 8 10			_		0.629	0.264
5 Basic	Basic Slag	15.91	9.26	0.785	0.132	13.17	8.05				_					7 0-227			0.834	0.206
11/1	Slag, Pot., & 364 1b. Amslts.	15.95		0.856		••		:		*	•				•		O O			
	Commanured (1853, & since)	:		: :		. :		: :		13.61	0	0.795			\$ ************************************		:		:	

	0.244 0.226 0.131 0.237 0.194		0 · 223 0 · 224 0 · 271 0 · 322 0 · 266		0·193 0·201 0·135 0·173		.220 * .220 * .220 * .264 .208	7 7 3 59
	0.825 0.937 0.695 0.917 0.659 0.835 0.669		0.812 0.941 0.744 1.215 0.736 1.033		0.794 0.934 0.970 0.702 0.924	-	0.845 0.229* 0.927 0.220* 0.690 0.998 0.178 0.696 0.264 0.909 0.208	
	8.35 5.66 9.35		7-35		6.55 6.68 6.66 7.04 7.24			1,1
	13.21 13.87 12.33 12.33 13.94 11.41 14.57 13.38		12.73 11.93 14.10 10.66 14.49 11.75		111.21 12.18 13.39 11.29 12.42 12.26		12.16 12.39 13.23 11.90 13.03 12.73	
	0.285 0.297 0.281 0.281 0.261 0.243		0.289 0.278 0.263 0.262 0.262		0.232 0.229 0.187 0.291 0.200		2631 2631 211 284 234	1
	0.894 0.797 1.043 0.896 0.896 0.990 0.864		0.892 1.050 0.881 1.237 0.802 1.108		0.878 0.995 0.768 1.116 0.855 1.061		0.877.0.2661 1.006.0.2631 0.762 1.079.0.211 0.793.0.284 1.034.0.234	
	6.96 6.92 6.92 7.68		6.22	è	5.68 5.17 5.17 5.98	100		1 - 10 F.
	12.26 13.32 11.53 10.78 10.78 13.83 10.94		11.63 11.61 113.90 10.89 13.63 11.76		10.83 11.17 11.87 10.42 11.27 	14. P.4	11.58 11.90 12.77 11.41 12.30 12.19	
	0.267 0.224 0.117 0.118		0.266 0.243 0.270 0.260 0.260		0.223 0.207 0.161 0.258 0.152		0.2261 0.2261 0.258 0.258 0.179	9 184
Ť	0.929 0.990 0.793 1.052 0.776 1.002 0.912 0.965		0.934 1.102 0.872 1.206 0.884 1.208		0.856 1.033 0.716 1.053 0.786 1.012	190	0.889 0 1.021 0 0.752 1.062 0 0.766 0 1.024 0	7 -
	6.50 6.96 6.96 8.32 8.03 8.03	).	5.87		6.08 6.15 7.68 6.64 8.77	'99, and		
, 1898.	12:39 12:97 12:97 13:88 13:88 11:94 13:49 13:49 13:43	N, 1899.		M, 1900.	11.0± 11.33 13.26 12.52 11.86 13.41 	,97, '98,	11:41 11:75 13:99 12:49 13:19 13:07 12:88:	1897-1900.
Season,	0.225 0.206 0.198 0.175 0.188	SEASON,	0.280 0.251 0.201 0.270	SEASON,	0.184 0.184 0.170 0.174 0.182	1896,	1.227   1.215   1.207   1.203	only,
	1.011 0.997 0.873 1.086 0.924 0.999 0.867	-FOURTH	1.071 1.067 0.934 1.129 1.056 1.075	TWENTY-FIFTH	0.881 0.951 0.882 0.988 0.987 	SEASONS,	0.976( 0.996( 0.865 1.049( 0.887( 0.975(	for 4 years
Twenty-third	5 · 18 5 · 03 5 · 37	TWENTY-	4.97	PWENT	6.38 5.84 6.42 6.65 6.74	FIVE SI		Averages for
T	11.53 10.77 10.80 10.98 11.90 11.90 11.84	T	9.36 9.49 12.06 10.96 12.42		11.57 10.82 11.63 11.03 11.77 11.92	E 0F	10-99 10-76 11-90 11-21 11-41 11-93	<del>(</del> )
	0.154 0.192 0.095 0.101 0.097		0.212 0.217 0.243 0.263 0.272		0.136 0.151 0.098 0.114 0.111	AVERAGE	0.858 0.172   0.915 0.186   0.742   0.984 0.140   0.707 0.148   0.869 0.150	
	0.809 0.954 0.702 0.841 0.795 0.795 0.729		0.937 0.956 0.873 1.196 0.818 1.106		0.793 0.895 0.706 0.861 0.685 0.824	7	0.858 0.915 0.742 0.934 0.707 0.869	
	8 · 85 8 · 48 8 · 62 8 · 67 9 · 09		6.85		8·13 7·72 9·34 10·20 10·14	20		1 E
	14.02 13.78 14.93 14.57 14.13 14.66 14.25 14.98		11.66 11.34 11.73 11.73 13.71 13.71		12.32 12.32 15.42 14.17 14.93 14.90		12.82 12.61 15.30 13.77 14.36 14.36	
	& Pot.  e)  Tage:		& Pot. 26) & Mag		& Pot. ce) & Mag.  slts. ce)		& Pot.  & Mag.  straightful and straightfu	7 1 1
	Slag, Slag, Sod., & since ash Ib. Am.		e, Slag, 3, & sinc 4, Sod., & ash 1b. Am. 3, & sinc e, & Bas		e, Slag, S. sin, Sod., ctash lb, Am. S. & sin, ctash lb, Am. S. & sin, ct. & Sun, ct. &		e, Slag, tash lb Am 3, & sin	
	Manur Manur d (1846; s, & Pot. c, & Pot. d (1853)		Manur Manur ed (1844 5, & Pot 5, & Pot 6, & 364 ed (1855 Manur		I Manuu I Manuu ed (1841 g, & Pol g, & Pol g, & Bol ed (1851 I Manur		I Manu I Manu ed (184 g, & Pot g, & Po g, & Po ed (185 Manur	
	Farmyard Manure Farmyard Manure, Slag, & Pot. Unmanured (1846, & since) Basic Slag, & Pot., Sod, & Mag. Basic Slag, & Potash Basic Slag, & Potash Basic Slag, & Rotash Unmanured (1853, & since) Farmyard Manure, & Basic Slag.		Farmyard Manure		Farmyard Manure Farmyard Manure, Slag, & Pot. Unmanured (1846, & since) Basic Slag, & Pot., Sod., & Mag. Basic Slag, & Potash Slag, Pot., & 364, lb Am-sits. Unmanured (1853, & since) Farmyard Manure, & Basic Slag		Farmyari Manure Farmyard Manure, Slag, & Pot. Unmanured (1846, & since) Basic Slag, & Pot., Sod., & Mag. Basic Slag, & Potash Slag, Pot., & 364 lb Am-sits. Unmanured (1853, & since) Farmyard Manure, & Basic Slag	= 13 2
	1004700 24000000				100400 b 6		162 % 4 76 5 P S Q	65-0
	l .	I			1		G	

### 82 ) ( was substituted for Superphosphate of Lime. Seed, Yellow Globe; dibbled or drilled on ridges; rows 26 inches apart; plants 11 inches apart in the rows in 1897 and previously, but 10 inches only in 1898 and since (4). Roots all carred off; leaves weighed, spread on the respective plots, and ploughed in. plot Standard Manures, and Cross-dressed with 2000 lbs. Rape-cake. Tons, cwts. Leaves. In 1896 and since, however, Basic permanent division paths were laid out between SERIES 5. Tons. cwts. Roots. EXPERIMENTS ON MANGEL WURZEL.—BARN FIELD (after SUGAR-BEET); commencing 1876-continued. and Cross-dressed with 2000 lbs. Rape-cake and 400 lbs. "Am-Tons. cwts. Standard Manures, Leaves. monium-Salts," SERIES 4. Mineral Manures and Rane-cake sown April 30, and May 1; Ammonium-salts and Nitrate of Soda sown Seed drilled May 4 and 6; Plot 9, dibbled May 5; Crop taken up Tons. cwts. Roots. and Cross-dressed with brought in as a manured plot for Mangels. 400 lbs. "Ammonium-ACRE. Tons. cwts. Leaves. Standard Manures, Salts."(2) SERIES 3. PRODUCE PER Tons. cwts. Roots. In the spring of 1894 and Cross-dressed with 550 lbs. Nitrate Soda. Tons. cwts. Standard Manures, Leaves. Sertes 2. (Area under Experiment, about 8 acres.) PER ANNUM. Tons, cwts. Roots. and plot. MANURES PER ACRE Tons. cwis. Standard Manures Leaves. SERIES 1. for the 25 preceding years of Mangels (see pp. 62-3, 66-7, 70-1, 74-5, and 78-9), and also practically the same as previously for Sugar-beet (see pp. 58-9); excepting that Plot 9, which was unmanured for Sugar-beet, and also previously for Swedes, was particulars of the Manures for the Twenty-sixth Season, 1901. Produce of the 25 preceding seasons, see pp. 62–3, 66–7, 70–1, The arrangement of the plots, and of the manures, is substantially the same as it was only. lone. cwis. Roots. 400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 200 lbs. Chloride) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 450 lbs. Basic Slag (1). Farmyard Manure (14 tons), 450 lbs. Basic Slag, and 500 lbs. Sul. Pot. 400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 364 lbs. Am-salts 400 lbs. Basic Slag, 500 lbs. Sulphate Potash, 364 lbs. Am-salts Sodium (common salt), 200 lbs. Sulphate Magnesia STANDARD MANURES SEASON, 1901. Without Manure (1846, and since) For the Manures and Produce of Farmyard Manure (14 tons) TWENTY-SIXTH Below are given the 74-5, and 78-9. PLOTS. 0100 4 000-00

				· ·	a.	(2) Flot 9 sown on the flat instead of on ridges; plants ridged up afterwards; rows 22 inches apart, plants 10 inches apart, in the rows.  (2) "Ammonium-saits" equal parts Sulphate and Muriate of Ammonia of Commerce. In 1991, the north half of each plot of Series 2 and 3 received instead of "Ammonium-saits" as here related, Bicarbonate of Ammonia containing an equivalent amount of Nitrogen.
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(84)

## EXPERIMENTS ON SUGAR-BEET .- BARN FIELD, ROTHAMSTED.

NEW SERIES—commencing in 1898.

Experiments on the growth of Sugar-beet were made at Rothamsted during 5 consecutive years, 1871-5; for the particulars and results of which see pp. 58-61. For summary, and discussion thereof, see No. 92, pp. 27-41, No. 93, pp. 31-48, and No. 97, in the list of papers of Series I., given at p. 14.

Having regard to the renewed interest taken in the question of the growth of Sugar-beet, and the profitable production of sugar from it, in this country, it was decided in 1898 to make some new experiments at Rothamsted on the subject. A special object was, to obtain, in a greater degree than in the earlier experiments, both fair luxuriance, and at the same time adequate ripening; so as to ensure both high percentage of sugar, and high yield of sugar per acre. It was obviously essential to employ seed of the most approved description at the present time. Accordingly, we wrote to Messrs. Vilmorin & Co., of Paris, who sent us seed of their "White Green Top Brabant." Two sets of experiments were made in Barn Field in 1898.

The First Set.—These were conducted on short lengths of land in the valley between Series I. and Series II. of the

The First Set.—These were conducted on short lengths of land in the valley between Series I. and Series II. of the Mangel plots; and they received, respectively, the same mineral manures as the Mangels. One-third of the length had the mineral manures only; one-third the mineral manures and 2 cwts. of Sulphate of Ammonia per acre; and one-third the mineral manures and 272 lbs. Nitrate of Soda in addition (containing the same amount of Nitrogen as the Sulphate of Ammonia). The rows being in continuation of those of the Mangels, they were necessarily of the same distance apart—26 inches; and the Sugar-beet seed was, as was that of the Mangels, sown on ridges. The Sugar-beet seed was, however, dibbled, and at only 8 inches apart in the rows.

The seed was sown on April 19 and 20 (1898); and the nitrogenous manures were top-dressed on July 11, after which there was scarcely any rain until the 27th and 28th, when nearly an inch fell. In August there was less than half the average fall, and in September less than a quarter the average; whilst in August, and in each month to the end of the year, the temperature was over average. The result was, that the nitrogenous manures showed very little effect. In October, when the crops ought to have been ready to take up, there was a fair amount of rain, and, the weather being open and warm, the crops were allowed to stand, to see if there would be more effect from the nitrogenous manures. There proved to be some irregularity of the soils of this set of experiments; and, independently of this, on the one hand, the drought limited luxurance, whilst on the other, the high temperatures favoured the formation of sugar. The result was, high percentage of sugar in the roots, but, with low amounts of produce, low produce of sugar sugar. The result was, high percentage of sugar in the roots, but, with low amounts of produce, low produce of sugar

The summary of the results obtained on Plots 4 and 5, given in the Table below, will clearly illustrate the character

of the crops, both as to quantity and quality.

In the case of Mangels, the sugar is determined in the roots with little more of trimming than is usual in the field for a feeding crop, and the sugar per acre is calculated on the weight of the crop as carted. In the case of Sugar-beet grown for the manufacture of sugar, however, the sugar is determined in the roots with the crowns trimmed off, and the sugar per acre is calculated on the weight of roots per acre in the cleaned and so trimmed condition. The three upper divisions of the Table show the produce of roots per acre as carted, the weight of leaf, and the proportion of leaf the cleaned and so trimmed condition.

upper divisions of the Table show the produce of roots per acre as carted, the weight of lear, and the proportion of lear to 1,000 root. The subsequent divisions show the produce per acre of the cleaned and trimmed roots, the percentage of sugar in them, and the sugar per acre in the cleaned and trimmed roots.

The plots having received no nitrogenous manure for many years, the yield with the mineral manure alone was only between 6 and 7 tons per acre; and when trimmed as for sugar, little over 6 tons. With the very restricted action of the nitrogenous manures owing to drought, there was very little increase by the Ammonium-salts, and much less than there should have been by the Nitrate of Soda. It will be seen, however, that there was distinctly more effect from the nitrogenous manures when Basic Slag was used with Potash, Soda, and Magnesia, than with Basic Slag alone. With the restricted growth, but favourable temperature for sugar-formation, the percentage of sugar in the alone. With the restricted growth, but favourable temperature for sugar-formation, the percentage of sugar in the roots was fairly high, averaging more than 14. With the limited produce of roots, the produce of sugar per acre was, on Plot 4, with the full mineral manure alone, 2,031 lb.; with Sulphate of Ammonia added, 2,274 lb.; and with Nitrate of Soda added, 3,524 lb. Thus, therefore, with the plants so wide apart, and with such limited action of the nitrogenous manures owing to season, there was still, with the full mineral manure and Nitrate of Soda, rather more than 1½ ton of sugar per acre of sugar per acre.

			STANDARD MA	ANURES, and—
Pior.	STANDARD MANURES.	Series 1. Standard Manures only.	Series 2. 2 cwts. Sulphate of Ammonia, == 43 lbs. Nitrogen.	SERIES 3. 272 lbs. Nitrate of Soda, = 43 lbs. Nitrogen.
	PRODUCE OF ROOTS (as C	arted) PER ACRE.		
4 5	Basic Slag, and Potash, Soda, and Magnesia	Tons cwts. 6 15 6 9	Tons cwts. 7 13 6 6	Tons cwts. 11 18 10 4
	Produce of Lea	AF PER ACRE.		
4 5	Basic Slag, and Potash, Soda, and Magnesia Basic Slag only	1 11 1 7	$\begin{array}{cccc} 1 & 17 \\ 1 & 12 \end{array}$	2 16 2 8
	LEAF TO 1,000	ROOT.		
4 5	Basic Slag, and Potash, Soda, and Magnesia Basic Slag only	229 210	245 251	237 234
	PRODUCE OF "CLEANED AND TRIMMED"	' Roots per Acre	Tons, Cwts.	
4 5	Basic Slag, and Potash, Soda, and Magnesia	6 5 6 0	$\begin{array}{ccc} 7 & 2 \\ 5 & 18 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	SUGAR IN "CLEANED AND TRIM	MED" ROOTS—Per	Cent.	
4 5	Basic Slag, and Potash, Soda, and Magnesia	14·47 14·02	14·26 13·99	14·22 14·63
	SUGAR IN "CLEANED AND TRIMME	D" ROOTS PER AC	re—Lbs.	
4 5	Basic Slag, and Potash, Soda, and Magnesia Basic Slag only	2,031 1,886	2,274 1,842	3,524 3,108

## EXPERIMENTS ON SUGAR-BEET.—BARN FIELD, ROTHAMSTED.

New Series—commencing in 1898.

The Second Set.—This set of experiments was carried out on a portion of Plot 9 of the Mangel-land, which had received Dung and Phosphate, and some Ammonium-salts, for 22 years in succession, 1876-97. Unlike the soil on which the first set was conducted, the soil of this set was, therefore, in high condition, so far as previous treatment was concerned. The land was subsoiled, and received a good deal of extra working, in order to secure a good tilth and seed bed. Mineral manure was applied over the whole on April 6, at the rate of 500 lbs. Sulphate of Potash, and 400 lbs. of Basic Slag per acre. Owing, however, to the additional mechanical operations, and the intervention of rain delaying the working of the land, the seed was not dibbled until May 12, or rather more than three weeks later than the first set. The seed was put in on the flat, in rows 15 inches apart, with 8 inches apart in the rows. One-third of the area had the mineral manures alone; one-third 2 cwts. per acre of Sulphate of Ammonia in addition; and the other third 272 lbs. Nitrate of Soda per acre in addition. As in the case of the first set, the nitrogenous manures were ton-dressed on July 11: the mineral manures alone; one-third 2 cwts. per acre of Sulphate of Ammonia in addition; and the other third 272 lbs. Nitrate of Soda per acre in addition. As in the case of the first set, the nitrogenous manures were top-dressed on July 11; after which, as already been explained, there was great deficiency of rain until October, when a fair amount fell; and, as the weather remained open and warm, the crops were allowed to stand, to see if there would be more effect from the nitrogenous manures. There was, in fact, considerable extension of growth of the leaves; but after a time it became a question whether the increased growth of leaf was not in part at the expense of the roots. The weather still remaining favourable, the crops were left standing until the middle of December; but sugar was determined in samples taken on November 22 and 23, and also on December 5 and 6. The results showed, in some cases, a rather lower percentage at the later date; indicating that the increase in the growth of leaves had been, at any rate to some extent, at the expense of the roots. The mean of the results at the two dates is adopted. The Table below gives a summary of the results. of the results.

It will be seen that, with the high condition of the land, the produce of roots in 1898 was with mineral manure alone more than 16 tons gross, and nearly 15 tons trimmed—that is about 2½ times as much as in the case of the first set; whilst, owing to the limited action of the nitrogenous manures from drought, there was very little increase of root, but more of leaf, by the addition of these manures. Under these circumstances, the proportion of leaf to 1,000 of root was more than it should be in favourably matured Sugar-beet, and this was the case notwithstanding that the plants were grown so close together. The percentage of sugar in the roots was, therefore, lower than it would have been if the roots had been taken up at their best stage of maturation, that is, before the second growth of leaf. Nevertheless, there was a produce of trimmed roots of about 15 tons per acre; and a yield of sugar per acre in the roots reckoned as cleaned and trimmed, of 4,292 lbs. with the mineral manure alone, 4,365 lbs. with the mineral manure and Sulphate of Ammonia, and 4,402 lbs. with the mineral manure and Nitrate of Soda; that is, nearly 2 tons of sugar per acre.

It was decided not to repeat the first set of experiments—those in the valley between Series I. and Series II. of the Mangels. But those of the second set, under more suitable circumstances as to the condition of the land, and as to distance apart of the plants, are continued. In 1898, the rows were 15 inches apart, but 17 inches in 1899 and since; in each year 8 inches from plant to plant in the rows. The same mineral manures as in 1898 have been applied in each year since.

in each year since.

In 1899, the condition of the land and of the weather being favourable, the same amounts of Sulphate of Ammonia and of Nitrate of Soda were sown, and harrowed in, on May 2, instead of being left for top-dressing later; and the seed was afterwards dibbled, also on May 2, as stated in the Table below.

Owing, however, to drought, the plant to a great extent failed, and the blanks were filled in by transplanting; but the growth was restricted from continued

In 1900, the nitrogenous manures were top-dressed on July 19, and the season being throughout favourable, there was considerable increase both of roots and of sugar obtained by their use. The percentage of sugar in the roots is seen to be a good deal higher than in 1898, and the produce of sugar per acre was, with the mineral manure and the sugar obtained by their use. The percentage of sugar in the roots is seen to be a good deal higher than in 1898, and the produce of sugar per acre was, with the mineral manure and the sugar obtained by their use.

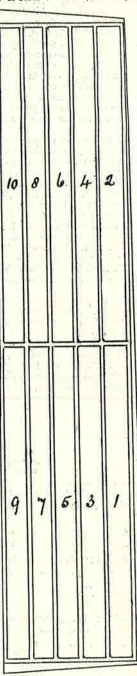
Рьот.	Manures per Acre.		Prodi A	ice pe cre,	er	Proportion of Leaf to	"Cle	duce of aned od	Sugar in and Tri Ro	
			ts (as ted).	L	eaf.	1,000 of Root.		s per re.	Per Cent.	Per Acre
Season	1898. Mineral Manures sown April 6; Seed dibbled Ma Crop taken up Do			13; 1	Nitro	genous M	anure	s top	-dressed	July 11
9-2 40	0 lbs. Basic Slag, and 500 lbs. Sul. Potash 0 lbs. Basic Slag, and 500 lbs. Sul. Potash, and 2 cwts. Sul. Ammonia 0 lbs. Basic Slag, and 500 lbs. Sul. Potash, and 272 lbs. Nitrate of Soda	16 16	cwts. 3 19 10	Tons	15 14 2	293 335 371		cwts. 14 9 1	Per cent. 13.03 12.62 13.05	lbs. 4,292 4,365 4,402
Si	EASON 1899. Mineral Manures sown April 12; Nitrog Crop taken up, Oct.				s gowi	n May 2;	Seed	dibb	led May	2;
9-2 40	0 lbs. Basic Slag, and 500 lbs. Sul. Potash 0 lbs. Basic Slag, and 500 lbs. Sul. Potash, and 2 cwts. Sul. Ammonia 0 lbs. Basic Slag, and 500 lbs. Sul. Potash, and 272 lbs. Nitrate of Soda	9	18 0 4	4 6 7	14 7 12	525 707 923				
SEA	son 1900. Mineral Manures sown April 23; Nitrogen Crop taken up, N				own	July 19;	Seed	dibb	led May	11;
9-2 40	lbs. Basic Slag, and 500 lbs. Sul. Potash lbs. Basic Slag, and 500 lbs. Sul. Potash, and 2 cwts. Sul. Ammonia lbs. Basic Slag, and 500 lbs. Sul. Potash, and 272 lbs. Nitrate of Soda		7 13 13	3 5 6	16 19 2	284 318 326	12 17 17	9 8	14.69 14.46 14.50	4,096 5,631 5,643
SEA	son 1901. Mineral Manures sown May 1; Nitrogenous Crop taken up,	s Mar	ures	sow	'n	ï	Seed	dibb	led May	13 ;
9-2 400	Dibs. Basic Slag, and 500 lbs. Sul. Potash.  1 lbs. Basic Slag, and 500 lbs. Sul. Potash, and 2 cwts. Sul. Anmonia blbs. Basic Slag, and 500 lbs. Sul. Potash, and 272 lbs. Nitrate of Soda			1		J. m.L.				
	Laborate Pare that		-	# E	10 7					
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(86)

PLAN OF THE PLOTS IN HOOS FIELD,
ON WHICH EXPERIMENTS HAVE BEEN MADE
ON POTATOES,

WITHOUT MANURE, AND WITH VARIOUS MANURES.
26 years, 1876-1901.

[For a brief summary of results and conclusions, see opposite page.]



Total area of ploughed land about  $2\frac{1}{10}$  acre.

Area of each plot  $\frac{1}{6}$  acre.

The double lines indicate division paths between plot and plot.

[For details of the manuring and produce, see pp. 88–109.]

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## RESULTS OF EXPERIMENTS MADE IN HOOS FIELD, ON THE GROWTH OF POTATOES.

These experiments were commenced in 1876, so that 1901 is the 26th year of their continuance. The descriptions grown were "Rock," 4 years, "Champion," 11 years, "Sutton's Abundance," 5 years, "Bruce," 1 year, and "White Beauty of Hebron," 1897, and since. The question was not as to the comparative merits of different descriptions, and different sorts were selected on the supposition that in growing the crop year after year change was desirable, especially with a view to the avoidance or lessening of disease. The special object was to ascertain the manurial requirements of the crop, and the comparative characters and composition that provide the near that the manurial requirements of the crop, and the comparative characters and composition that provide the provide of the 10 conditions the crop more or less declined over the later compared with the earlier years. The average produce per acre of total tubers over the 20 years was—without manure, only 1 ton, 11½ cwt.; with ammonium-salts alone, 1 ton, 13½ cwt.; with utinate of soda alone, 2 tons, 8 cwt.; with superphosphate lone, 3 tons, 22 cwt.; with mixed mineral manure, including potash, 3 tons, 62 cwt. Thus, purely nitrogenous manure, sielded less that purely mineral manures, including potash, 3 tons, 62 cwt. Thus, purely nitrogenous manure, sielded less that purely mineral manures, including potash, 3 tons, 62 cwt. Thus, purely nitrogenous manures (see the comparative provided of tons) and the see that the comparative provided in the soil. With the mixed mineral manure and mitrate of soda rather over 6 tons per active the comparative mixed mineral manure and manure manure of soda rather over 6 tons per active the comparative mixed within the soil, and so inducing a more extended development of feeding root. The average produce of soda is doubtless due to its nitrogen being more immediately available, and manure and manure manure is rapidly available, and the mixed mineral manure is rapidly available, and the mixed mineral manure is rapidly available, and the m

duction of the non-nitrogenous substances—starch, sugar, and cellulose—that our direct nitrogenous manures are chiefly used.

It is well known that season has much to do with the development of the potato disease; and there was on the average much more disease in the wetter seasons. As regards the influence of manure, the proportion of diseased tubers was the least where there was no supply of nitrogen; that is, where there was the least luxuriance, the most restricted growth, and where the ripening was early developed. On the other hand, with liberal supply of nitrogen, and luxuriant growth, there was the greatest proportion of diseased tubers; these being the conditions in which the juice is relatively rich in nitrogenous and mineral matters. Indeed, when the unsuitable weather comes, those tubers suffer the most which have the richest juice, that is, the least fixity of composition. It was found that there was always a higher, and sometimes a much higher, percentage of nitrogen in the dry substance of the diseased than in that of the sound tubers, indicating a loss of non-nitrogenous constituents. In many cases the still white, and also the separated discoloured portion of the diseased tubers, were analysed. Whilst the juice of the white portion contained approximately the normal amount of nitrogen, that of the discoloured portion contained very much less. On the other hand, the washed "Marc" of the white portion contained very little nitrogen, whilst that of the discoloured portion contained very much more. The distribution of the mineral matter to a great extent followed that of the nitrogen. The juice had obviously suffered exhaustion of much of both its nitrogen and its mineral matter in the development of the fungus. Further, there was more sugar (partly cane and partly glucose) in the diseased potatoes, which probably contributed to the development of the fungus. Apparently the first material change in the development of the fungus is the destruction of starch and the formation of sugar. There is also

however, a less proportion of the nitrogen supplied than any other farm crop.

For particulars of the manuring and produce, and to some extent of the composition of the differently grown

red, glbed, lot lot Plot l

# EXPERIMENTS ON POTATOES.—HOOS FIELD; commencing 1876.

Below are given the particulars of the Manures and Produce of each of the first 5 Seasons, 1876-1880; also the average Produce of those first 5 Seasons. For continuation, 1881 and since, see pp. 92-3, 96-7, 100-1, 104-5, and 108-9.

The Land had been under experiments with Wheat, differently manured, from 1856 to 1874; and was fallowed in 1875.

(Area under experiment, 2 acres.) received the same quantity of Ammonium-salts alone every year for the Wheat, as but as Nitrate of Soda, instead of Ammonium-salts. Plots 7 and 8 received the same Plots 1, 2, 3, and 4 had been unmanured for the Wheat. Plots 5 and 6 had amount of complex mineral manure, and Ammonium-salts, for the Wheat, as Plot 7 Plot 5 now receives for potatoes: Plot 6 now receiving the same amount of nitrogen,

plant to plant in the rows. In 1880, the description was the "Champion" manures, and the same amount of nitrogen, but as Nitrate of Soda instead of Ammonium-salts. Plots 9 and 10 received the same complex mineral manures alone phate only. (3) Description of Potatoes, in 1876, 1877, 1878, and 1879, the "Rock" (White); and in those years the rows were 25 inches apart; with 12 inches from now receives for potatoes; and Plot 8 now receives the same complex mineral for the Wheat as Plot 10 now receives for potatoes; Plot 9 now receives superphos-(White); and the rows were 25 inches apart, with 14 inches from plant to plant in the rows.

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ACRE.		TOTAL.		Tons. cwts. 1717 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PRODUCE PER ACRE.	ers.	Small.   Diseased.   TOTAL.		Tons, cwts, 0 5-25 0 5-25 0 5-25 0 19-25 0 19-25 0 19-25 0 11-
Pe	Tubers.			Cwts. Tons. cwts. Tons. cwts. 1842 0 542 0 552 0 552 0 552 0 552 0 552 0 192 122 0 552 0 192 173 0 173 0 182 182 0 183 182 183 182 183 182 183 182 183 182 183 183 182 183 183 183 183 183 183 183 183 183 183
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	PLOTS.		First Season, 1876. Potatoes planted, June 10-13; Crop taken up, Oct. 30-31.	Tonnanured  Parmyard Manure (14 tons), and 3½ cwts. Superphosphate (?)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  550 lbs. Nitrate of Soda  7 400 lbs. Amnonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  93½ cwts. Superphosphate  10 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia
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Unmanured   Farmyard Manure (14 tons)   Farmyard Manure		SECOND SEASON, 1011. Foratoes pi	named, April 21-20	Dun 70.	. 07-	orop ra	in nav	, 000	57.0		j	200			
Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.  Farmyard Manure (14 tons), and 10 lbs. Sulphate Magnesia.	-	:		100	1			21	114	0 63	0	23	co 1	03	Withered,
Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  4 13½ 0 74 0 47 0 171 8 3½  4 14½ 0 73 0 171 8 3½  4 14½ 0 6½ 0 77 0 171 8 3½  550 lbs. Ammonium-salts (2)  550 lbs. Nitrate of Soda.  4 14½ 0 6½ 0 77 0 171 8 3½  4 14½ 0 6½ 0 5½  550 lbs. Nitrate of Soda.  550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 7 8½ 0 8½ 0 16½  550 lbs. Nitrate of Soda, 3½ cwts. Superphosphate  57 8½ 0 11½ 0 1½  58 0 1½  59 0 11½  50 11½	c/l		:		Ö.			S	04	$0  11\frac{1}{4}$	0	9 .	0	18	not weighed
Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda	3	34 cwts. Superphosphate		4	•	3		41	(3)	747	0	₩ į	0	4.	each lot
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	10	otash, 100 lbs.	, and 100		phate	Magne	sia	က	64	0 7½	0	— ⊸14	ಣ	$15_{2}^{1}$	ploughing.

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on the				Sept. 28	12 M4814			
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and	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13-16.	12.42 2.44 2.44 2.44 2.44 4.81	; other P	0 4 7 7 5 0 0 0 7 5 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
s weighed,		up, Oct.	::::::::::::::::::::::::::::::::::::::	Sept. 9th	: : : : : : : : : : : : : : : : : : :	80.		
THIRD SEASON, 1878. Potatoes planted, April 29. Crop taken up, Sept. 18-21; Tops	Farmyard Manure (14 tons)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts (2)  550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts (3)  550 lbs. Nitrate of Soda  550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate  52 cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	r, 1879. Potatoes planted, May 2; Crop taken	Unmanured Farmyard Manure (14 tons), and 3\( \) costs. Superphosphate (?) Farmyard Manure (14 tons), and 3\( \) costs. Superphosphate, and 550 lbs. Nitrate of Soda for list, Ammonium-salts (?) 550 lbs. Nitrate of Soda 400 lbs. Ammonium-salts, 3\( \frac{2}{2} \) costs. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3\( \frac{2}{2} \) costs. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3\( \frac{2}{2} \) costs. Superphosphate 3\( \frac{2}{2} \) costs. Superphosphate 3\( \frac{2}{2} \) costs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	d, April 13; Crop taken up, Plots 5 and 6,	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (?) Farmyard Manure (14 tons), a½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 550 lbs. Ammonium-salts (?) 550 lbs. Nitrate of Soda 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Ma 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Ma 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	AVERAGE OF 5 SEASONS, 1876, '77, '78, '79, and 18	Furmyard Manure (14 tons), and 3½ cwts. Superphosphate (1) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonium-salts (2) 550 lbs. Nitrate of Soda, 100 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 500 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	"Superphosphate of Lime"—in all cases made from 200 lbs. Bone-ash, 150 lbs. Sulphuric acid, sp. gr. 1.7 (and water).
	1000400100001		12847697860		1284432			£.6

( 90

"mare" of the white portion, contained very little nitrogen, whilst that of the discoloured ON POTATOES.—HOUS FIELD—continued.—Summar of the Composition of the "Good" Tubers, in each of the first 5 Seasons, For the composition in 1881 and since, see pp. 94-5, 98-9, 102-3, and 106-7. 1876-1880; also the average composition over those first 5 Seasons. EXPERIMENTS

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Potatoes, is given below. The specific gravity of the turbers is also given. In the turbers the dry matter, nitrogen, and ash have some cases complete analyses of the ash have been made. Besides the results obtained relating to the composition of the turbers themselves, the dry matter, the ritrogen, and the ash, in the expressed juice have in many cases been determined; in some cases the amount of the nitrogen existing as albuminoids has been determined; The by far the larger proportion of both the minieral matter, and the nitrogen is found to exist in the by far the larger proportion of both the minieral matter, and the nitrogen is found to exist in the product in the majority of cases, the small potatoes have been submitted to the same methods of analysis as II in the majority of cases, the small potatoes have been submitted to the same methods of analysis as II in With regard to the still white, and also to the separated discoloured portions of the diseased potatoes. Which which regard to these latter results, it may be observed, that whilst the juice of the white pottion of the diseased potatoes contained very much less. On the other hand, the washed, or exhausted discoloured portion contained very much less.

specific same order as that of the nivegen. It was obvious that the juice had suffered exhaustion of much have of both its nitrogen and its mineral matter, in the development of the fingus. There was an matter, matter, and its nitrogen and its mineral matter, in the development of the fingus. There was an increased amount of sugar found in the diseased potatoes, the results given in the Table relate to the "good" potatoes only. In interpreting the figures ed, that and that all the crops were taken up at the same time, and that all the crops were taken up at the same time, and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and that all the crops were taken up at the same time; and at the same time are taken up at the same time; and that all the crops were taken up at the same time; and in the following only protatoes.  Pageiden.
specific, she have Besides matter, error in the string of

discolo	discoloured portion contained very man contained very		0	omposition	of the "Go	Composition of the "Good" Tubers.	
	MINNE PER ANNIM.	Specific Gravity		Mineral Ma	Mineral Matter (Ash).	Nitr	Nitrogen.
PLOTS.	MANUAGE FEM (For Produc	of the Tubers.	Dry Matter	In Fresh Tubers.	In Dry Matter.	In Fresh Tubers.	In Dry Matter.
	First Season, 1876.						
			Der cont	Per cent.	Per cent.	Per cent.	Per cent.
		7.007	93.0	0.84	35.53	0.269	1.13
		1 001	98.4	96-0	4.11	0.223	0.95
HKA		1.097	93.5	1.00	4.27	0.191	0.81
N C	Full Nature 1 Manual (14 trues) and 34 ewts. Superphosphate (1)	1.085	9.1.9	0.83	3.95	0.295	1.39
· 0	0 lbs. Nitrate	1.087	1.66	0.81	3.67	0.332	1.50
÷	Farmyard Manue (Ar 2002) og company	1.001	0.00	0.79	3.59	0.327	1.49
o		1-000	0 0	80.0	4.71	0.266	1.27
9	550 lbs. Nitrate of Soda of the Sunarrhos 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	1.080	9.16	86.0	4 46	0.292	1.33
	400 lbs. Anmonimissures, Service Surgernhos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	1-100	98.5	1-10	4.79	0.199	0.84
00	550 lbs. Nithate of Soda, 52 cms. Supergram,	ent.T	300	7,00	4.64	0.171	0.74
© (	32 cwts. Superphosphate Sulphate Potash, 160 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.102	6.77	00.1	# 0#	111 0	
10	od cwist superprises						
	Control of Control	1.110	0.99	1.05	3-17	0.302	0.91
		1.100	96.5	1.06	4.00	0.212	08.0
	Unmanured	1.103	0.96	1.1	4.26	0-207	08.0
\$1 G	Farmyard Manue (14 tons) and 3½ cwfs. Superphosphate (1)	1.119	6.26	1.06	3-90	0.301	L 1-11
· 00		1.107	0.66	29-0	3.07	0.281	1.28
413	farmynd manne (11 to 12)	1.116	9.5.9	0.74	2.85	0.301	1.16
0	Total Colors	1.103	4.86	1.23	4.33	0.270	0.95
9 1	and Des Mitter of Street Street Superplos. 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag-	1.119	97.3	1.16	4.26	0.268	86.0
- 0	400 lb. S. Millionium.	1.109	26.5	1.18	4.44	0.203	92.0
တက	31 cwts. Superphosphate Solubete Potesh. 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.109	8.93	1.21	4.52	0-208	81.0
10	3½ cwts. Superplospinate, 500 tos. Surpare						

		1	(	9	f. U		1	1
	0.88 0.86 0.86 1.23 1.25 1.25 0.95 0.94 0.94		1.00 0.93 0.91 1.04 1.10 1.20 1.20 1.05 1.05 1.05		1.33 1.04 1.04 1.41 1.51 1.44 1.19 1.19 0.91		1.05 0.92 0.88 0.88 1.32 1.32 1.10 1.12 0.83	
	0.228 0.209 0.209 0.205 0.310 0.326 0.228 0.165		0.242 0.220 0.220 0.218 0.254 0.270 0.241 0.272 0.272 0.219		0.382 0.287 0.275 0.430 0.415 0.327 0.318 0.247		0.285 0.231 0.220 0.296 0.326 0.335 0.266 0.276 0.207	
	8 4 4 4 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9		3.95 4.16 3.06 3.06 4.13 4.13 4.65 4.65		8 8 2 3 6 2 8 8 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		8. 4 4 4 7.3 9. 113 9. 174 9. 174 9. 174 1. 174	
	0.85 1.02 1.03 0.97 0.78 0.67 1.08 1.14		0.96 0.99 1.02 0.91 0.95 0.95 1.04 1.10		0.98 0.98 0.88 0.88 0.98 0.96 1.03		0.59 1.00 1.03 0.93 0.77 0.77 1.04 1.11	
	26.0 23.4 22.3 22.4 22.5 23.6 24.1 24.1		24:3 24:0 24:0 25:0 23:0 23:0 23:0		22 22 28 27 77 8 27 7 7 8 8 27 7 8 8 27 7 7 8 8 27 7 8 8		272 272 272 272 273 274 275 275 275 275 275 275 275 275 275 275	gr. 1·7 (and water).
	1:100 1:100 1:090 1:078 1:099 1:105 1:097 1:097		1.103 1.103 1.102 1.103 1.104 1.104 1.109 1.099 1.099		1.123 1.114 1.117 1.102 1.114 1.114 1.118 1.118		1.110 1.108 1.101 1.096 1.102 1.103 1.103 1.104	, sp. gr. 1·7
Third Season, 1878.	Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts (2)  550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate  3½ cwts. Superphosphate  3½ cwts. Superphosphate  350 lbs. Nitrate of Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate  350 lbs. Nitrate of Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate  350 lbs. Nitrate of Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate	Fourth Season, 1879.	Unmanured Farmyard Manure (14 tons), and 3½ owts. Superphosphate (1) Farmyard Manure (14 tons), and 3½ owts. Superphosphate, and 550 lbs. Nitrate of Sod 400 lbs. Anmonium-salts (7) 550 lbs. Anmonium-salts, 3½ owts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Sulph. Fotash, 100 lbs. Sulph. Sulph. Potash, 100 lbs. Sulph. Sulph. Potash, 100 lbs. Sulph.	FIFTH SEASON, 1880.	Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (7)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (7)  Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate  35 cwts. Superphosphate  36 cwts. Superphosphate	AVERAGE OF 5 SEASONS, 1876 '77, '78, '79, and 1880.	Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹)  Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹)  Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts (²)  550 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  3½ cwts. Superphosphate  3½ cwts. Superphosphate  55 cwts. Superphosphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	(1) "Superphosphate of Line"—in all cases made from 200 lbs. Bone-ash, 150 lbs. Sulphurfe acid, sp. (2) "Ammonium-salts"—in each case equal parts Sulphate and Muriate Ammonia of Commerce.
	100000000000000000000000000000000000000		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10004000		101 20 4 4 4 5 5 7 8 8 6 9 1	

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# EXPERIMENTS ON POTATOES.—HOOS FIELD—continued.

Below are given the particulars of the Manures and Produce of the Sixth, Seventh, Eighth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For the Manures and Produce of the 5 preceding years, see pp. 88-9, and of succeeding years, 1886 and since, see pp. 96-7, 100-1, 104-5, and 103-9.

The Land had been under experiments with Wheat, differently manured, from

but as Nitrate of Soda, instead of Ammonium-salts. Plots 7 and 8 received the received the same quantity of Ammonium-salts alone every year for the Wheat, as Plot 5 now receives for potatoes: Plot 6 now receiving the same amount of nitrogen, Plots 1, 2, 3, and 4 had been unmanured for the Wheat. Plots 5 and 6 had 1856 to 1874; and was fallowed in 1875.

(Area under experiment, 2 acres.)

Soda instead of Ammonium-salts. Plots 9 and 10 received the same complex mineral manures alone for the Wheat as Plot 10 now receives for potatoes; Plot 9 now receives super-"Rock" (White); and in those years the rows were 25 inches apart, with 12 same amount of complex mineral manure, and Ammonium-satts, for the Wheat, as phosphate only. Description of Potatoes, in 1876, 1877, 1878, and 1879, the inches from plant to plant in the rows. In 1881, 1882, 1883, 1884, and 1885, the description was the "Champion" (White); and the rows were 25 inches apart, Plot 7 now receives for potatoes; and Plot 8 now receives the same complex mineral manures, and the same amount of nitrogen, but as Nitrate of with 14 inches from plant to plant in the rows.

	Tons			Withe not wei each spread its own ploug
ACRE.		TOTAL.		Tous. cwts, 2 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Produce per Acre.	ers.	Small, Diseased, TOTAL.		Toos.  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PB	Tubers.		ાવે ઉં	Tons. cwts. Tons. cwts. Tons. cwts. 6 1 174 0 3 4 0 0 1 4 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1
		Good.	her 5, 6 an	Tons. cwts. 1744.8. 6 1144.8. 6 124.0. 10 10 10 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14
	MANURUS PER ACRE PER ANNUM.		SixTil Starson, 1881. Potatoes planted, March 31; Crop taken up, October 5, 6 and 7.	Unmanured, in 1876, and each year since  Farmyard Manure (14 tons)  Farmyard Manure (14 tons), and 3½ evts. Superphosphate (')  Farmyard Manure (14 tons), and 3½ evts. Superphosphate (')  Farmyard Manure (14 tons), and 3½ evts. Superphosphate, and 550 lbs. Nitrate of Soda  for the Ammonium-salts (2)  550 lbs. Nitrate of Soda, 5½ evts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 5½ evts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 5½ evts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 5½ evts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 5½ evts. Superphosphate
	PLOTS.			10004000000

	DIN BALLI DEADON, 1002, 10020 promoted at ord control of the contr
10244697860	Unmanured, in 1876, and each year since Unmanured, in 1876, and each year since Unmanured in 1882. Previously Farmyard Manure (14 tons) Farmyard Manure (15 tons) Farmyard Man

L lot . . . . .

Ummanued in 1878, and strine. Previously Farrayard Manue (14 tous).  Barryod Manuel (14 tous) drone 1882, pervessari Namue (14 tous).  Barryod Manuel (14 tous) drone 1882, pervessari Namuel (14 tous).  Barryod Manuel (14 tous) drone 1883. In 1882, and previously 26 west Superphosphate, and in 1881, and 6 6 9 0 9 0 4 4 6 9 0 9 0 4 4 0 9 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	Withered, not weighed each lot spread on its own Plot and ploughed ploughed	Withered, not weighed, each lot spread on its own Plot and ploughed ploughed	Withered, not weighed, each lot spread on its own Plot and ploughed ploughed in.	Withered, not weighed, each lot spread on its own Plot and ploughed in.
Sulph, Mag.   2   14   16   16   16   16   16   16   16	4 04 04 04-04-04-04-04-04-04-04-04-04-04-04-04-0	0000 4 00004000	H 1 2 2 H 1 4 4 2 2	140000044
ruced, in 1875, and each year since. Previously Farmyard Manire (14 tons).  ured, in 1875, and since Previously Farmyard Manire (14 tons).  and Manure (14 tons) alone 1883. In 1892, and previously 34 evits. Superphosphate, and in 1881, and 4 Annonium sells (7).  Annonium sells (8) and 1882. In 1892, and previously 34 evits. Superphosphate, and in 1881, and 5 Annonium sells (8) and 1882.  Annonium sells (8) evits. Superphos, 300 liss. Shiph. Potash, 100 liss. Shiph. Soda, 100 liss. Shiph. Mag. 7 Annonium sells (8) evits. Superphosphate, 300 liss. Shiph. Potash, 100 liss. Shiph. Soda, 100 liss. Shiph. Mag. 7 Superphosphate, 300 liss. Shiph. Potash, 100 liss. Shiph. Soda, 100 liss. Shiph. Mag. 8 Superphosphate, 300 liss. Shiph. Potash, 100 liss. Shiph. Soda, 100 liss. Shiph. Mag. 18 Superphosphate, 300 liss. Shiph. Potash, 100 liss. Shiph. Soda, 100 liss. Shiph. Mag. 18 Superphosphate, 300 liss. Shiph. Soda, 100 liss. Shiph. Soda, 100 liss. Shiph. Sells. Shiph. Mag. 18 Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Mag. 19 Shiph. Sells. Shiph. Mag. 19 Shiph. Mag. 19 Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Mag. 19 Shiph. Mag. 19 Shiph. Sells. Shiph. Mag. 19 Shiph. Mag. 19 Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Sells. Shiph. Sells. Shiph. Mag. 19 Shiph. Shiph. Sells. Ship	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24-26. 0 44. 0 54. 0 34. 0 37. 0 0 7. 0	48.00 4 G00488	
wined, with a wined in wined in wined, with a wined in	aure (14 tons)  S. Superphosphate also (')  evioualy, 3½ cwts, Superphosphate  h. Potash, 100 lbs. Sulph. Soda, 10  Potash, 100 lbs. Sulph. Soda, 10  Sulphate Soda, and 100 lbs. Sulph	rop taken up, Ne, and in 1881,	hate, and in Sulph. Mag. Sulph. Mag. Magnesia	in 1876, and each year since.  In 1882, and since. Previously Farmyard Manure (14 tons).  In 1882, and since. Previously Farmyard Manure (14 tons).  anure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate, and in 1882, and previously, 3½ cwts. Superphosphate, and in previously, 550 lbs. Nitrate of Soda also  nonium-salts (7)  te of Soda.  te of Soda.  te of Soda, 100 lbs. Sulph. Mag.  te of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  te of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  tryphosplate  rephosplate  rephospl

EXPERIMENTS ON POTATOES. HOOS FIELD -continued. Summary of the Composition of the "Good" Tubers, in the Sixth, Seventh, Eighth, Ninth, and Tenth Seasons, 1881, 1882, 1883, 1884, and 1885. For the particulars of the composition in the first 5 years, 1876-1880, see pp. 90-1, and for those in succeeding years, 1886 and since, see pp. 98-9, 102-3, and 106-7

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Potatoes, is given below. The specific gravity of the tubers is also given. In the tubers the dry matter, introgen, and ash have been determined; and in some cases complete analyses of the ash have been made. Besides the results obtained relating to the composition of the tubers themselves, the dry matter, the sigar, the nitrogen, and the ash, in the expressed joice have in many cases been determined; in some cases the amount of the nitrogen existing as albuminoids has been determined; and in some cases analyses of the ash of the juce have been made. It may be remarked, that by far the larger proportion of both the mineral matter, and the nitrogen, is found to exist in the juice; and of the nitrogen in the juice, as a rule, not much more than half exists as albuminoids. In many cases, the small potatoes have been submitted to the same methods of analysis as the good potatoes. And in some cases, similar methods of examination have been applied to the still white, and also to the separated discoloured portions of the discoloured potatoes contained approximately the normal amount of nitrogen, that of the discoloured portion contained very much less. On the

other hand, the washed, or exhausted "mare" of the white portion, contained very little nitrogen, whilst that of the discoloured portion contained very much more. The distribution of the mineral matter was much in the same order as that of the nitrogen. It was obvious that the juice had suffered exhaustion of much of both its nitrogen and its mineral matter, in the development of the fungus. There was an increased amount of sagar found in the diseased potatoes, the result of diseased action, and it probably also contributed to the development of the fungus.

action, and it probably also contributed to the develonment of the funguis.

The results given in the Table relate to the "good" potatoes only. In interpreting the figures it must be borne in mind that in each year, the seed was planted on all the plots at the same time, and that all the crops were taken up at the same time; and as there was several times as much produce in some cases as in others, it is obvious that the crops would not each be at its best, and all in the same condition of maturity when taken up. Then, again, the analyses were not performed immediately after taking up the crops, but sometime afterwards, in weighed samples which had been kept in a cool place for some weeks or months; and in the following only preliminary statement of results, no correction is made for any change from the original weight of the samples, the results being calculated upon the fresh weights as finally taken for analysis.

			İ		216	54	
		9,000	0	omposition	of the "Go	Composition of the "Good" Tubers.	
PLOTS.	MANURES PER ACRE, PER ANNUM. (Flow Produce see un 99-3)	Gravity		Mineral Ma	Mineral Matter (Ash).		Nitrogen.
		of the Tubers.	Dry Matter.	In Fresh Tubers.	In Dry Matter.	In Fresh Tubers.	In Dry Matter.
	Sixth Season, 1881.						
Г	Unmanured, in 1876, and each year since	_	Per cent. 30.5	Per cent. 0.86	Per cent.	Per cent. 0.389	Per cent,
N C	Farmyari Manure (14 tons)	1.116	29.1	66.0	3.41	0.294	1.01
o 4	Parmunal Manute (14 fone) and as events Superphosphage (*)	1.113	28.1	1.07	3.81	0.295	1.05
110	A manufacture (1.1 total) of the Superpulsed and Joy IDS. Militate of Dodds	1.107	26.0	0.91	3.51	0.329	1.39
9	550 hs Witnest of Sodie	1.115	27.9	0.84	3.03	0.375	1.35
10	21 outs Sunambos 200 the	1.114	28.0	92.0	2.70	0.379	1.36
· 00	550 he with the field of the Smith Smith Mag.	1.110	26.7	1.06	3.97	908.0	1:15
0	21 orte Sumanhorte Sulph. Mag. 21 orte Sulph. Mag.	1.107	25.3	86.0	3.89	0.341	1.35
2	200 The Collabote Detect 1	1.123	29.0	1.14	3.92	0.242	0.83
	og ewes, Superpurspance, soo los, Supprate rotash, 100 los, Sulphate Soda, and 100 los, Sulphate Magnesia	1.122	28.3	1.17	4.13	0.225	08.0
	Seventh Season, 1882.						
- c	Umanured, in 1876, and each year since	1-127	29.5	0.83	2.82	0.296	1.00
1 or	Commander in 1892. Interest Statington Authority (14 tons)	1.131	30.3	0.91	3.01	0.260	98-0
9 4	Astronomy Manue (14 tous), and of owns, output prospings	1.122	28.7	0.97	3.39	0.261	16.0
H 1C	republic the control of the control	1.116	56.6	0.93	3.48	0.313	1.18
9 00	540 Pro Attachen Market of State of Sta	1.119	27.9	0.77	2.78	0.372	1.34
) h	400 has Amazin and 21 ords Smearly 2001 S. 1-1 Dear 1 1001	1.119	27.9	62-0	2.82	0.408	1.46
- 00	550 has Nitrated Soda 21 outs Survey, 200 hts S. D. D. L. 100 hts Sulph, Mag.	1.120	27.5	96-0	3.49	0.305	1.11
o	34 west Superplace Superplace, order to the Super Super Super Super Super Super Mag.	1.123	28.5	86.0	3.46	0.336	1.19
10	32 comes Superpossible 300 lbs. Superpossible Superpossibl	1.128	29.3	1.03	3.53	0.209	0.71
	(many )	CZI_I	1.62	1.08	3.71	6.229	0.79

at beatture								
nivard Ma	Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	1.128	28.3	0.88	3.10	0.276	76-0	
myard Ma	n 1882, and prev	1-110	0.07	0.03			60.1	
heviously, Ibs. Amr	:	201.1	7.07	0.77	6	-	1 22	
550 lbs. Niti		1.118	26 8	0.71	2.64	òò	74.1	
lbs. Amn	100 lbs. Sulph. Ma	1.113	26.2	96.0	-	-	1.08	
cwts. Sur	Fotash, 100 lbs. Suiph. Soda, 100 lbs.	1.111	7 97 6	1.00			1.37	
cwts. Su	32 cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.122	27.2	1.05	3.86	6 0.197	0.73	
	NINTH SEASON, 1884.							1
manure	Unmanured, in 1876, and each year since	1-117	27.0	0.75	_	-	1.33	1
manure	a in 1852, and since. Freviously Farmyard Manure (14 tons)	1.115	56.9	8.0	63		1.34	
rmyard	previously 32 cwts. Superphosphate also (1)	1.102	24.6	6.0	91 3.69	9 0.390	1.59	
revious	hosphate, and in 1881, ar	1.099	23.8	0.0	92 3.8	88 0.382	1.61	
Ibs. An		701.1	0. 46	0.07		-		
550 lbs. N		101.1	95.9	0.00	. Val		77.1	
lbs. An	3.34 cwts. Superplus. 300 lbs Sulph Potesh 100 lbs Sulph Sode 100 lbs	000.1	2.07	0.00		0 0.907	97.1	
) lbs. Ni	Potash, 100 lbs. Sulph. Soda	1.098	23.5	68.0		y.	1.03	
cwts. Su	act out two with a man out two	1.117	9.96	1.01	_	_	00.0	
cwts. St	3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.118	26.8	1.07	7 3.98		08.0	(
	TENTH SEASON, 1885.							î
manure	Unmanured, in 1876, and each year since	1.123	28.7	0.82	_	-	1.36	5
rmyard	Farmyard Manure (14 tons) alone 1883 and since; previously 33 cwts. Superphosphate also (1)	$\frac{1.124}{1.114}$	26.5	200	96 3.63	0.394	1.39	)
RS1. an	losphate, and	1.113	26.9	6.0	19.8 2.61		1.56	
) lbs. A	8 (2)	1.115	9.7.5	0.83	_	_	1.79	
O lbs. N	550 lbs. Nitrate of Soda	1.119	27.4	0.74	-	_	1.76	
Jbs. Al	Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Ma	1.111	56.6	96.0		-	1.53	
cwts. S		1.116	27-7	0.93		<u>.</u>	1.47	
cwts. St	3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.119	27.6	1.10	0 3.97	7 0.299	1.19	
	AVERAGE OF 5 SEANONS, 1881, '82, '83, '84, and 1885.							e.
unanur imanur	Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	1.123	28.8	3.0	G1 03		1.21	к
rmyard	ly 3½ cwts. Superphosphate also (')	1.114	26.9	0.0	97 3.62	0		
1881, an	wiously, 34 cwts. Superphosphate, and	1.109	25.9	0.0	93 3.60	0.358	1.39	
0 lbs. Ar		1.115	27.2	0	77 2.84		1.51	
O 108. IN		1.115	27.1	0				
0 lbs Ni	400 to 3 Annountments of ewis Imperior Superior	1.11	26.3	0.98		-	1.29	
cwts. S	Surpu. Soda, 100 108	1:124	28.1		-	1 0 959	0.40	
cwts. S	3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.121	27.8	1.09	9 3.93	ò	98.0	

# EXPERIMENTS ON POTATOES.—HOOS FIELD—continued.

Below are given the particulars of the Manures and Produce, of the Eleventh, and 1890. For the Manures, description of Potatoes grown, and the Produce, in the 10 welfth, Thirteenth, Fourteenth, and Fifteenth Seasons, 1886, 1887, 1888, 1889, preceding years, see pp. 88-9, and 92-3, and in succeeding years, pp. 100-1, 104-5, and 108-9.

The arrangement of the plots is precisely the same as for the 10 preceding potato

(Area under experiment, 2 acres.)

ing that for the crop of 1887 Sulphate Ammonia was applied instead of equal parts of Sulphate and Muriate Ammonia, as in former years and since (see foot-note crops. The manures are the same as for the crops of 1883, 1884 and 1885, except-No. 2). Description of Potato, "The Champion" (White). Rows 25 inches apart; 14 inches from plant to plant in the rows.

				PRODUCE PER ACRE.	ER ACRE.		
PLOTS.	MANURES PER ACRE PER ANNUM.		Ţ	Tubers.			Tone
		Good.	Small.	Diseased.	TOTAL.		ed of
	ELEVENTH SEASON, 1886. Potatoes planted, April 10. Crop taken up, September 30, and October 1 and 2.	30, and Oc	toher 1	and 2.			
10084465	Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons).  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (¹).  [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in) 1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Ammonium-salts (²)  550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	Tons. cwtea. Tons. cwts. 0 13\\ 2 17 0 3\\ 2 12\\ 1 2\\ 3 10 0 3\\ 3 10\\ 1 2\\ 3 10\\ 3 10\\ 3 10\\ 3 10\\ 3 10\\ 3 10\\ 3 10\\ 3 10\\ 3 11\\ 3 17\\ 3 10\\ 3 11\\ 3 17\\ 3 111\\ 3 11\\ 3 11\\ 3 11\\ 3 11\\ 3 11\\ 3 11\\ 3 11\\ 3 11\\ 3 111	One, cwts   One, cwts   One, cwts   O   3   4   4   4   4   4   4   4   4   4		. Toos		Withered, not weighed, each lot spread on its own Plot and ploughed ploughed
	TWELFTH SEASON, 1887. Potatoes planted, March 24. Crop taken up, October 17-19	October 17-	.19.				
H 01 00 4	Unmanured in 1876, and each year since.  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons).  Farmyard Manure (14 tons) alone 1883 and since: previously 34 cwts. Superphosphate also (').  (Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 34 cwts. Superphosphate, and in) 1881, and previously, 550 lbs. Nitrate of Soda also	1 35 2 24 3 18 4 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0½ 0 0½ 0 1 0 1	H 63 44 13	74 6 W 3 mot 1 mot	Withered, not weighed, each lot

its own Plot

200 84 44 42 6

spread on each lot

	Withered, not weighed, each lot spread on its own Plot and ploughed in.	Withered, not weighed, each lot spread on its own Plot and ploughed in. Withered, not weighed, each lot each lot spread on its own Plot and ploughed ploughed jus own Plot and ploughed ploughed	Withered, not weighed, each lot spread on its own Plot and ploughed in.
	0 154 2 114 2 114 2 114 2 114 1 108 3 174 1 154 1 154	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 04 1 14 1 1 16 1 16 1 16 1 16 2 14 2 14 1 34 2 14 1 34 2 14 3 34 3 34 3 34 3 34 3 34 3 34 3 34 3
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000 00 000000000000000000000000000	2004 44 42 124 14 44 44 11 11 11 11 11 11 11 11 11 11
	000 0 00000	000 0 000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2000 L 2011 L L	ර්තීත ග බ්බ්බ්බන ඉදු	2000 44 44 000 00 00 00 00 00 00 00 00 00
1-17.	000 0 00000	9-11.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ober	122 22 1 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 2 2 2 2 1 2	104 104 104 104 104 104 104 104 104 104	1642 1683 1683 1634 123 1143 1143 1143 173 173 173 173 173 173 173 173 173 17
, Oct	· · · · · · · · · · · · · · · · · · ·	S. S	88 :: : : : : : : : : : : : : : : : : :
Thereamy in 1976 Grop taken up, October 11-17 Thereamy in 1976 Grop taken up, October 11-17	Cd	N.S. S. B. B. S.	Unmanured in 1876, and each year since. Previously Farmyard Manure (14 tons)  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. Previously Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1822, and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 114½ 0 4½ 0 4½ 0 4½ 0 1½ 1 1½ 0 4½ 0 1½ 0 1
	188 4 29 2 8 6 1	- 0 x x 2 x 2 x 2 0 0 1 1 1 2 x 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000 + 1001-000

For particulars of the composition in the first 10 years, 1876-1885, see Twelfth, EXPERIMENTS ON POTATOES, HOOS FIELD -continued. Scamary of the Composition of the "Good" Tubers, in the Eleventh, pp. 90-1, and 94-5, and for those in succeeding years, 1891 and since, see pp. 102-3, and 106-7. Thirteenth, Fourteenth, and Fifteenth Seasons, 1886, 1887, 1888, 1889, and 1890.

An abstract of the analytical results obtained, illustrating the influence of different mannes, and of different seasons, on the composition of Potatoes, is given below. The specific gravity of the tubers is also given. In the tubers the dry matter, nitrogen, and ash have been determined; and in some cases complete analyses of the ash have been made. Besides the results obtained relating to the composition of the tubers themselves, the dry matter, the sugar, the nitrogen, and the ash, in the expressed juice have in many cases been determined; in some cases the amount of the nitrogen existing as albuminoids has been determined; and in some, complete analyses of the ash of the juice have been made. It may be remarked, that by far the larger proportion of both the mineral matter, and the nitrogen, is found to exist in the juice; and of the nitrogen in the juice, as a rule, not much more than half exists as albuminoids. In many cases, the small potatoes have been submitted to the same methods of analysis as the good potatoes. And in some cases, similar methods of examination have been applied to the still white, and also to the separated discoloured portions of the diseased potatoes. With regard to these latter results, it may be observed, that whilst the juice And in some cases, similar methods of examination of the white portion of the diseasel potatoes contained approximately the normal amount of mitrogen, that of the discoloured portion contained very much less. On the other hand, the

washed, or exhausted "marc" of the white portion, contained very little nitrogen, whilst that of the discoloured portion contained very much more. The distribution of the mineral matter was much in the same order as that of the nitrogen. It was obvious that the juice had

suffered exhaustion of much of both its nitrogen and its mineral matter, in the development of the fungus. There was an increased amount of sugar found in the diseased potatoes, the result of diseased action, and it probably also contributed to the d-velopment of the fungus.

The results given in the Table relate to the "good" potatoes only. In interpreting the figures it must be borne in mind that in each year, the seed was planted on all the plots at the same time, and that all the crops were taken up at the same time; and as there was several times as much produce in some cases as in others, it is obvious that the crops would not each be at its best, and all in the same condition of maturity when taken up. Then, again, the analyses were not performed immediately after taking up the crops, but sometime afterwards, in weighed samples which had been kept in a cool place for some weeks or months; and in the following only preliminary statement of results, no correction is made for any change from the original weight of the samples, the results being calculated upon the fresh weights as finally taken for analysis.

PLOTS.						TANK TO SEE
TLOIS.	MANURES PER ACRE, PER ANNUM. Gravity			Mineral Matter (Ash).		Nitrogen.
	(For Produce, see pp. 96-7.) Tubers.	rs. Matter.	r. In Fresh Tubers.	sh In Dry s. Matter.	In Fresh Tubers.	In Dry Matter.
	Eleventh Season, 1886.				,	
		Pe	ď	A P	Per cent.	Per cent.
<b>-</b> 0		5 99-1	1 0.87	3.00	0.420	1.44
N 65	Parmanted in 1902, and since. Treviously a subject the control of		_		0.385	1.44
<del>4</del>	(Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously 34 cwts. Superphosphate, and in) 1.115	5 26.7	7 0.93	3 3.47	0.423	1.59
1 14	also			_	0.468	1.63
ଓ ଏ		-	22.0 9	-	0.468	1.64
9 [	Attante of Solar Surambos 300 Hs. Sulph. Potash 100 Hs. Sulph. Solar 100 Hs. Sulph. Mag.	1 27.4		1 3.67	0.401	1.46
- 0	550 1bs. Nithter of Soil 21 outs Smarnhos 300 hs. Sulph. Potash. 100 lbs. Soilah. Mag. 1.116		0.98	-	0.395	1.40
00			4 0.97		0.358	1.16
01	300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	_	5 1.08	-	0.299	1.05
	Twelfth Season, 1887.		123			
	Transammed in 1876 and each year since	11 28.0			0.434	1.55
10	v Farmvard Manure (14 tons)		_	7 3-07	0.454	1.50
4 60	reviously 3½ cwts. Superphosphate also (1)		1 1.00		0.896	1.58
-	(Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 32 owts. Superphosphate, and in) 1.107	7 25.2	2 0.97	7 3:85	0.374	1.48
#	· · · · · · · · · · · · · · · · · · ·		-		i c	i
ĭĠ			87.0		0.4.0	1.74
9		-			0.460	89 T
7	. 3) ewts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.		_	_	0.479	1:55
· 00	s. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	8 25.5	5 0.99	9 3.90	0.431	1.69
o.				-	0.320	1:34
10	32 cvts. Superphospilate. 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	-	3 1.12		0.353	1.35

	sphate also (¹)	1.119 1.105 1.104	27·9 25·3 25·4	1.03	3.04 4.09	0.345	1.24
rd Manure (14 tons) alone 1883 and since; previously 3½ cwts. Superphos and previously, 550 lbs. Nitrate of Soda also  Anmonium-salts (2)  Nitrate of Soda  Ammonium-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sul	: and	1.105	25·3 25·4	1.03	4.09	0.330	1.54
d Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ and previously, 55 and previously, 560 lbs. Nitrate of Soda also	and	1.104	25.4	1.04	4.10		
and previously, 550 lbs. Nitrate of Soda also	71100	101	1			0.369	1.43
Ammonium-salts (*)  Nitrate of Soda Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sul	J: : : : : : :	1 1	0	· ·	4 (	1000	2
Nutrate of Soda Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sul	: : : :	1.110	26.8	82.0	26.25	0.440	1.64
Ammoniuin-salts, $3\frac{1}{2}$ cwts. Superphos., 300 lbs. Sulpn. Potash, 100 lbs. Sul	:	1.114	0.07	20.0	61.6	0.451	1.63
	ph. Soda, 100 lbs. Suiph. Mag.	1.106	25.0	00.T	06.80	0.340	
obo tos. Nitrate of bota, og ewis. Superpuos., soo tos. Supp. Fotash, 100 10s. Supp. Soda, 100 10s.	pn. Soda, 100 tos. Suipn. Mag.	1.109	0.02	26.0	61.0	255.0	7. T
ož cwts. Superphosphate	and 100 lbs. Sulphate Magnesia	1.112	26.8	1.11	4.14	$0.321 \\ 0.313$	1.19
FOURTEENTH	1889.						
:	: : : :	1.119	28.4	0.81	2.84	0.453	1.49
Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	:	1.119	6.72	0.85	2.94	0.394	1.41
Farmyard Manure (14 tons) alone 1883 and since; previously 3½ cwts. Superphosphate also (')	:	1.109	56.0	1.05	4.05	0.331	1.50
rd Manure (14 tons) alone 1883 and since. In 1882, and previously, 32	previously, 33 cwts. Superphosphate, and in)	1.114	26.5	1.05	3.98	0.387	1.46
1881, and previously, 550 lbs. Nitrate of Soda also		9 0	0 0	10.0		000	
**	: : : :	1.120	1.87	48 O	3.00	0.592	1.40
Ammonium-salfs 34 cwts Superphos 300 lbs Sulph Potash 100 lbs Sulph	Sode 100 lbs	1.119	1 77	66-0	2.5		1.40
550 lbs. Nitrate of Soda 3‡ cwts. Superples, 300 lbs. Sniph. Potash, 100 lbs. Sniph	oda,	1.114	2.96	66-0	3 74	0.385	1.44
3½ cwts. Superphosphate		1.118	27.5	1.05	3.83	0.360	1.31
300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda,	and 100 lbs. Sulphate Magnesia	1.115	56.9	1.10	4.08	0.303	1.13
HIRENTE	H SEASON, 1890.						
Unmanured in 1876, and each year since	1 1 1 1 1 1 1 1 1	1.125	28.9	0.81	2.80	0.381	1.32
d Manure (14 tons) alone 1883 and since; previously 33 cwts. Superphosphate also (*)	sphate also (')	1,117	26.8	1.00	3.75	0.293	1.09
Iu 1882,	and previously, 34 cwts. Superphosphate, and in)	1.116	27.5	1.06	3.84	0.284	1.03
:	:	011.	1 00	10.0	- 6	0.405	97.1
: : : :		611.1	2.07 5.08 5.08	0.85	7 6 6 7 6 7 6 7 6	0.430	1.51
h. Potash, 100 lbs.	Sulph. Soda, 100 lbs. Sulph. Mag.	1.100	25.6	0.97	3.78	0.869	1.42
550 lbs. Nitrate of Sada, 32 cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph.	Soda, 100 lbs.	1.115	27.3	86.0	3.23	0.348	1.27
32 ewts. Superphosphate	2 100 11	1.122	28.7	1.01	3.53	0.298	1.04
AGE OF 5 SEAR	1886, '87, 88'.		7.07	et t	00 <del>t</del>	0.42	10.0
Unmanured in 1876, and each year since		1.121	28.4	0.81	3.86	0.400	1.41
Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	:	1.122	28.6	0.85	5.96	0.393	1.37
Farmyard Munure (14 tons) alone 1883 and since; previously 34 cwts. Superphosphate also (1)		1.110	56.0	1.01	3.91	0.371	1.43
Furmyard Manure (14 tons) alone 1853 and since. In 1882, and previously, 34 1881 and reservoirsly, 550 the Nitrate of Soda also	osphate, and	1.111	26.3	10.1	3.85	998.0	1.40
400 lbs. Anmonium-salts (*)		1.116	27.9	64-0	2.85	0.436	1.57
. 550 lbs. Nitrate of Soda		1.118	27.8	62-0	2.85	0.439	1.58
400 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sul	Sulph. Soda, 100 lbs. Sulph. Mag.	1.107	26.5	10.1	3.87	0.377	1.44
550 lbs. Nitrate of Soda, 34 cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sul	Sulph. Soda, 100 lbs. Sulph. Mag.	1.112	5 <u>6</u> .6	86.0	3.70	0.378	1.42
Superphosphate		1,119	27.8	1 04	3.74	0.335	1.20
32 cwts Superprosphare, 500 lbs. Sulphate Fotash, 100 lbs. Sulphate Soda, and	Sulphate Soda, and 100 lbs. Sulphate Magnesia	1.116	2.72	11.11	4.06	0.303	1.11

## -HOOS FIELD-continued. ON POTATOES. EXPERIMENTS

crops.

Below are given the particulars of the Manures and Produce, for the Sixteenth, For the Manures, description of Potatoes grown, and the Produce, Seventeenth, Eighteenth, Nineteenth, and Twentieth Seasons, 1891, 1892, 1893, of the 15 preceding years, see pp. 88-9, 92-3, and 96-7, and of the succeeding years, pp. 104-5, and 108-9. 1894, and 1895.

inches from between Rows 25 inches apart; 14 out of Potato, "Sutton's Abundance" (White). plant to plant in the rows.

The manures are the same as for the crops of 1883, and since.

Description

plot In the spring of 1894 permanent division paths were laid and plot.

(Area under experiment, 2 acres.)

potato

preceding

The arrangement of the plots is precisely the same as for the 15

weighed, each lot spread on its own Plot and ploughed Withered, not Tops. 9 TOTAL. ACRE. PRODUCE PER Diseased. ಐ Tubers. Small. Septe ober 28-30 Good. 10 **工27 4 5 21 21** lbs. Aminonium-salts (\*)
lbs. Nitrate of Soda
lbs. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.
lbs. Nitrate of Soda
lbs. Superphosphate
cwts. Superphosphate
cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia Crop taken up, cwts. Superphosphate, Superphosphate also Potatoes planted, April previously, 33 Unmanured in 1882, and since. Previously Farmyard Manure (14 tons) Farmyard Manure (14 tons) alone 1883 and since; previously 3½ cwts. Su Farm, and Manure (14 tons) alone 1883 and since. In 1882, and previously 550 lbs. Nitrate of Soda also MANURES PER ACRE PER ANNUM SIXTEENTH SEASON, 1891. and each year since in 1876. 550 400 550 35 c 35 c 400 PLOTS. 0000000

lot spread on its own Plot Withered. weighed, and 4444 63 りったららの はまままま 0 000000 Sulph. Mag. : .8 and Sulphate Magnesia Soda, 100 lbs. Soda, 100 lbs. Superphosphate a Ibs. cwts. and 100 I Ammonium salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Sulph. previously, 34 Nitrate of Soda, 32 cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Superphosphate Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, an Farmyard Manure (14 tons) cwts. Bud Farmyard Manure (14 tons) alone 1883 and since; previously In 1882. and previously, 550 lbs. Nitrate of Soda also and since. Unmanured in 1876, and each year since Unmanured in 1882, and since. Previou Ammonium-salts (2) Farmyard Manure (14 tons) Nitrate of Soda lbs. lbs. cwts. ewts. 400 550 400 550 550 85 c - N to 4 10 to 7 00 0

ploughed

œ

apri

Crop taken up, Sentember 29, October 7

5

April 4 and

Potatoes planted,

1892.

SEASON.

SEVENTEENTH

Unmanured in 1876, and each year since  Unmanured in 1876, and each year since  Farmyard Manure (14 tons) alone 1883 and since previously 38 was. Superphosphate, and in Farmyard Manure (14 tons) alone 1883 and since previously 38 was. Superphosphate, and in the summanured (14 tons) alone 1883 and since previously 38 was. Superphosphate, and in the summanured in 1876, and not 1883 and since previously 38 was. Superphosphate of Soda 31 was superphosphate of Soda 32 was superphosphate of Soda 34 was superphosphate of Soda 32 was superphosphate of Soda 33 was superphosphate of Soda 34 was superphosphate and in 1875, and each year since  Unmanured in 1875, and each year since  Soda 180 was superphosphate of Soda 34 was superphosphate and in 180 was superphosphate 35 was superphosphate 300 l	Crop taken up, September 12–14.    1
Unmanured in 1876, and each year since  Unmanured in 18-2, and since. Previously Farm Farmyard Manure (14 tons) alone 1883 and since 1881, and previously, 550 lbs. Nitrate of Soda al 550 lbs. Nitrate of Soda 3½ cwts. Superphosphate 350 lbs. Nitrate of Soda al 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 l 550 lbs. Nitrate of Soda	[8] [1] [4] [1] [4] [1] [4] [5] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6

-SUMMARY OF THE COMPOSITION OF THE "GOOD" TUBERS in the Sixteenth, Seventeenth, For particulars of the composition in the first 15 years, 1876-1890, 1893, 1894, and 1895. EXPERIMENTS ON POTATOES.—HOOS FIELD—continued. Bighteenth, Nineteenth, and Twentieth Seasons, 1891, 1892,

pp. 90-1, 94-5, and 98-9, and for those in succeeding seasons, see pp. 106-7

It was obvious that the juice had suffered exhaustion of much of both its nitrogen There was an increased amount of sugar found in the diseased potatoes, the result of diseased action, and it probably also consame order as that portion contained The distribution of the mineral matter was much in the very little nitrogen, whilst that of the discoloured its mineral matter, in the development of the fungus. nitrogen. contained more. and The been Besides the results obtained relating to the composition of the tubers themselves, different dry matter, the sugar, the nitrogen, and the ash, in the expressed juice have in many In the tubers the dry matter, nitrogen, have been determined; and in some cases complete analyses of the ash have manures, and of different seasons, on the composition of Potatoes, is given below. obtained, illustrating the influence of

analyses were not performed immediately after taking up the crops, but some time afterwards, in weighed samples which had been kept in a cool place for some weeks or months; and in the following only preliminary statement of results, no correction is made for any change from the original weight of the samples, the results being calculated upon the fresh weights interpreting the be borne in mind that in each year, the seed was planted on all the plots at the same time, and that all the crops were taken up at the same time; and as there was several times as much produce in some cases as in others, it is obvious that the crops would not each be at its best, and all in the same condition of maturity when taken up. Then, again, the Then, again, the П The results given in the Table relate to the "good" potatoes only. tributed to the development of the fungus. figures it must

cases been determined; in some cases the amount of the nitrogen existing as albuminoids has been determined; and in some, complete analyses of the ash of the juice have been made. It may be remarked, that by far the larger proportion of both the mineral matter, and the nitrogen, is found to exist in the juice; and of the nitrogen in the juice, as a rule,

In many cases, the small potatoes have been

And in some cases, similar

submitted to the same methods of analysis as the good potatoes.

amount other hand,

the

6

less.

much

observed, that whilst thapproximately the normal

much more than half exists as albuminoids.

not

finally taken for analysis. methods of examination have been applied to the still white, and also to the separated discoloured portions of the diseased potatoes. With regard to these latter results, it may be observed, that whilst the juice of the white portion of the diseased potatoes contained of nitrogen, that of the discoloured portion contained the washed or exhausted "marc" of the white por

In Dry Matter. 1.22 1.69 1.50 1.50 0.99  $1.34 \\ 1.38$ 1.66 1.75 1.49 1.58 1.13 0.98 1.49 Nitrogen. Composition of the "Good" Tubers. In Fresh Tubers. 0.2860.434417 365 345 300 252  $0.385 \\ 0.361 \\ 0.279$ 0.419 0.437 0.346 0.363 0.301 0.253 356 311 0.352Mineral Matter (Ash). In Dry Matter. 3.11 3.02 4.464.08 3.10 2.96 4.15 4.05 4.48 3.22 2.83 4.37 Cen 4.47 3.33 2.84 4.02 4.17 4.26 In Fresh Tubers. 0.79 0.80 1.01 0.95 0.80 0.73 0.95 0.99 1.14 0.83 1.05 00000 Matter. 23.4 မ မ မ F10F0014 10 000000 C 10 00 Dry 286.25 228232 Specific Gravity of the Tubers. 1.095 1.092 1.092 1.095 1.110 1.1111.0971.0991.104 1.100 1.103 1.101 1.096 1.097 Mag. : .5 : : = Sulph. Mag. Sulph. Mag. and and 100 lbs. Sulphate Magnesia. Superphosphate Sol lbs. Sulphate Potash, 100 lbs. Sulphate Sod", and 100 lbs. Sulphate Magnesia Superphosphate, and Sulph. Superphosphate, 400 lbs. Ammonium-salts (\*) 550 lbs. Nitrate of Soda 400 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. SEVENTEENTH SEASON, 1892 400 lbs. Anmonium-salts. (1) Soda (1) Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. 550 lbs. Nitrate of Soda (1) Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. 550 lbs. Nitrate of Soda, 3½ ewts. Superphosphate (1) Soda, 100 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. 3½ ewts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate 1891 Superphosphate also (1) Superphospate also (1) SEASON. . CWIS. cwts. : : SIXTEENTH and previously 32 Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphe Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ Superphosphate S00 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, Unmanured in 1876, and tach year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons) tons) MANURES PER ACRE, PER ANNUM. ewts. (For Produce, see pp. 100-1.) Farmyard Manure (14 tons) alone 1883 and since: previously 32. Farmyard Manure (14 tons) alone 1883 and since. In 1882, and Farmyard Manure 1881, and previously, 550 lbs. Nitrate of Soda also 1881, and previously, 550 lbs. Nitrate of Soda also Previously Unmanured in 1876, and each year since Farmyard Manure (14 tons) alone Unmanured in 1882, and since. cwts. ewts. 20 00 PLOTS. - 01 to 4 to 4 to 4 to 5 to 5 100 4 50 C 8 3 O

specific gravity of the tubers is also given.

made.

the

the analytical results

Jo

0.394 1.41 0.358 1.51	0.366 1.56	0.438 1.55		_	0.304 1.13		0.343 1.31	_	0.290 1.17			1.35	0.98 0.98	10	0.375 1.30		1:4			0.366 1.45			_	0.368 1.34	326		0.434 1.68	0:355 1:46	0.307 1.13	0.268 1.04
2.86 4.59	4.48	2.88	4.18	9.69	4.42		3.13 9.00	4.46	4.33	2.75	2.91	80 80 80 80 80 80 80 80 80 80 80 80 80 8	3·66 4·49	44-	3.00	3·01 4·53	4.50	26.6	2.98	4.27	4.85 60 60 7.85		3.07	2.92 4.48	4.37	3:01	2.94	4.12	3.70	4.45
0.80	1.05	0.81	1.07	01.10	1.19		0.82	1.08	1.07	0.74	0.75	96.0	0.99		18.0	0.89	1.05	98.0	0.81	1.07	1.08		0.83	08.0	1.04	18-0	92.0	1.00	1.0.1	1.15
27.9	23.5	28.3	25.7	24.0	26.9		26.3	24.5	24.8	27.0	25.9	24·9 24·1	27·0 25·3	,	. 59.0	29.4	93.3	6.86	27.2	25.1	28.1 26.0		6.92	27.5	93.7	0.7.0	25.9	24.00	27.2	25.8
1.116	in) 1.096	1.115	1.104	1.115	1.110		1.110	1.100	1.101	1.109	1.106	1.103 $1.100$	1.113		1.121	1.124	int 1.101	1011	1.113			1895.	1.112	1.115	000 I (ui	1.110	1.106	1.100	1.113	1.108
Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Formored Manure (14 tons) slone 1883 and since: previously 33 cotts. Superphysibate also (1)	osb		6 550 lbs. Nitrate of Soda 7 over Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 7 400 lbs. Amnonium-salts, 3½ owts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.		9 32 cwts. Superphosphate 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia 10 32 cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Magnesia	NINETEENTH SKASON, 1894.	Unmanured in 1876, and each year since.	2. Townward Monree (14 t.ms) alone 1883 and since: previously Family and mine (14 tons) alone 1883 and since:	_	( 1881, and previously, 500 tos. Attacase of Social atiso		7 460 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 250 lbs. Nitrate of Suda. 3½ cwts. Superphos., 300 lbs. Sulph. Potash. 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	23 cwts. Superplace 300 lbs. Sulphate Potash. 100 lbs. Sulphate Soda. and 100 lbs. Sulphate Magnesia		Unmanured in 1876, and each year since	Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 32 cwts. Superphosphate, and	(1881, and previously, 550 lbs. Nitrate of Soda also	5 500 tos, Antinounis-sais;	400 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs	8 550 IBS. Nitrate of Soca, 52 cwts. Superprios, 500 Ibs. Sulph. Fotash, 100 Ibs. Sulphate Socia, 300 Ibs. Sulphate Magnesia 23, cwts. Superpriosiphate. 301 Ibs. Sulphate Potash, 100 Ibs. Sulphate Socia, and 100 Ibs. Sulphate Magnesia.	AVERAGE OF 5 SEASONS, 1891, '92, '93, '94, and	Unmanured in 1876, and each year since	Dimanured in 1882, and since. Previously Farmyard Manure (14 tons)	-	_	6 550 lbs. Nitrate of Soda	-		10 3 cms. Superplo-plate, 300 lbs. Sulphate Potsah, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia

# EXPERIMENTS ON POTATOES.—HOOS FIELD—continued.

Below are given the particulars of the Manures and Produce, for the Twentyand the Produce, of the 20 prec-ding years, see pp. 88-9, 92-3, 96-7, and 100-1, The arrangement of the plots is precisely the same as for the 20 preceding potato crops. first, Twenty-second, Twenty-third, Twenty-fourth, and Twenty-fifth Seasons, 1896, 1897, 1898, 1899 and 1900. For the Manures, description of Potatoes grown, and of the succeeding years, pp. 108-9.

The manures are the same as for the crops of 1883, and since; excepting that for the tion of Potato, in 1896, "Bruce" (White); in 1897, and since, "Beauty of Hebron" (White). Rows 25 inches apart; 14 inches from plant to plant in the rows. In the spring of 1894 permanent division paths were laid out between crops of 1897, and since, Basic Slag has been used instead of Superphosphate. Descripplot and plot.

		Tops.		Withered, not weighed, each lot spread on lis own Plot and ploughed in.		Withered, not weighed, each lot spread on its own Plot and ploughed in.
SR ACRE.		TOTAL.		Tons, cwt, st. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PRODUCE PER	Tubers.	Diseased.		Tons. owts. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	00 0 0000 000000
A I	Tul	Small.	3-30.	Tons. cwts. 0 22485. 0 12446. 0 125 0 0 0 125 0 0 0 125 0 0 0 125 0 0 0 125 0 0 0 125 0 0 0 125 0 0 0 125 0 0 0 0 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13-18	000 0 00000 0000 0 44404
		Good.	October 23-30	Tons. cwts.  1 114. 1 114. 2 6 6 113. 2 116. 2 106. 2 106. 2 116.	September	33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	OTS. MANURES PER ACRE PER ANNUM.		TWENTY-FIRST SEASON, 1896. Potatoes planted, April 10. Grop taken up,	Unmanured in 1876, and each year since.  Unmanured in 1872, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (4)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also  500 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	TWENTY-SECOND SEASON, 1897. Potatoes planted, April 8. Grop taken up,	Unmanured in 1876, and each year since  Unmanured in 1882, and since. Previously Furnyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since; previously 3½ ewts. Superphosphate also (4)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ ewts. Superphosphate, and in 1882 and previously, 550 lbs. Nitrate of Soda also  550 lbs. Ammonium-salts. 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 9400 lbs. Basic Slag Slag Basic Slag Basic Slag Slag Basic Slag Basic Slag Slag Slag Basic Slag Slag Slag Slag Slag Slag Slag Slag
	PLOTS.			පවස 4 ප් <del>ය</del> ැන <b>ග</b> ම	7	- 01 8 7 6 7 F 8 5 5

Withered, not weighed, each lot spread on its own Plot and ploughed and ploughed in.	Withered, not weighed, each lot spread on its own Plot and ploughed in.  Withered, not weighed, each lot spread on its own Plot and ploughed, and hold spread on its own Plot and ploughed in.	Withered, not weighed, each lot spread on its own Plot and ploughed in.
Unmanured in 1876, and each year since. Previously Farmyard Manure (14 tons) alone 1883 and since. Previously Farmyard Manure (14 tons) alone 1883 and since. Previously Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate, and in)   3 4½ 0 9½ 0 15½ 0 9½ 1 15½ 1881, and previously, 550 lbs. Nitrate of Soda also   10 0 15½ 0 10½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½ 0 11½ 0 10½ 0 10½ 0 11½ 0 10½	nure (14 tons)	Unmanured in 1876, and each year since. Previously Farmyard Manure (14 tons) and since. Previously Farmyard Manure (14 tons) alone 1883 and since. previously 3½ cwts. Superphosphate also (1) and previously, 550 lbs. Nitrate of Soda also also be solded by the solded by
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EXPERIMENTS ON POTATOES.—HOOS FIELD—continued.—Summary of the Composition of the "Good" Tubers in the Twenty-first, Twenty For particulars of the composition in the first second, Twenty-third, Twenty-fourth, and Twenty-fifth Scasons, 1896, 1897, 1898, 1899, and 1900.

20 years, 1876-1895. see pp. 90-1, 94-5, 98-9, and 102-3.

An abstract of the analytical results obtained, illustrating the influence of different manures, and of different seasons, on the composition of Potatoes, is given below. The apecific gravity of the tubers is also given. In the tubers the dry matter, nitrogen, and ash have been made. Besides the results obtained relating to the composition of the tubers themselves, the dry matter, the sugar, the nitrogen, and the ash, in the expressed juice have in many cases been determined; in some cases the amount of the nitrogen existing as albuminoids has been determined; and in some, complete analyses of the ash of the juice have been made. It may be remarked, that by far the integer proportion of both the mineral matter, and the nitrogen, is found to exist in the juice; and of the nitrogen in the juice, as a rule, not much more than half exists as albuminoids. In many cases, the small potatoes have been ubmitted to the same methods of analysis as the good potatoes. And in some cases, similar methods of examination have been applied to the still white, and also to the separated discoloured portions of the diseased potatoes. With regard to these latter results, it may be observed, that whilst the juice of the white portion of the discassed potatoes contained approximately the normal amount of nitrogen, that of the discoloured portion contained very much loss. On the other hand, the wasned or exhausted "mare" of the white portion,

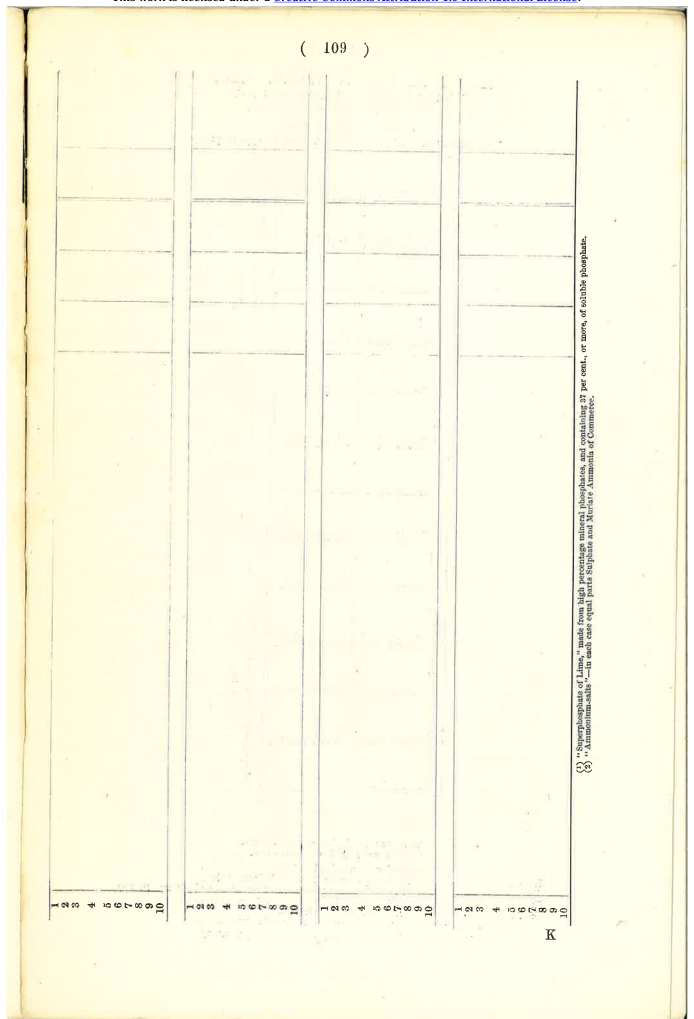
contained very little nitrogen, whilst that of the discoloured portion contained very much more. The distribution of the mineral matter was much in the same order as that of the nitrogen. It was obvious that the juice had suffered exhaustion of much off both its nitrogen and its mineral matter, in the development of the fungus. There was an increased amount of sigar found in the diseased potatoes, the result of diseased action, and it probably also contributed to the development of the fungus.

figures it must be borne in mind that in each year, the seed was planted on all the plots at the same time, and that all the crops were taken up at the same time; and as there was several times as much produce in some cases as in others, it is obvious that the crops would not each be at its best, and all in the same condition of maturity when taken up. Then, again, the analyses were not performed immediately after taking up the crops, but some time afterwards, in weighed samples which had been kept in a cool place for some weeks or mouths; and in the following only preliminary statement of results, no correction is mude for any change from the original weight of the samples, the results being calculated upon the fresh weights as finally taken for analysis.

Twenty fire   Tubers   Specific   Specific   Specific   Specific   Specific   State				0	Composition of the "Good" Tubers.	of the "Go	od " Tubers	200
Twenty-First Season, 1896.   Tubers	Decom		Specific Gravity		Mineral Matter (Ash).	tter (Ash).	Nitrogen.	gen.
Ummanuzed in 1876, and each year since. Periously Farmyard Manure (14 tons)  Ummonuzed in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate also (¹)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate also (¹)  1881, and priviously, 550 lbs. Nitrate of Soda also  400 lbs. Ammonium-satts (²)  550 lbs. Nitrate of Soda,  400 lbs. Ammonium-satts (³)  550 lbs. Nitrate of Soda,  3½ cwts. Superphos, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda,  3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda,  3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  7 w.s. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  8½ cwts. Superphosphate, 300 lbs. Nitrate of Soda also  1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Ammonium-salts (*)  550 lbs. Nitrate of Soda,  400 lbs. Ammonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda,  400 lbs. Ammonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda,  400 lbs. Ammonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda,  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Basic Slag	LOIL	(For Produ	of the Tubers.	Dry Matter.	In Fresh Tubers.	In Dry Matter.	In Fresh Tubers.	In Dry Matter.
Unmanured in 1876, and each year since.  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. previously 3½ cwts. Superphosphate also (1)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulph. Soda, and 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  13½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  13½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  13½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  1400 lbs. Animonium-salts (7)  1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Animonium-salts (7)  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Basic Slag.		30 M at 20 M						
Unmanured in 1876, and each year since  Unmanured in 1876, and each year since  Unmanured in 1882, and since. Previously 3½ cwts. Superphosphate also (¹)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [1881, and previously, 550 lbs. Nitrate of Soda also  [1881, and previously, 550 lbs. Nitrate of Soda, 3½ cwts. Superphose, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphose, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  Unmanured in 1876, and each year since  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  [Ramyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)				Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
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Farmyard Manure (14 tous) alone 1883 and since: previously 3½ cwts. Superphosphate also (¹)  [Farmyard Manure (14 tons) alone 1883; and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  40 188. Ham only previously, 550 198. Nitrate of Soda also  550 198. Nitrate of Soda  400 198. Ammonium-salts (²)  550 198. Nitrate of Soda  550 198. Sulph. Rogan, 100 198. Sulph. Rogan, 100 198. Sulph. Mag.  550 198. Nitrate of Soda  550 198. Nitrate of Soda  550 198. Nitrate of Soda  550 198. Sulphate Manure (14 tons)  Twenty-second Reason, 1897.  Umanured in 1876, and each year since  Umanured in 1876, and each year since  Umanured in 1882. and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  1881, and previously, 550 198. Nitrate of Soda also  400 198. Ammonium-salts (²)  550 198. Nitrate of Soda  400 198. Ammonium-salts (²)  550 198. Nitrate of Soda  400 198. Rammyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  550 198. Nitrate of Soda  400 198. Ammonium-salts (²)  550 198. Nitrate of Soda  550 198. Nitrate of Soda  550 198. Nitrate of Soda  550 198. Nitrate of Soda, 400 198. Basic Slag, 300 198. Sulph. Potash, 100 198. Sulph. Soda, 100 198. Sulph. Mag.  560 198. Nitrate of Soda, 400 198. Basic Slag, 300 198. Sulph. Potash, 100 198. Sulph. Basic Slag.	67	Farmve	1.109	25.5	92.0	2.96	0.376	1.47
(Rarmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and převiously, 550 lbs. Nitrate of Soda ulso  1881, and převiously, 550 lbs. Nitrate of Soda ulso  550 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphosphate, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, and since. Previously Farmyard Manure (14 tons)  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 550 lbs. Nitrate of Soda also  1881, and previously, 550 lbs. Nitrate of Soda also  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Basic Slag.	60	ā	1.096	22.0	66.0	4.49	0.339	1.54
1881; and previously, 560 lbs. Nitrate of Soda also 400 lbs. Ammonium-salts (*) 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphospirate 350 lbs. Nitrate of Soda also 400 lbs. Ammonium-salts (*) 550 lbs. Nitrate of Soda 400 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	_		1.090	9.1.6	86.0	4.53	0.322	1.49
400 lbs. Ammonium-salts (*) 550 lbs. Nitrate of Soda 600 lbs. Nitrate of Soda 650 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 1650 lbs. Nitrate of Soda, 3½ cwts. Superphospilate 8½ cwts. Superphospilate 9½ cwts. Superphospilate 1887. 1887. 1881. 1881. 1881. 1881. 1881. 1881. 1881. 1881. 1881. 1881. 1883. 1881. 1881. 1881. 1881. 1883. 1881. 1883. 1	Н	1 1881, and previously, 550 lbs. Nitrate of Soda also		1			10	
550 lbs. Nitrate of Soda 4.00 lbs. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 1550 lbs. Nitrate of Soda, 3½ cwts. Superphose, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 1550 lbs. Nitrate of Soda, 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia Twenty-second Season, 1897.  Umanured in 1876, and each year since Umanured in 1876, and each year since Umanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously, 3½ cwts. Superphosphate also (1)  [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 550 lbs. Nitrate of Soda also 550 lbs. Animonium-salts (2) 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	70		1.102	24.8	0.74	2.99	0.405	1.63
400 lbs. Ammonium-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphose, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia Twenty-second Season, 1897.  Ulmanured in 1876, and each year since Ulmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 50 lbs. Nitrate of Soda also  1881, and previously, 50 lbs. Nitrate of Soda also  550 lbs. Nitrate of Soda  400 lbs. Ammonium-salts (2)  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	9		1.085	23.2	0.78	3-36	0 416	1.79
550 ibs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  Twenty-second Neason, 1897.  Unmanured in 1876, and each year since Unmanured in 1876, and each year since Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (1)  1881, and previously, 550 lbs. Nitrate of Soda also 550 lbs. Ammonium-salts (2) 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	7	98	1.092	22.0	66.0	4.51	0.372	1.69
3½ cwts. Superphosphate 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.  Twenty-second Neason, 1897.  Unmanured in 1876, and each year since Unmanured in 1887, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate also (†).  [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also 550 lbs. Anmonium-salts (†) 550 lbs. Anmonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag.	00	Nitrate of Soda, 31 cwts, Superphos., 300 lbs.	1.095	21.5	96.0	4-46	0.356	1.65
3½ cwts. Sujerpliosphate, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia I Twenty-second nearly states and since. Previously Farmyard Manure (14 tons)  Umanured in 1876, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (†).  (Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Animonium-salts (†)  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Sulph. Potash, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Raic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	6.		1.109	25.8	0.91	3.53	0.356	1.38
Umanured in 1876, and each year since Umanured in 1876, and each year since Umanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ owts. Superphosphate also (*)  [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ owts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Animonium-alts (*)  550 lbs. Nitrate of Soda  400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	10	300 lbs. Sulphate Potash,	1.107	23.3	1.08	4.62	0.312	1.34
Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (*)  [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also  400 lbs. Animonium-salts (*)  550 lbs. Nitrate of Soda  400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag.  550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Mag.								
Umanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (¹).  (Farmyard Manure (14 tons) alone 1883 and since: In 1882, and previously, 3½ cwts. Superphosphate, and in)  1881, and previously, 550 lbs. Nitrate of Soda also 550 lbs. Ammonium-salts (²) 550 lbs. Ammonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	-		1.100	23.7	97.0	8.13	0.344	1.45
Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (¹)	67	Unmanuted in 1882, and since. Previously Farmyard Manure (14 tons)	1.109	25.7	92.0	2.95	0.381	1.48
(Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in 1881, and previously, 550 lbs. Nitrate of Soda also 400 lbs. Ammonium-salts (*) 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 400 lbs. Basic Slag	60	previously 34 cwts. Superphosphate also (1)	1.101	23.4	0.97	4.14	0.369	1.58
400 lbs. Anmonium-salts (*) 400 lbs. Anmonium-salts (*) 550 lbs. Anmonium-salts (*) 550 lbs. Anmonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 400 lbs. Basic Slag	4	In 1882, and previously, 3½ cwts. Superphosphate, and	1.098	23.5	1.00	4.26	0.385	1.64
550 lbs. Nitrate of Soda 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 400 lbs. Basic Slag	1 14		1.109	94.6	0.75	3.05	0.451	1.83
400 lbs. Ammonium-satts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 400 lbs. Basic Slag	. u		1.103	24.5	0.73	96.6	0.475	1.94
Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	2 6	200 hrs. American Sold Resident State State State State State State State State State May Sold the State Sta	1.094	23.0	96.0	4.19	0.423	1.84
000011	- 00	550 hs Nitrate of Soda 400 hs Basic Slag 300 hs Sulph. Potash. 100 hs Sulph. Soda. 100 lbs. Sulph. Mac	1.098	23.0	0.95	4-12	0.441	1.91
000011 C 1 1 100 11 C 1 1 1 C 1 1 1 1 C 1 1 1 1	o		1.112	26.5	68.0	3.37	0.325	1.23
os cumpate coda and 100 lbs cumpate magnesia	. C	400 lbs. Sain Slave 300 lbs. Sulphate Potash 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Marnetia	1.108	25.2	1.06	4.21	0.294	1.17

1.56	1.67	1.71	1.79	1.92	1.79	1.35		1.47	1.51	1.57	1.75	$\frac{1.77}{1.69}$	1.75	1.37	et t	1.69	1.63	1.78	1.81	1.89	1.88	1.53		1.53	1.63	1.64	1.76	1.86	1.80	1.37	
0.345	998.0	0.381	0.408	0.396	0.403	0.284		0.349	0.368	0.378	0.414	0.419	0.426	0.342		0.370	0.369	0.361	0.404	0.435	0.391	0.347		0.358	0.363	0.365	0.416	0.446 0.395	0.403	0.339	
3:16	4.20	4.43	3.23	3.0e 4.28	4.16	4.30	-	3.20	4.50	4.57	3.27	3.17	4.36	3.58		3.33	4 • 63 - 63	4.75	3.57	3.44 4.86	4.72	3.73		3.16	4.39	4.51	3.22	3·19 4·44	4.36	3·49 4·46	
0.70	0.95	86.0	0.73	96.0	0.03	87.0		92.0	1.09	1.10	0.77	0.80 1.05	1.06	0.90		0.73	0.93	96.0	0.80	1.00	86.0	0.8 <del>4</del> 1.05		47.0	86.0	1.00	92.0	92.0 0.99	86.0	0.86	sphate.
22.1	22.0	22-2	22.7	25.5	27.2	23.0		23.8	24.3	24.0	23.7	25.3 24.2	24.4	25.0 25.8		21.9	20.5	20.3	22.3	20.2	20.8	22.6 22.4		23.4	22.4	22.3	23.6	23.9 22.4	22.4	24·8 23·9	f soluble pho
1.095	1.095	1:101	1.003	1.094	C60. T	1.102		1.096	1.102	1.106	1.097	1.101	1.103	1.109		1.090	1.089	1.088	1.090	1.081	1.088	1.098		1.098	1.097	1.097	1.097	1.094	1.096	1.105	t., or more, o
7 25	Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Superphosphate also (1) [Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate and	400 lbs Ammonium-cates 7	0 - 1	550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	400 lbs. Basic Slag	400 lbs. Basic Slag, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	Themanical is 1875 and leave 1899.	ly Farmyard Manure (14 tons)	usly 3½ cwts. Superphosphate also (1)	400 Hs. Ammonium at 12. (2)	550 lbs. Nitrate of Soda	400 lbs. Ammonium-salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. S. L. B. C. L.	400 10s. Basic Slag	300 lbs. Sulphate Potash, 100 lbs. Sulph	TWENTY-FIFTH SEASON, 1900.	Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)	eviously 32 owts. Superphosphate also (1)	e of Soda also	550 lbs. Nitrate of Soda	490 lbs. Ammonium salts, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Sods, 100 lbs. Sulph. Mag.	400 lbs. Basic Sing	400 lbs. Basic Slag, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	AVERAGE OF 5 SEASONS, 1896, '95, '99, and 1900.	TOWA .		1881, and previously, 550 lbs. Nitrate of Soda also	550 lbs. Nitrate of Soda	550 lbs. Nitrate of Sola, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag.	400 lbs. Basic Slag	400 lbs. Basic Slag, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	(2) "Superphosphate of Lime," mate from high percentage mineral phosphates, and containing 37 per cent., or more, of soluble phosphate. (2) "Ammonium-salts,"—in each case equal parts Sulphate and Murlate Ammonia of Commerce.
64.0	o 4	ועק	91	~ oo	0 0	2	-	310	0 4	H LC	9	r- 00	6	10	-	- 67	, co	÷ 10	9	r- 00	6	2	-	020	0 4	H 10	9 90 1	<u>-</u> 00	6	2	

of Superphosws 25 inches	***	Tops.		G S			11 - 5 11 - 5	
s been used instead on" (White). Bo paths were laid	EB ACEE.	T. DOM:	=	Tons. cwts. Tons. cwts.				
g has been Hebron" ( yws.	PRODUCE PER ACRE	Tubers.	•	rts.  Tons. cwts	in a substitution of the s	: 6	eer'	
—continued. 397, and since, Basic Slag har f Potato, "Benuty of Hebr plut to plant in the rows. 1894 permanent division		0	-	cwts. Tons. cwts.		-		
—continued.  97, and since, I Potato, "Bent to plant to plant 1894 permane			-	Tons. cwts.		-	2 6 5	1
on POTATOES.—HOOS FIELD—continued.  nty-sixth Season, that for the crops of 1897, and since, Basic Slag has been used instead of Superphose Produce, of the phate. Description of Potato, "Beauty of Hebron" (White). Rows 25 inches apart; 14 inches from plunt to plant in the rows.  5 preceding potato plot and plot.  7 (Area under experiment, 2 acres.)			23. Crop taken up,		Unmanured in 1876, and each year since  Unmanured in 1882, and since. Previously Farmyard Manure (14 tons)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  Farmyard Manure (14 tons) alone 1883 and since. In 1882, and previously, 3½ cwts. Superphosphate, and in)  1881, and previously. 550 lbs. Nitrate of Soda also  550 lbs. Nitrate of Soda, 400 lbs. Basic Siag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 400 lbs. Basic Slag, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia  400 lbs. Basic Slag, 300 lbs. Sulphate Potash, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia			
<u> </u>			lanted, April 23.		perphosphate sily, 3½ cwts. Silph. Sodlph. Sodlph. Sollph. Sollph. Sollph. Sollph. Sollph. Sollph. Sollph.	5.		
ON POTA  on Potable  preceding p  since; exce		PER ANNUM.	Potatoes planted,		ure (14 tons) ly 3½ cwts. Su , and previou Potash, 100 II Potash, 100 II ate Soda, and	3		gen sile
EXPERIMENTS for the Twe grown, and the 20-1, and 104-5. Same as for the 2 krops of 1883, and		MANURES PER ACRE	Seven 1901		rmyard Man oce: previous noc. In 1885 t also 00 lbs. Sulph 00 lbs. Sulph			
EXPE Totaloes gr 5-7, 100-1, dr Aly the same the crops		MANURES	S maro manus		reince 1883 and sin 1883 and sin 1883 and sin itrate of Soda Sasio Slag, 3 3asio Slag, 3 asio Potash, 1			
ieulars of th scription of 8-9, 92-3, 96 lots is preciss same as for			T)		and each year and since. It tons) alone for tons) alone y. 550 lbs. Ni silts (*) alts, 400 lbs. da, 400 lbs. da, 400 lbs. da, 200 lbs. Done for tons and alter for tons alter for tons alter for tons alter for tons and a			
Below are given the particulars of the Manures for the Twenty-sixth Season, 1901. For the Manures, description of Potatoes grown, and the Produce, of the 25 preceding years, see pp. 88-9, 92-3, 96-7, 100-1, and 104-5.  The arrangement of the plots is precisely the same as for the 25 preceding potato crops. The manures are the same as for the crops of 1883, and since; excepting crops. The manures are the same as for the crops of 1883, and since;					Unmanured in 1876, and each year since Unmanured in 1882, and since. Previously Farmyard Manure (14 tons) Farmyard Manure (14 tons) alone 1883 and since: previously 3½ cwts. Supprepared Manure (14 tons) alone 1883 and since. In 1882, and previously 1881, and previously. 550 lbs. Nitrate of Soda also 550 lbs. Nitrate of Soda. 400 lbs. Ammonium-sults. 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lb. 550 lbs. Nitrate of Soda, 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lb. 400 lbs. Basic Slag, 300 lbs. Sulph. Potash, 100 lb. 400 lbs. Basic Slag.			
low are gi For the receding ye		gá			Unmanu Unmanu Farmya (Farmya 400 lbs. 550 lbs. 550 lbs. 400 lbs. 400 lbs.			
Bek 1901. 25 pre- The crops.		PLOT8.	_		162 4 70 9 6 1		1 64 65	4 7 6 7 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

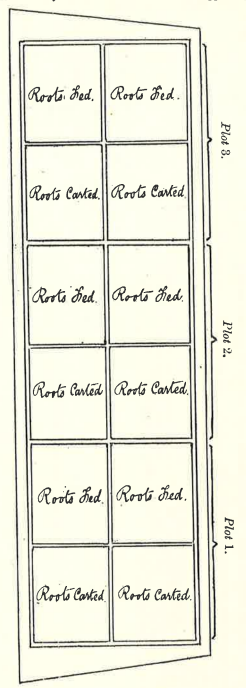


(110)

PLAN OF THE PLOTS IN AGDELL FIELD, ON WHICH EXPERIMENTS HAVE BEEN MADE ON FOUR-COURSE ROTATION.

54 years, commencing 1848.

[ For a brief summary of results and conclusions, see opposite page.]



Total area of ploughed land about 3 acres. Area of each of the 12 divisions  $\frac{1}{5}$  acre.

The 4 lower divisions, Unmanured continuously (Plot 1).

The 4 middle divisions, Mineral Manure, for the Roots, each Course (Plot 2).

The 4 upper divisions, Mineral and Nitrogenous Manure, for the Roots, each Course (Plot 3).

The 6 left-hand divisions, Clover (or Beans), 3rd year each Course.

The 6 right-hand divisions, Fallow, 3rd year each Course.

The double lines indicate division paths between plot and plot.

[For details of the manuring and produce, see pp. 112-121.]

### 111 )

### RESULTS OF EXPERIMENTS MADE IN AGDELL FIELD, ON THE ROTATION OF CROPS.

The experiments were commenced in 1848; so that 1901 is the 54th year of their continuance, and the second year of the 14th Course. In the experiments in other fields, some of the most important crops of rotation have been grown, each separately, for many years in succession—without manure, with farmyard manure, and with various artificial manures. But besides such experiments, others have been made on the growth of the crops in an actual course of rotation, without manure, and with different manures. The results with the individual crops throw much light on the characteristic requirements of each particular crop; whilst those on the growth of the crops in rotation serve to confirm and control those with the individual crops.

The rotation selected for investigation was the well known and typical four-course rotation of—1. Turnips;

2. Barley; 3. Leguminous Crops (or Fallow); 4. Wheat; that is, an alternation of Root-crops and of Leguminous Crops with cereals; which is the basis of most of the various rotations adopted in different parts of our own country, and also in many other countries. One portion of the land was left entirely without manure each course; another received mineral manure only, for the turnips of each course; and a third mixed mineral and nitrogenous manures, also only for the turnips of each course.

and nitrogenous manures, also only for the turnips of each course.

and nitrogenous manures, also only for the turnips of each course.

1. The Swedish Turnips commencing each Course.—When various root-crops were grown year after year on the same land without manure, they soon reverted to the uncultivated condition; and the experiments on rotation show that the Swedish turnips grown once in four years in unmanured rotation, came down to only about 1 ton per acre. The results further show, that mineral manures alone applied for the root-crops gave considerable increase, but that mineral and nitrogenous manures together gave more still. Without manure, the average produce of roots was less over the last 4 than over the preceding 8 courses; but with mineral manure alone (including potash in the last 4 courses) it was higher, and with mineral and nitrogenous manures together much higher, over the last 4 courses; the result being, however, largely due to more favourable seasons. Indeed, in 1888 and 1892, the years of root-crop in the 11th and 12th courses, although the produce without manure was less, that by each of the two descriptions of manure was considerably more than the average of the preceding courses; that is, both the reversion to the uncultivated condition without manure, and the increased growth with suitable manures, were very marked. In fact, without manure the produce of roots was as restricted in rotation as in continuous growth; with purely mineral manure it was greater in rotation than in continuous growth, the exhaustion of the available nitrogen of the soil being less under rotation; and with the mixed mineral and nitrogenous manure much more produce was obtained under rotation than with continuous growth. Lastly, the results conclusively show how artificial a product is the cultivated root-crop, and how dependent it is for its successful growth on an abundant supply of available food—nitrogenous as well as mineral—within the soil

Lastly, the results conclusively show how artificial a product is the cultivated root-crop, and how dependent it is for its successful growth on an abundant supply of available food—nitrogenous as well as mineral—within the soil

2. The Barley Crops.—Barley, without manure, succeeded the differently manured Swedish turnip crops of each course. Although the average produce of the root-crops was greater over the last 4 (10th, 11th, 12th, and 13th) than over the preceding 8 courses, the succeeding barley crops were much less over the last 4 courses. This was the case, not only where the root-crops had been carted off, but also where they had not been so removed. As, however, the produce of barley in the 4 years in question (1885, 1889, 1893, and 1897) was also less than the average in Hoos Field where the crop is grown year after year, the result is doubtless mainly due to the seasons. Then, the average produce of barley over the 8 courses was actually less after the carted off roots grown by mineral manure (superphosphate) than after those grown without manure. The explanation is—that as there was practically no produce of roots without manure the unmanured plot was practically fallow for the barley; whilst with the mineral manure fair crops of roots were grown and removed, leaving the surface soil the more exhausted of its available nitrogen and other constituents. In the later years, however, after such long continued exhaustion, the unmanured plot has yielded less barley after the removal of the roots than the mineral manure does also the mineral and nitrogenous manure have yielded more barley than those with the mineral manure alone. In fact, the effects of the manurial and other treatment of the first crop of the course are clearly manifested in the produce of the second crop. Lastly, both without manure, and with the mineral manure alone, there was more produce when the crop was grown continuously, the supply of nitrogen in that case being somewhat larger and annually applied for the crop.

3. The Leavanten

larger and annually applied for the crop.

3. The Leguminous Crops (or Fallow).—Under equal conditions as to manuring, the Leguminous crops, especially the clover, bring much more nitrogen into the course than either of the other crops. Further, the especially the clover, bring much more nitrogen into the course than either of the other crops. Further, the amount of nitrogen so brought into the rotation is much greater under the influence of mineral manures, and especially of potash manures, than without manure; whilst under the influence of the mixed mineral and nitrogenous manure the yield of nitrogen is greater still, the leguminous crop utilising the unexhausted nitrogenous manure- and crop-residue. For the successful growth of leguminous crops, however, a liberal supply of available mineral constituents within the soil, especially potash and lime, is essential. Judging from comparable cases, the amount of nitrogen accumulated by the Leguminous crops was much greater when they were grown in rotation, that is only occasionally, than when grown continuously. With fallow instead of a Leguminous crop, there is very much less nitrogen yielded in the rotation, and more liability to loss of it by drainage, and hence so much less brought into the circulation of the farm for food or manure. Lastly, most of the nitrogen of the leguminous crop is retained on the farm; and there is more or less, and sometimes much nitrogenous crop-residue left in the crop is retained on the farm; and there is more or less, and sometimes much nitrogenous crop-residue left in the

soil for succeeding crops.

4. The Wheat Crops.—There was very much more produce of wheat both without manure and with mineral manure, and considerably more with the mineral and nitrogenous manure, when it was grown in rotation than

manure, and considerably more with the mineral and nitrogenous manure, when it was grown in rotation than under comparable conditions continuously. Taking the quantities of produce by the mixed mineral and nitrogenous manure the result was that the two cereal crops produced approximately equal amounts of dry substance, and each considerably more than either of the assumed restorative crops—the roots or the leguminous crops. The supply of nitrogen within the soil available to the wheat crop is increased both by fallow and by the growth of a leguminous crop, especially of clover; and the accumulation is the greater when the soil and subsoil are not abnormally exhausted of organic nitrogen.

Upon the whole the results show that the benefits of rotation are very various. They depend on the varying requirements, habits of growth, and capabilities of gathering and assimilating the necessary constituents, of the different crops. The difference in the amounts available within the soil of the various mineral constituents, is one element in the explanation; but the facts relating to the amount, and to the sources, of the nitrogen of the different crops, are of still greater significance. The uses of the different crops have also to be taken into account. The cereals yield more produce for sale in the season of growth in rotation than when grown continuously. The crops alternated with them accumulate very much more of mineral constituents and of nitrogen in their produce; but by far the greater proportion of those constituents remains in circulation in the manure of the farm, whilst the remainder yields highly valuable products for sale in meat and milk. Again, with a variety of crops, the operations of the farm are better distributed over the year, and are therefore more economically performed. Lasily, the opportunities which alternate cropping afford for cleaning the land constitute a prominent element of advantage.

For details of the manuring and produce of the different plots, see pages 112-121.

For details of the manuring and produce of the different plots, see pages 112-121.

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# AGDELL FIELD

(Area under experiment, about 3 acres.)

OF ROTATION-TURNIPS, BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT. EXPERIMENTS ON AN ACTUAL COURSE

These Experiments were commenced in 1848; so that the present season (1901) is the 54th,

Courses, or 36 years, 1848-83, been manured with Superphosphate of Lime alone, once every four One-third has, for the first Nine years, that is for the turnip-crop commencing each course; but for the Teuth, Eleventh, Twelith, Thirteenth, and Fourteenth Courses, a complex mineral manure has been applied, as described in footand the growing crop (Barley) is the second of the Fourteenth One-third of the land has been continuously unmanured.

note, No. 2. Lastly, one-third has been manured (also for the turnip-crop only), with a complex mineral and Nitrogenous manure, as described in the foot-note No. 3. From half of each of the three differently manured plots the turnip-crops (roots and leaves) are removed; and on the other half they are either consumed on the land by sheep, or spread and ploughed in. In the case of all the other crops, the total produce is removed from the land. In the First Course, clover was sown over the whole of each of the three differently manured

TABLE I. (below), gives the results relating to the portions of each plot from which the turnip-crops were entirely clover was sown (with the barley), May 4, 1901.

clover was sown (in the spring of 1881), and gave two cuttings in 1882. In the Tenth Course clover was sown (in the spring of 1885), and yielded two cuttings in 1886. In the Eleventh Course clover was sown (with the barley) in 1889, but failed during the winter, and in 1890 beans were grown instead. In the Twelthk Course clover was again sown in April 1893, and gave two cuttings in 1894. In the Thirteenth Course clover was sown (with the barley), April 1897, but failed during the winter, and in 1898 beans were grown instead. In the Fourteenth Course

Dixth Courses, beans were taken instead. In the Seventh Course, clover was sown (spring 1873), and gave three cuttings in 1874. In the Eighth Course beans were grown in the Ninth Course

Third, and Fourth Courses, clover was Sixth Courses, beans were taken instead.

plots; but in each of the subsequent courses, a leguninous crop was grown on only half of each of the three plots, the other half being left fallow, in the third year of each course. In the Second, the three plots, the other half being left fallow, in the third year of each course. In the Second, Third, and Fourth Courses, clover was sown, but failed; and in them, and in the Fifth and

		1 lb. (pound avoir.) per acre	n acne	= (about) 1.15 = (about) 125.5	67	Kilogramme per Hectare, Kilogrammes per Hectare,	tare, or 0.57 ctare, or 0.64	Kilogramme per Hectare, or 0.57 Zollverein Pfund, per Prussian Morgen. Kilogrammes per Hectare, or 0.64 Centuer per Pr. Morgen.	nd. per Prussia r. Morgen.	n Morgen.	
1 A							PRODUCE PER ACRE.	CRE.			
A CONTRACTOR	Years.	Description of Crop.	Um	Pror 1. Unmanured continuously.	nously.	Superphosphat Complex Min for t	PLOT 2, phate of Lime alone (!). Co Mineral Manure (*), Cours for the Turnip Crops only.	Pror 2. Superphosphate of Lime alone (1). Courses 1-9, Complex Mineral Manure (2), Courses 10-14, for the Turnip Crops only.	ENGINEER PROPERTY.	PLOT 3. Mineral and Nitrogenous I for the Turnip Grops only	Pror 3. Complex Mineral and Nitrogenous Manure, (3) for the Turnip Grops only.
1	1		Corn (*) (or Roots).	Straw (or Leaf).	Total Produce.(5)	Corn (*) (or Roots).	Straw (or Leaf).	Total Produce. (%)	Corn (*) (or Roots).	Straw (or Leaf).	Total Produce. (5)
1st Course, 1848–51 .	1848 1849 1850 1851	Norfolk White Turnips Barley. Clover (calc <sup>d</sup> . as hay) ( <sup>6</sup> ) Wheat.	654 cwts. 44½ bush. 284 bush.	454 cwts. 2983 lbs. 3431 lbs.	1114 cwts. 5656 lbs. 527 cwts. 5389 lbs.	2254 cwts. 203 bush. 28 bush.	1064 cwts. 2111 lbs. 3371 lbs.	332 cwts. 3841 lbs. 564:cwts. 5253 lbs.	218 cwts. 28½ bush. 28½ bush.	1514 cwts. 2088 lbs. 3552 lbs.	3694 cwts. 3794 lbs. 614 cwts. 5500 lbs.
2nd Course, 1852-55	1852 1858 1854 1855	Swedish Turnips Barley Eans	26 cwts. 34% bush. 5% bush. 35% bush.	44 cwts. 2430 lbs. 1055 lbs. 3619 lbs.	304 cwts. 4464 lbs. 1445 lbs. 5859 lbs.	2234 cwts. 28% bush. 57 bush. 354 bush.	204 cwts. 1873 lbs. 1103 lbs. 3525 lbs.	2434 cwts. 3560 lbs. 1534 lbs. 5789 lbs.	3964 cwts. 384 bush. 97 bush. 373 bush.	364 cwts. 2604 lbs. 1355 lbs. 3942 lbs.	433 cwts. 4873 lbs. 2065 lbs. 6371 lbs.
3rd Course, 1856-59 .	185 <b>6</b> 1857 1858 1859	Swedish Turnips.	32 cwts. 484 bush. 64 bush. 354 bush.	2½ cwts. 2600 lbs. 1100 lbs. 4030 lbs.	34± cwts. 5337 lbs. 1515 lbs. 6262 lbs.	136 cwts. 284 bush. 64 bush. 344 bush.	74 cwts. 1475 lbs. 1155 lbs. 3930 lbs.	1434 cwts. 3076 lbs. 1605 lbs. 6120 lbs.	3333 cwts. 48 bush. 121 bush. 384 bush.	124 cwts. 2435 lbs. 15.0 lbs. 4610 lbs.	3464 cwts. 5168 lbs. 2357 lbs. 7154 lbs.
4th Course, 1860–63	1860 1861 1862 1863	Swedish Turnips. Barley. Beans.	1 cwt. 38g bush. 29 bush. 34g bush.	(64 lbs.) 2522 lbs. 1840 lbs. 3468 lbs.	1 cwt. 4718 lbs. 3661 lbs. 5621 lbs.	294 cwts. 304 bush. 294 bush. 347 bush.	14 cwt. 2000 lbs. 2150 lbs. 3390 lbs.	304 cwts. 3775 lbs. 4040 lbs. 5619 lbs.	874 cwts. 644 bush. 434 bush. 444 bush.	34 cwts. 3940 lbs. 3280 lbs. 4*98 lbs.	902 cwts. 7391 lbs. 5990 lbs. 7627 lbs.
5th Course, 1864-67	1865 1865 1866 1867	Swedish Turnips. Barley. Beans. Wheat	8\( \text{cwts.} \) 39 bush. 10\( \frac{1}{2} \text{bush.} \) 21 bush.	0% cwt. 2154 lbs. 1013 lbs. 2143 lbs.	94 cwts. 4182 lbs. 1629 lbs. 3473 lbs.	68 cwts. 334 bush. 74 bush. 192 bush.	44 cwts. 1615 lbs. 978 lbs. 1966 lbs.	724 cwts. 3394 lbs. 1463 lbs. 3222 lbs.	1764 cwts. 473 bush. 203 bush. 233 bush.	84 cwts. 2595 lbs. 1990 lbs. 3003 lbs.	185 cwts. 5148 lbs. 3343 lbs. 4567 lbs.

ch. First Course—100 lbs. Bone-ash, and 100 lbs. Sulphuric Acid (sp. gr. 1-7); Second Course—160 lbs. Bone-ash, 200 lbs. Sulphuric Acid; Thirk. Fourth, Filth. Sixth, Seventh, Eighth, Ninth, and Tenth (courses—200 lbs. Bone-ash, and 150 lbs. Sulphuric Acid, Part Rever, Eleventh and Twelith Courses—nade from high percentage mineral pho-plates, and containing 37 pr cent., or more, of soluthe phi-sphane.

(2) For the Tenth Course, in addition to the Sup-phosphate for the awedish Turins—300 lbs. Sulphate Potash, 200 lbs. Sulphate and 100 lbs. Sulphate Magreila were applied through the same annexal manures (which are the same as the amineral manures (which are the same as the mineral manures of plot 3 for the third and subsequent Courses) were again applied, but only once for each of these two Courses. For the Swedes of the Eleventh and subsequent Courses were tagain applied, but only once for each of these two Courses. For the Swedes of the Eleventh and subsequent Courses—500 lbs. Sulphate of Potash, 100 lbs. Sulphate of Sang, per sere.

(3) First Course—100 lbs. Pearl-ash, 100 lbs. Bone-ash, 100 lbs. Sulphare of Ammonia,

100 lbs. Muriate of Ammonia, and 1000 lbs. Rape Cake: Second Course—300 lbs. Sulphate of Potash, 100 lbs. Sulphate of Ammonia, and 1000 lbs. Sulphate of Marcials 160 lbs. Sulphate of Sach, 100 lbs. Sulphate of Ammonia, and 2000 lbs. Rape-cake; Third. Fourth Fifth. Sixth, Seventh, Eighth, Ninth, and Tenth Courses—300 lbs. Sulphate of Potash, 200 lbs. Sulphate of Socia, 100 lbs. Sulphate of Magnesia. 200 lbs. Sulphate of Ammonia, and Carlo lbs. Sulphate of Magnesia. 200 lbs. cake. per carr; Eleventh and Twelth Courses—the same in other respects as in Courses 3–10, but the Superplos plate maded from light inercentage amineral phose butes, and containing 37 per cent. or more, of soluble phosphate. For the Sweeles of the Thirt-earth at Fourteenth Courses and lbs. Sulphate of Potash, 100 lbs. Sulphate of Socia, Muriate of Ammonia, per acre.

(3) The quantities given in besides represent the hreased Com only.
(3) The "Toolare" of the Correctorps includes Dressed Corn. Offial Corn. Straw, and Chaff. (6) Two cuttings.

(For Summary Table of the above results, see pp. 120-121.)

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AGDELL FIELD. (Area under experiment, about 3 acres.)

EXPERIMENTS ON AN ACTUAL COURSE OF ROTATION-TURNIPS, BARLEY, LEGUMINOUS CROP (OB FALLOW), AND WHEAT.

These Experiments were commenced in 1848; so that the present season, 1901, is the 54th, plots; but in each of the subsequent course, a leguminous crop was grown on only half of each of the growing crop (Barley) is the second of the Fourteenth Course. In the Second,

clover was sown (in the spring of 1885), and yielded two cuttings in 1886. In the broyent Course clover was sown (with the barley), in 1889, but failed during the winter, and in 1890 beans were grown instead. In the Thirteenth Course clover was sown (with the barley), April 1897, but failed during the winter, and in 1898 beans were grown instead. In the Fourteenth Course clover was sown (with the barley), May 4, 1901.  [ each plot from which the barley), May 4, 1901.  [ each plot from which the turnip-crops were entirely removed;  [ hrst, 1850, when clover was grown), the land was left fallow.  In the fourter, or 0.57 Zollverein Pfund, per Prussian Morgen.		nure(3),	Total Produce.(9)	.41 cwts. )26 lbs. 68½ cwts. )42 lbs.	4484 cwts. 4849 lbs. 7428 lbs.	3394 cwts. 5091 lbs. 8066 lbs.	91 cwts. 7419 lbs. 8837 lbs.	1914 cwts. 4799 lbs. 4328 lbs.
cuttings in a lauring the will adming the will a lauring the will the instead. In instead. In relly remove the left fallor gen.		PLOT 3. Complex Mineral and Nitrogenous Manure(3), for the Turnip Crops only.	Straw To To Cor Leaf). Prod	46‡ cwts. 441 2842 lbs. 5026 68‡ 3610 lbs. 5642	cwts. lbs.	114 cwts. 3394 cwt 2400 lbs. 5091 lbs. 5330 lbs. 8066 lbs.	3920 lbs. 7419 lbs. 5495 lbs. 8837 lbs.	cwts. 4 1bs. 4
out failed was agg r was s grown re entil		PLOT 3. eral and Nitr the Turnip Cr	(or I	463 2842 3610	40 2595 4952	2400 2400 5330	3920	2398
y), and yield y), in 1889, bourse clover Course clove 8 beans were 4, 1901. -crops well wn), the la d. per Prussi Morgen.		Complex Min	Corn (4) (or Roots).	3943 cwts. 37 bush. 304 bush.	4084 cwts. 377 bush.	3284 cwts. 474 bush. 423 bush.	87½ cwts. 60½ bush. 52½ bush.	1824 cwts. 445 bush.  224 bush.
as sown (with the barley), in 1889, but failed duted. In the Twelfth Course clover was again st. In the Thirteenth Course clover was sown g the winter, and in 1898 beans were grown inst (with the barley), May 4, 1901.  om which the turnip-crops were entirely when clover was grown), the land was It or 0.57 Zollverein Pfund, per Prussian Morgen, or 0.64 Centner per Pr. Morgen.	ORE.	Courses 10-14,	Total Produce.(5)	327 cwts. 3575 lbs. 60\(\frac{2}{3}\) cwts. 5617 lbs.	2794 cwts. 3876 lbs. 6756 lbs.	178‡ cwts. 3272 lbs. 6671 lbs.	35% cwts. 3807 lbs. 7626 lbs.	574 cwts. 3170 lbs. 4420 lbs.
and cuttings in 1894. In the Thirteenth Course of not.  and	Ркориск Рек Аскк.	PLOT 2. Superphosphate of Lime alone (1), Courses 1-9, Complex Mineral Manure (2), Courses 10-14, for the Turnip Grops only.	Straw (or Leaf).	35 cwts. 1870 lbs. 3497 lbs.	224 cwts. 2003 lbs. 4286 lbs.	8 cwts. 1545 lbs. 4310 lbs.	2 cwts. 1954 lbs. 4690 lbs.	4½ cwts. 1509 lbs. 2774 lbs.
f each plot e first, 1850 ne per Hectar nes per Hectar	P	Superphosphate Complex Miner for the	Corn (4) (or Roots).	292 cwts. 294 bush. 312 bush.	2564 cwts. 32 bush. 381 bush.	1704 cwts. 304 bush. 374 bush.	33% cwts. 32% bush. 46 bush.	52% cwts. 314 bush. 26% bush.
ntly manured   clover was sow he portions of each plot fro excepting the first, 1850, 1·12 Kilogramme per Hectare, iö·5 Kilogrammes per Hectare,		nously.	Total Produce.(s)	195 cwts. 4149 lbs. 57½ cwts. 5290 lbs.	42% cwfs. 4046 lbs. 6735 lbs.	474 cwts. 4777 lbs. 6582 lbs.	1 <sup>7</sup> / <sub>6</sub> cwts. 4248 lbs. 7446 lbs.	84 cwts. 3659 lbs. 4330 lbs.
lating to the po ch course (exce = (about) 1.12 = (about) 125.5		PLOT 1. Unmanured continuously.	Straw (or Leaf).	19‡ cwts. 2200 lbs. 3273 lbs.	5\frac{2}{2187} lbs. 4295 lbs.	24 cwts. 2330 lbs. 4315 lbs.	0g cwt. 2190 lbs. 4563 lbs.	0\$ cwt. 1828 lbs. 2654 lbs.
sults relations of each cre = = >er acre = =		Unm	Corn (4) (or Roots).	1754 cwts. 334 bush. 304 bush.	37 cwts. 324 bush. 374 bush.	45½ cwts. 43½ bush. 35% bush.	12 cwts. 35½ bush. 45 bush.	74 cwts. 344 bush.  274 bush.
TABLE II. (below), gives the results relating to the portions of each plot from which the turnip-crops were entirely removed; and on which, in the third year of each course (excepting the first, 1850, when clover was grown), the land was left fallow.    1		Description of Crop.		Swedish Turnips Barley Clover (calc <sup>d</sup> as hay)( <sup>6</sup> ) . Wheat	Swedish Turnips Barley	Swedish Turnips	Swedish Turnips Barley	Swedish Turnips Barley Fallow Whent
and on which		Years.		1848 1849 1850 CO	1852 1853 1854 1855 V	1856 1857 1858 1858 1	1860 1861 1862 FF	1864 1865 1866 1867
In the First Course, clover was sown over the whole of each of the three differently manured TABLE II. (below), gives the results relating to the portions and on which, in the third year of each course (excepting in the third year of each course in the	The state of the s			1.t Course, 1848-51 .	2nd Course, 1852-55 .	3.d Course, 1856-59 .	4th Course, 1860-63 .	5th Course, 1864-67 .

1875   Sweedish Turnips   Sig cwts.   Sig cwts.   1870   Use.   Use.   1870   Use.	6th Course, 1868-71 .	1868 1869 1870	Swedish Tur Barley . Fallow .	Turnips	Faile 213 bush.	Eailed, and ploughed up. sh. 1628 lbs. 2883. sh. 2075 lbs. 3004	led up. 2881 lbs. 3004 lbs.	Eail 25½ busb. 164 bush.	Egiled, and ploughed up. b.   1873 lbs.   33 lbs.   31 lbs.   31	d up. 3228 lbs. 3133 lbs.	S9# bush.	Falled, and ploughed up. sh. 3064 lbs. 5; sh. 2628 lbs. 37	d np. 5414 lbs. 3747 lbs.
1876   Swedish Turnips   Say Dush   1344 lbs.   1345 cwts   1395 cwts   1395 cwts   1395 cwts   1395 cwts   1397 cmts   1397	7th Course, 1872-75	1872 1873 1874 1875		rnips	51½ cwts. 20≩ busb. 24½ busb.	8% cwts. 1374 lbs. 2833 lbs.	60 cwts. 2596 lbs. 4412 lbs.	1424 cwts. 224 bush. 281 bush.	145 cwts. 1370 lns. 3230 lbs.	1562 cwts. 2713 lbs. 5065 lbs.	332 cwts. 31½ bush. 29½ hush.	34 cwts. 1626 lbs. 3623 lbs.	3664 cwts. 3412 lbs 5448 lbs.
1882   Swedish Turnips   22½ cwts   224 cwts   124 cwts   125 cw	8th Course, 1876-79 . {	1876 1877 1878 1878	-	rnips	31½ cwts. 23 bush. 10½ bush.	54 cwts. 1244 lbs. 1493 lbs.	364 cwts. 2602 lbs. 2162 lbs.	193‡ cwts. 21 bush. 14‡ bush	17 cwts. 1054 lbs. 1956 lbs.	210‡ cwts. 2304 lbs. 2905 lbs.	309\$ cwts. 30\$ bush. 128 bush.	34\prescript{\frac{3}{2}} \text{cwts.} \\ 1625 \text{lbs.} \\ 1691 \text{lbs.} \end{array}	344½ cwts. 3406 lbs. 2478 lbs.
Second	9th Course, 1880-83	1980 1881 1882 1883		rnips	325 cwts. 295 bush. 334 bush.		364 cwts. 3170 lbs. 5140 lbs.	224 cwts. 244 bush. 38½ bush.	123 cwts. 1239 lbs. 3686 lbs.	2362 cwts. 2576 lbs. 6208 lbs.	4504 cwts. 3.1% bush. 37½ bush.	36 cwts. 1755 lbs. 3689 lbs.	486½ cwts. 3651 lbs. 6132 lbs.
Savedish Turnips   15 cwts   7‡ cwts   1427 cwts   165 cwts   16	10th Gourse, 1884-87.	1884 1885 1886 1887	Swedish Tr Barley . Fallow .	rnips	172 cwts. 15½ bush. 34‡ bush.	73 cwts. 1518 lbs. 2505 lbs.	254 cwts. 2402 lbs. 4689 lbs.	1592 cwts. 12½ bush. 41% bush.	18½ cwts. 1043 lbs. 3465 lbs.	178‡ cwts. 1833 lbs. 6103 lbs.	2984 cwts. 19 bush. 39½ bush.	554 cwts. 1528 lbs. 3308 lbs.	353 cwts. 2643 lbs. 5894 lbs.
Savetish Turnips   97 cwts.   11 cwts.   2263 cwts.   44 cwts.   1233 cwts.   1534 cwts.   153	11th Course, 1888-91 .	1888 1889 1890 1891	Swedish Tu Barley . Fallow	rnips	15 cwts. 15‡ bush. 32 bush.	95	22½ cwts. 1789 lbs. 4868 lbs.	142½ cwts. 15½ busb. 36 busb.	15‡ cwts. 965 lbs. 3586 lbs.	1584 cwts. 1775 lbs. 5742 lbs	4314 cwts. 20 bush. 41 bush.	37% cwts. 1231 lbs. 4288 lbs.	469\$ cwts. 2362 lbs. 6748 lbs.
1896   Swedish Turnips   154 cwts   184 cwts   185 cwts   187 lbs	1892–95 .	1892 1893 1894 1895	-	renips	97 cwts. 197 bush. 214 bush.		11 cwts. 2784 lbs. 3066 lbs.	226 cwts. 13 busb. 28‡ busb.	4 <sup>1</sup> cwts. 1203 lbs. 2188 lbs.	230\ cwts. 1998 lbs. 4011 lbs.	523½ cwts. 18\$ bush. 32½ bush.	1597 lbs. 2368 lbs.	5384 cwts. 2756 lbs. 4442 lbs.
1900 Swedish Turnips . 41½ cwts. 5½ cwts. 199 cwts. 5½ cwts. 204½ cwts. 486½ cwts. 11½ cwts. 498½ cwts. 1901 Barley	13th Gourse, 1896-99 .	1896 1897 1898 1898	Swedish Tu Barley . Fallow . Wheat .	urnips	154 cwts. 114 bush. 264 bush.	34 cwts. 944 lhs. 3081 lbs.	18½ cwts. 1609 lbs. 4785 lbs.	161 cwts. 12‡ bush.   30½ bush.	8# cwts. 969 lbs. 3734 lbs.	1692 cw.s. 1677 lbs. 5675 lbs.	345 cwts. 214 busb. 334 bush.	35 cwts. 1465 lbs. 4006 lbs.	380 cwts. 2639 lbs. 6174 lbs.
1902 1903	14th Course, 1900-1903	1900 1901 1902 1903	Swedish Tu Barley. Fallow Wheat	urnips	414 cw4s.	54 cwts.		199 cwts.	5½ cwts.	2042 cwts.	486g cwts.	11½ cwts.	498½ cwts.

results, see pp. 120-121.1 Summary Table of the

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### FIELD AGDELL

(Area under experiment, about 3 acres.)

BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT. TURNIPS, ROTATION-OF. EXPERIMENTS ON AN ACTUAL COURSE

These Experiments were commenced in 1848; so that the present season, 1901, is the 54th, and the growing crop (Barley) is the second of the Fourteenth Course.

One-third of the land has been continuously unmanured. One-third has, for the first Nine Courses, or 36 years, 1848-83, been manured with Superphosphate of Lime alone, once every four years, that is, for the turnip-crop commencing each course; but for the Tenth, Eleventh, Twelfth, Thirteenth, and Fourteenth Courses, a complex mineral manure has been applied, as described in foot-note, No. 2. Lastly, one-third has been manured (also for the turnip-crop only), with a complex mineral and Nitrogenous manure, as described in the foot-note, No. 3.

From half of each of the three differently manured plots, the turnip-crops (roots and leaves) are removed; and on the other half they are either consumed on the land by sheep, or spread and ploughed in. In the case of all the other crops, the total produce is removed from the land. the First Course, clover was sown over the whole of each of the three differently manured =

TABLE III. (below), gives the results relating to the portions of

and Sixth Courses, beaus were taken instead. In the Seventh Course, clover was sown (spring 1873), and gave three cuttings in 1874. In the Eighth Course beans were grown. In the Ninth Course clover was sown (in the spring of 1881), and gave two cuttings in 1882. In the Teventh Course clover was sown (in the spring of 1885), and yielded two cuttings in 1886. In the Eleventh Course clover was sown (with the barley) in 1889, but failed during the winter, and in 1890 beans were grown instead. In the Theithh Course clover was again sown in April 1893, April 1897, but failed during the winter, and in 1898 beans were grown instead. In the Fourof the three plots, the other half being left fallow, in the third year of each course. In the Second, Third, and Fourth Courses, clover was sown, but failed; and in them, and in the Fifth plots; but in each of the subsequent courses a leguminous crop was grown on only half of each and gave two cuttings in 1894. In the Thirteenth Course clover was sown (with April 1897, but failed during the winter, and in 1898 beans were grown instead. teenth Course clover was sown (with the barley), May 4, 1901. each plot on which the turnip-crops were either fed off by sheep,

Complex Mineral and Nitrogenous Manure(3), for the Turnip Grops only. Total Produce.(5) cwts. Ibs. cwts. Ibs. cwts. Ibs. Ibs. Ibs. cwts. Ibs. Ibs. cwts. lbs. lbs. cwts. Ibs. Ibs. 3804 6206 6169 6169 1774 5308 3782 3023 76± 7148 5520 7721 419 5190 2544 6992 353 5930 2754 7417 1514 cwts. 3646 lbs. cwts. Ibs. Ibs. Ibs. Straw (or Leaf). cwts. cwts. 1bs. 1bs. 1bs. Kilogramme per Hectare, or 0.57 Zollverein Pfund, per Prussian Morgen. Kilogrammes per Hectare, or 0.64 Centner per Pr. Morgen. PLOT 3. 4035 lbs. lbs. lbs. lbs. 4½ c 3940 | 2945 | 4919 | 3405 1760 4955 84 2958 2155 1654 33 2981 1605 4370 386 cw1s. 353 bush. 133 bush. 404 bush. Corn (4) (or Roots). 229 cwts. 42‡ bush. cwts. bush. bush. bush. cwts. bush. bush. cwts. bush. bush. bush. 31% bush. 3414 638 143 382 2223 684 434 244 214 spread on the land; and on which clover or beans were grown. Superphosphate of Lime alone(1), Courses 1-9, Complex Mineral Manure(2), Courses 10-14, for the Turnip Crops only. Total Produce.(5) 310% cwts. 5885 lbs. 49% cwts. 6176 lbs. cwts. lbs. lbs. lbs. cwts. Ibs. Ibs. cwts. Ibs. Ibs. cwts. Ibs. Ibs. Ibs. 210± 5741 1895 6689 272± 5058 2124 5921 40± 4982 4027 6562 83± 4457 ] 2481 | 4242 | PRODUCE PER ACRE. 90 cwts. 3327 lbs. 14½ cwts. 2780 lbs. 1320 lbs. 4320 lbs. cwts. Ibs. Ibs. cwts. Ibs. Ibs. 14 cwt. 2553 lbs. 2155 lbs. 3888 lbs. Straw (or Leaf). 4014 lbs. PLOT 2. 44 2244 1835 2648 22 2756 1378 3611 196 cwts. 52\$ bush. 8\$ bush. 37\$ bush. 220% cwts. 2504 cwts. 38 bush. 104 bush. 364 bush. 32 busb. cwts. bush. bush. cwts. hush. bush. Corn (4) (or Roots). 384 424 30 78% 414 10 25 1764 cwts. 6046 lbs. 484 cwts. 5855 lbs. Total Produce.(5) 22% cwts. 3817 lbs. 1367 lbs. 5526 lbs. 94 cwts. 2961 lbs. 1485 lbs. 2506 lbs. 214 cwts. 4558 lbs. 1307 lbs. 5265 lbs. cwt. lbs. lbs. 3635 3546 4941 Unmanured continuously. = (about) 1.12 = (about) 125.5 673 cwts. 3225 lbs. 34 cwts. 2077 lbs. 953 lbs. 3351 lbs. 14 cwts. 2312 lbs. 965 lbs. 3355 lbs. cwt. lbs. lbs. PLOT 1. Straw (or Leaf). 3760 lbs. lbs.) (5 1970 1845 3008 1460 905 1524 109 cwts. 48 bush. 194 cwts. 284 bush. 54 bush. 344 bush. Corn (4) (or Roots). 30 bush. 204 cwts. 404 bush. 54 bush. 304 bush. 29g bush. 27 tush. 30g bush. cwts. bush. bush. 1 lb. (pound avoir.) per acre or cut and Norfolk White Turnips Barley Clover (calca as hay) (6) Wheat Description of Crop. Swedish Turnips Barley Beans Wheat . . . Swedish Turnips Barley Beans. Swedish Turnips Barley Beans. Swedish Turnips Beans . Wheat Years. 1852 1853 1854 1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1848 1849 1850 1851 Course, 1852-55 3rd Course, 1856-59 5th Course, 1864-67 4th Course, 1860-63 1st Course, 1848-51 2nd

									12		i
6th Course, 1868-71 .	1868 1869 1870 1871	Swedish Turnips Barley	Faile 25\$ busb. 17‡ busb. 21§ bush.	Failed, and ploughed up. busb. 1944 lbs. 3387 l bush. 710 lbs. 1854 l bush. 2655 lbs. 3994 l	ed up. 3387 lbs. 1854 lbs. 3994 lbs.	Fail 334 bush. 152 bush. 23 bush.	Failed, and ploughed up. 5h. 2401 lbs. 433 sh. 878 lbs. 186 sh. 1 2980 lbs. 444	d up. 4313 lbs. 1867 lbs. 4404 lbs.	Fa 424 busb. 264 busb. 254 busb.	Failed, and ploughed 3229 lbs. 1.08 lbs. 1. 3544 lbs.	
7th Course, 1872-75 .	1872 1873 1874 1875	Swedish Turnips Barley Clover ( alc <sup>d</sup> as hay)( <sup>7</sup> ) Wheat	294 cw16. 224 bush. 194 bush.	7% cwts. 1495 lbs. 2353 lbs.	37‡ cwts. 2844 lbs. 22‡ cwts. 3642 lbs.	1904 cwts. 293 bush.	194 cwts. 1841 lbs. 3923 lbs.	210 cwts. 3575 lbs. 554 cwts. 5954 lbs.	330 cwts. 454 bush. 304 bush.	39 cwte. 2456 lbs. 4385 lbs.	
8th Course, 1876-79 .{	1876 1877 1878 1879	Swedish Turnips Barley Beans. Wheat	21 cwts. 23g bush. 7g bush. 8g bush.	5 cwts. 1341 lbs. 775 lbs. 1219 lbs.	26 cwts. 2673 lbs. 1255 lbs. 1800 lbs.	225\$ cwts. 38\$ bush. 13\$ bush. 15\$ bush.	27½ cwts. 1994 lbs. 1350 lbs. 1771 lbs.	253¢ cwts. 4157 lbs. 2241 lbs. 2781 lbs.	3594 cwts. 494 bush. 264 bush. 14 bush.	63 cwts. 3125 lb <sup>2</sup> . 1880 lbs. 2138 lbs.	
9th Course, 1880-83 .{	1880 1881 1882 1883	Swedish Turnips Barley Clover (calcd as hay) (c) . Wheat	21 cwts. 25½ bush. 25½ bush.	3 cwts. 1463 lbs. 2060 lbs.	24 cwts. 2929 lbs. 224 cwts. 3741 lbs.	2234 cwts. 284 bush.  40 bush.	11 cwts. 1430 lbs. 3275 lbs.	234\frace cwts. 3051 lbs. 70\frace cwts. 5901 lbs.	4464 cwts. 504 bush. 504 bush.	384 cwts. 3078 lbs. 4505 lbs.	485 5964 1 83\$ 7743 ]
10th Course, 1884-87 .	1884 1885 1886 1887	Swedish Turnips Rarley Clover(weighdashay)(6) Wheat	12 cwts. 16 bush. 274 bush.	5 cwts. 1379 lbs.	17 cwts. 2235 lbs. 114 cwts. 3550 lbs.	206 cwts. 32‡ bush. 44‡ bush.	23 cwts. 2358 lbs. 3468 lbs.	229 cwts. 4193 lbs. 42 cwhs. 6332 lbs.	280% cwts. 44% bush.	634 cwts. 3386 lbs. 3645 lbs.	344‡ cwts. 5946 lbs. 32½ cwts. 6409 lbs.
11th Course, 1888-91 .	1888 1889 1890 1891	Swedish Turnips Barley Beans Wheat	8 cwis. 12½ bush. 84 bush. 26½ bush.	34 cwts. 865 lbs. 633 lbs. 2318 lbs.	114 cwts. 1530 lbs. 1197 lbs. 3921 lbs.	249‡ cwts. 29‡ bush. 24 bush. 50‡ bush.	23 cwts. 1613 lbs. 1630 lbs. 5017 lbs.	2724 cwts. 3250 lbs. 3269 lbs. 8034 lbs.	417% cwts. 25½ bush. 16% bush. 42 bush.	404 cwts. 2030 lbs. 1059 lbs. 4309 lbs.	4584 (2195 ) 2195 ] 6811 ]
12th Course, 1892-95	1892 1893 1894 1895	Swedish Turnips Barley Clover (weigh <sup>d</sup> as hay)( <sup>6</sup> ) Wheat	64 cwts. 144 bush. 224 bush.	04 cwt. 1358 lbs. 1619 lbs.	64 cwts. 2226 lbs. 174 cwts. 3119 lbs.	254‡ cwts. 19½ bush. 39½ hush.	4 <sup>3</sup> cwts. 1466 lbs. 2831 lbs.	258g cwts. 2677 lbs. 64g cwts. 5325 lbs.	333½ cwts. 25½ busb. 40 busb.	8 cwts. 2100 lbs. 2760 lbs.	342½ cwts. 3694 lbs. 83½ cwts. 5292 lbs.
13th Course, 1896-99 .	1896 1897 1898 1899	Swedish Turnips Barley Beans. Wheat	114 cwts. 114 bu-b. 237 bush. 30 bush.	24 cwts. 986 lbs. 1325 lbs. 3181 lbs.	13% cwts. 1677 lbs. 2937 lbs. 5087 lbs.	2404 cwts. 374 bush. 331 bush. 424 bush.	18½ cwts. 2794 lbs. 2144 lbs. 4404 lbs.	2594 cwts. 4919 lbs. 4366 lbs. 7134 lbs.	3194 cwts. 424 hush. 221 bu-h. 412 busb.	614 cwts. 3353 lbs. 1548 lbs. 4509 lbs.	380½ 5742 3071 7188
14th Course, 1900-1903	1900 1901 1902 1903	Swedish Turnips Barley Brans Wheat	15% cwts.	35 cwts.	195 cwts.	275± cwts.	8 cwts.	283‡ cwts.	4994 cwts.	153 cwts.	515

100 lbs. Muriate of Ammonia, and 1000 lbs. Rape-cak of Sodd, 100 lbs. Sulphate of Magnesia, 160 lbs. Bond 100 lbs. Muriate of Ammonia, and 2000 lbs. Rape-Tenth Courses—3:00 lbs. Sulphate of Petash, 200 lbs. ash, 150 lbs. Sulphate of August per core; Eleventh and Twe-lith Course—the same made from high percentage mineral phosphates, as for the Swedes of the Thirt-enth and Four-enth of 200 lbs. Sulphate of Ammonia, per acre.

[4) The "Total Produce" of the Correctors in (\*) The Course of Ammonia, per acre.

[5) The "Total Produce" of the Correctors in (\*) The cuttings.

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# AGDELL FIELD.

(Area under experiment, about 3 acres.)

OF ROTATION-TURNIES, BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT. EXPERIMENTS ON AN AOTUAL COURSE

These Experiments were commenced in 1848; so that the present season, 1901, is the 54th, and the growing crop (Barley) is the second of the Fourteenth Course.

and the growing crop (Barley) is the second of the Fourteenth Course.

One-third of the land has been continuously unmanured. One-third has, for the first Nine Courses, or 38 years, 1848-83, been manured with Superphosphate of Lime alone, once every four years, that is for the turnip-crop commencing each course; but for the Tenth, Eleventh, Twelfth, Thirteenth, and Fourteenth Courses, a complex mineral manure has been applied, as described in foot-note, No. 2. Lastly, one-third has been manured (also for the turnip-crop only), with a complex mineral and Nitrogenous manure, as described in the foot-note, No. 3.

Nitrogenous manure, as described in the foot-note, No. 3.

From half of each of the three differently manured plots, the turnip-crops (roots and leaves) are removed; and on the other half they are either consumed on the land by sheep, or spread and ploughed in. In the case of all the other crops, the total produce is removed from the land.

ploughed in. In the case of all the other crops, the total produce is removed from the land.

April 1897, but the First Course, clover was sown over the whole of each of the three differently manured teenth Course of the first Course, clover was sown over the whole of each of the three differently manured teenth Course of the first Course, clover was sown over the whole of each of the three differently manured teenth Course of the first Cours

plots; but in each of the subsequent courses, a leguminous crop was grown on only half of each of the three plots, the other half being left fallow, in the third year of each course. In the Second, Third, and Fourth Courses, clover was sown, but failed; and in them, and in the Fifth and Sixth Courses, beans were taken instead. In the Seventh Course, clover was sown (spring 1873), and gave three cuttings in 1874. In the Eighth Course beans were grown. In the Ninth Course clover was sown (in the spring of 1881), and gave two cuttings in 1882. In the Teath Course clover was sown (in the spring of 1885), and yielded two cuttings in 1886. In the Eleventh Course clover was sown (with the barley), in 1889, but failed during the winter, and and gave two cuttings in 1894. In the Twelfth Course clover was sown (with the barley, April 1897, but failed during the winter, and in 1898 beans were grown instead. In the Fourteenth Course clover was sown (with the barley), April 1897, but failed during the winter, and in 1898 beans were grown instead. In the Fourteenth Course clover was sown (with the barley), May 4, 1901.

Table IV. (below), gives the results relating to the portions of each plot on which the turnip-crops were either fed off by sheep, or cut and spread on the land; and on which, in the third year of each course (excepting the first, 1850, when clover was grown), the land was left fallow.

		1 lb. (pound avoir.) per 1 cwt. (hundredweight)	per acre ight) per acre ==	= (about) 1.12 = (about) 125.5	1 ·12 Kilogra 5 · 5 Kilogra	mme per Hect nmes per Hec	are, or 0.57 Z tare, or 0.64 (	1.12 Kilogramme per Hectare, or 0.57 Zollverein Pfund. per Prussian Morgen. 5.5 Kilogrammes per Hectare, or 0.64 Centner per Pr. Morgen.	d. per Prussia Morgen.	n Morgen.	
					-		PRODUCE PER ACRE.	CRB.			Ì
	Years.	Description of Crop.	Unr	Pror 1. Unmanured continuously.	nously	Superphosphat Complex Mine for t	PLOT 2.  sphate of Lime alone, (1) C Mineral Manures (2), Cour for the Turnip Crops only.	ourses 1-9, ses 10-14;	Complex Miner for the	Pror 8. Complex Mineral and Nitrogenous Manute,(8) for the Turnip Crops only.	ous Manure only.
	ř.		Corn (4) (or Roots).	Straw (or Leaf).	Total Produce.(5)	Corn (4) (or Roots).	Straw (or Leaf).	Total Produce. (5)	Corn (4) (or Roots).	Straw (or Leaf).	Total Produce. (5)
lst Course, 1848-51 .{	1848 1849 1850 1851	Swedish Turnips Barley Clover (calcd as hay) ( <sup>6</sup> ) Wheat	1774 cwts. 444 bush. 314 bush.	20‡ cwts. 3139 lbs. 3498 lbs.	1984 cwts. 5785 lbs. 624 cwts. 5584 lbs.	345 cwts. 41 bush. 324 bush.	394 cwts. 3209 lbs. 3834 lbs.	384% cvts. 570% lbs. 60% cwts.	429 cw(s. 44½ bush. 271 bush.	464 cwts. 3709 lbs. 3969 lbs.	4754 cwts. 6344 lbs. 65 cwts. 5801 lbs.
2nd Course, 1852-55 .	1852 1853 1854 1854	Swedish Turnips Barley Fallow Wheat	274 cwts. 33 bush. 374 bush.	4 cwts. 2210 lbs. 4070 lbs.	314 cwts. 4161 lbs. 6473 lbs.	2734 cwts 394 bush. 378 bush.	224 cwts. 2729 lbs. 4492 lbs.	295‡ cwts. 5110 lbs. 6961 lbs.	390% cwts. 37% bush. 37% bush.	374 cwts. 3323 lbs. 5107 lbs.	4284 cwts. 5672 lbs. 7499 lbs.
3rd Course, 1856-59 .	1856 1857 1858 1859	Swedish Turnips Barley Fallow Wheat	34 cwts. 444 bush. 354 bush.	2 cwts. 2430 lbs. 4045 lbs.	36 cwts. 4912 lbs. 6270 lbs.	1934 cwts. 484 bush. 398 bush.	124 cwts. 2595 lbs. 4720 lbs.	206 cwts. 5326 lbs. 7242 lbs.	3394 cwts. 668 bush. 404 bush.	124 cwts. 3570 lbs. 5545 lbs.	3514 cwts. 7261 lbs. 8136 lbs.
4th Course, 1860-63	1860 1861 1962 1863	Swedish Turnips Barley Fallow Wheat	14 cwt. 33 bush. 42 bush.	\$ cwt. 2018 lbs. 4295 lbs.	14 cwt. 3871 lbs. 6999 lbs.	40\$ cwts. 40\$ bush. 49\$ bush.	2475 lbs. 5051 lbs.	424 cwts. 4803 lbs. 8194 lbs.	87 cwts. 57% bush. 49 bush.	54 cwts. 4175 lbs. 5638 lbs.	924 cwts. 7554 lbs. 8747 lbs.
5th Course, 1864-67 .	1864 1865 1866 1867	Swedish Turnips Barley Fallow Wheat	9 cwts. 35½ bush. 23¾ bush.	\$\frac{\pi}{4} \text{cwt.} \\ 1809 \text{lbs.} \\ \frac{2598}{108} \text{lbs.} \end{array}	94 cwts. 3695 lbs. 4126 lbs.	794 cwts. 394 bush. 274 bush.	54 cwts. 2043 lbs. 2989 lbs.	84% cwts. 4122 lbs. 4702 lbs.	185½ cwts. 46% bush. 19% bush.	94 cwts. 3274 lbs. 2905 lbs.	195 cwts. 5753 lbs. 4180 lbs.

						( 119	)		
19	p. 5491 lbs. 3925 lbs.	3644 cwts. 5478 lbs. 5942 lbs.	418 cwts. 5217 lbs. 2100 lbs.	485½ cwts. 5720 lbs. 6536 lbs.	362½ cwts. 4624 lbs. 6410 lbs.	458‡ cwts. 3045 lbs. 7610 lbs.	512½ cwts. 3567 lbs. 4651 lbs.	379½ cwts 4551 lbs. 7461 lbs.	4873 cwts.
	88 bush. 3244 lbs. 5244 lbs. 74 bush. 2863 lbs. 3244 lbs. 3244 lbs. 74 bush. 75 bush	33‡ cwts. 2796 lbs. 4085 lbs.	40‡ cwts. 2646 lbs. 1426 lbs.	38 cwts. 2993 lbs. 4028 lbs.	664 cwts. 2778 lbs. 3763 lbs.	35 cwts. 1776 lbs. 4938 lbs.	11% cwts. 1979 lbs. 2575 lbs.	48 cwts. 2570 lbs. 4918 lbs.	12½ cwts.
	Failed 38% bush.	3312 cwts. 47 bush. 30 bush.	3774 cwts. 444 bush. 104 bush.	4474 cwts. 475 busb. 394 bush.	2964 cwts. 324 bush. 41 bush.	423‡ cwts. 234 bush. 454 bush.	500\$ cwts. 25\$ bush. 32\$ bush.	3314 cwts. 35% bush. 39 bush.	474§ cwts.
	3999 lbs.	1845 cwts. 3209 lbs. 5443 lbs.	2244 cwts. 3530 lbs. 2755 lbs.	251\$ cwts. 3083 lbs. 6778 lbs.	1914 cwts. 2576 lbs. 6105 lbs.	182 cwts. 2248 lbs. 6509 lbs.	267% cwts. 2160 lbs. 4428 lbs.	188½ cwts. 2530 lbs. 5970 lbs.	210 cwts.
	Failed and ploughed up. 2265 lbs. 3 153 bush. 2240 lbs. 3	17% cwts. 1611 lbs. 3525 lbs.	164 cwts. 1706 lbs. 1843 lbs.	125 cwts. 1500 ibs. 4110 ibs.	184 cwts. 1480 lbs. 3480 lbs.	16 cwts. 1135 lbs. 4103 lbs.	4½ cwts. 1245 lbs. 2403 lbs.	11425 lbs. 3909 lbs.	54 cwts.
	Failed 304 bush.	1674 cwts. 27 bush. 308 bush.	2084 cwts. 31g bush.	2384 cwts. 284 busb. 404 bush.	1724 cwts. 173 bush.	166 cwts. 194 bush. 40 busb.	2633 cwts. 154 bush. 32 bush.	1774 cwts. 194 bush. 314 bush.	2043 cwts.
}	1 up. 2843 lbs. 2840 lbs.	56½ cwts. 2536 lbs. 4396 lbs.	37% cwts. 2609 lbs. 2351 lbs.	42½ cwts. 3297 lbs. 5445 lbs.	274 cwts. 3056 lbs.	30\$ cwts. 1898 lbs. 4763 lbs.	133 cwts. 2758 lbs. 3196 lbs.	284 cwts. 1945 lbs. 4778 lbs.	544 cwts.
	Failed and ploughed up. sh.   1648   bs.   284 sh.   1946   bs.   284	7‡ cwts. 1311 lbs.	5½ cwts. 1275 lbs. 1612 lbs.	4 cwts. 1568 lbs. 3231 lbs.	7 cwts. 1768 lbs. 2655 lbs.	7# cwts. 996 lbs. 2898 lbs.	1 cwt. 1639 lbs. 1728 lbs.	4 cwts. 1158 lbs. 3050 lbs.	5g cwts.
	Fail 21 bush. 14½ bush.	49½ cwts. 20½ busb. 24 busb.	324 cwts. 224 bush. 114 bush.	38‡ cwts. 31¾ bush. 34‡ bush.	204 cwts. 224 bush. 334 bush.	23 cwts. 16g bush. 314 bush.	12% cwts. 19 bush. 22% bush.	24% cwts. 13% bush. 27% bush.	49. cwts.
	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Barley Fallow Wheat	Swedish Turnips	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Barley Fallow Wheat	Swedish Turnips Rarley ,
	1868 1869 1870 1871	1872 1873 1874 1875	1876 1877 1878 1879	1880 1881 1882 1883	1884 1885 1886 1887	1888 1889 1890 1891	1892 1893 1894 1895	1896 1897 1898 1899	1900 1901 1902
	6th Course, 1868-71	7th Course, 1872-75 .{	8th Course, 1876-79	9th Course, 1880-83 .	10th Course, 1884–87.	11th Course, 1868-91.	12th Course, 1892-95 .{	13th Course, 1896-99.	14th Course, 1900-1908

plate of Soda, 100 Ils. Sulphate of Magnesia, 160 Ibs. Bone-asb, 120 Ibs. Sulphate of Soda, 100 Ils. Sulphate of Magnesia, 160 Ibs. Bone-asb, 120 Ibs. Sulphatric Acid, 100 monia, 100 Ibs. Mirrate of Ammonia, and 2000 Ibs. Rape-exist; Third, Fourth, Fifth, Sixth, S and Tenth Courses—3:00 Ibs. Sulphate of Potash, 200 Ibs. Sulphate of Soda, 100 Ibs. Sulphate of Sulphate of Soda, 100 Ibs. Sulphate of Ammonia, 100 Ibs. Miriate of Ammonia, 100 Ibs. Miriate of Ammonia cake, par-acre; Eleventh and Twelfith (ourses—the same in other respects as in Courses 3-10, I made from high percentages mineral phosphates, and containing 37 per cent., or more, of so the Swedes of the Thirteenth and Fourteenth Courses—Golbs. Sulphate of Passash, 100 Ibs. Sulphate of Magnesia, 600 Ibs. Basic Slag, 2000 Ibs. Rape-cake, 110 Ibs. Sulphate of Ammonia, per acre.

(\*) The quantities given in Mandets represent the Struck of Ammonia, per acre.

(\*) The quantities given in Mandets represent the Struck of Ammonia, per acre. If per core; Eleventh and Tweitth Courses—mace, per cent., or more, of soluble phosphate.

per cent., or more, of soluble phosphate.
Sulphate Magnesia were applied February 29, 1884, and harrowed in; and in before the final phoughing and preparation of the land for the sowing of the Eleventh and Tweifth Courses the same mineral manures (which are tot 3 february 29, 1884, and partowed in; and the Eleventh and Tweifth Courses the same mineral manures (which are tot 3 february 20, 1884, and partowed in; and 1884 and 200 february 20, 1884, and barrowed in; and 1884 are same mineral manures (which are the Stevetes of the Thirteenth and Fourteenth Courses—500 lbs. Sulphate of Jubs. Sulphate of Ammonia, an, 100 lbs. Sulphate of Ammonia, and 1900 lbs. Sulphate of Ammonia, and 1900 lbs. Sulphate of Ammonia, and 1885 and (sp. gr. 1.7); Second Course—160 lbs. Bone-Eighth, Ninth, and Tenth Courses—200 lbs. welfth Courses—made from high percentage

ash, 120 lbs. Suppluric Acid, Third, For ash, 120 lbs. Sulphuric Acid, Third, For Bone-ash, and 150 lbs. Sulphuric Acid, 1 mineral phosphates, and containing 37 pei For the Tenth Course, in addition 200 lbs. Sulphate Soda, and 100 lbs. Sulphate Soda, and 100 lbs. Sulphate soda, and 100 lbs. Sulphate soda in May. For the Swedee of the same as the mineral manures of Plot 3 for each of these two Courses. For the Forsh, 100 lbs. Sulphate of Soda, 200 lbs. Potash, 100 lbs. Sulphate of Soda, 200 lbs.

results, see pp. 120-121.] ароле Summary Table of the

(:120]

ıre,

### AGDELL FIELD.

(Area under experiment, about 3 acres.)

EXPERIMENTS ON AN ACTUAL COURSE OF ROTATION-TURNERS, BARLEY, LEGUMINOUS CROP (OR FALLOW), AND WHEAT.

RESPECTIVELY and 118-19), (pp. 112-13, 114-15, 116-17, AND IV. II., III., ľ, TABLES K GIVEN RESULTS OF THE SUMMARIES

As the Table shows, averages are given for each of the four portions of the experimental land, for which Tables I., II., III., and IV., respectively, give the details. The averages are given, first of the produce of the eight intermediate Courses (Courses 2-9, 1852-1883); that is, excluding the First Course, when the land was in somewhat uneven condition, and when (as the detailed Tables show), on some portions Norfolk Whites, and on others Swedish Turnips, were grown; excluding also the Tenth, Eleventh, Twelfth, and

Thirteenth Courses, on account of the change in the Mineral Manures used on Plot 2. Averages are also given of the produce of the Tenth, Eleventh, Twelfth, and Thirteenth Courses, that is, after the change in the Mineral Manures applied to Plot 2. For full particulars of the manures applied to Plot 2, and also of those applied to Plot 3, see Foot-notes 1, 2, and 3, on pages 113, 115, 117, or 119.

1.12 Kilogramme per Hectare, or 0.57 Zollverein Pfund, per Prussian Morgen.
125.5 Kilogrammes per Hectare, or 0.64 Centner per Pr. Morgen. (about) II ij 1 lb. (pound avoir.) per acre 1 cwt. (hundredweight) per acre

					PRODUCE PER ACRE.	CRE.			
ription of Crop.	P	PLOT I. fnmanured continuously.	nuously.	Superphospha Complex Mi	uperphosphate of Lime, alone, Courses 1-9 Complex Mineral Manuer, Courses 10-13, for the Turnip Crops only.	e, Courses 1-9, ourses 10-13, only.	Complex Mine for th	PLOT 3.  Complex Mineral and Nitrogenous Manure for the Turnip Grops only.	only.
Y I	Com (1) (or Roots).	Straw (or Leaf).	· Total Produce. (2)	Corn (1) (or Roots).	Straw (or Leaf).	Total Produce.(2)	Corn (¹) (or Roots).	Straw (or Leaf).	Total Produce.(3

SUMMARY OF TABLE I. (pp. 112-13) :-- Results relating to the portions of each plot from which the turnip-crops were entirely removed; and on which clover or beans were grown.

AVERAGE OF 8 COURSES (COURSES 2-9), 1852-1883.

1,0	Swedish Turnips	165 cwts.		1267 cwts.	11, cwts.	138g cwts.	2661, cwts.	242 cwts.	290 cwts.
1853, '57, '61, '65, '69, '73, '77, '81	Barley	32g bush.		27g bush.	1623 lbs.	3196 lbs.	423 bush.	2547 lbs.	4962 lbs.
1854, '58, '62, '66, '70, '74, '78, '82	Clover, 1874, and '82 (as hay) Beans	124 bush.	1081 lbs. 1867 lbs.	124 bush.	1200 lbs.	.22g cwts.	214 bush.	1809 lbs.	75 cwts. 3230 lbs.
1855, '59, '63, '67, '71, '75, '79, '83	Wheat	26 bush.		28½ bush.	3023 lbs.	4841 lbs.	32 5 bush.	3758 lbs.	5847 lbs.
					100			-1	

1884, 1888, 1892 and 1897 1885, 1889, 1893 and 1897 1886, 1890, 1894 and 1898	- (4 ) - (4 ) - (4 ) - (4 )	Swedish Turnips . Barley (Clover, 1886 and 1894 (as hay) (Beuns, 1890 and 1998	5 cwts. 12 bush. 15 bush. 27 bush.	1223 lbs. 971 lbs.	73 cwts. 1961 lbs. 134 cwts. 2028 lbs. 4096 lbs.	199\$ cwts. 20 bush. 28 bush.	15 cwts. 1448 lbs. 1894 lbs. 3559 lbs.	214% cwts. 2575 lbs. 494 cwts. 3799 lbs. 6104 lbs.	3932 cwts. 28 bush. 198 bush.	43% cwts. 2028 lbs. 1273 lbs. 3749 lbs.	437# cwts. 3634 lbs. 49# cwts. 2609 lbs.
1001, 1001, 1000 and 1000					100		***************************************			0130	0000

	283½ cwts. 4755 lbs. 5808 lbs.		435g cwts. 2600 lbs. 5815 lbs.	l; and on	2874 cwts. 5903 lbs. 764 cwts. 3494 lbs. 5932 lbs.		381% cwts. 4698 lbs. 584 cwts. 2633 lbs. 6425 lbs.	; and on	292 cwts. 6018 lbs. 5883 lbs.		428% cwts. 3947 lbs.	
-Results relating to the portions of each plot from which the turnip-crops were entirely removed; and on which, in the turnd year of each course (excepting the first, 1850, when clover was grown), the land was left fallow.  Average of 8 Courses (Courses 2-9), 1852-1883.	214 cwts. 2423 lbs. 3782 lbs.		36 cwts. 1455 lbs. 3493 lbs.	ad on the land	24% cwts. 3146 lbs. 1892 lbs. 3821 lbs.		43½ cwts. 2717 lbs. 1304 lbs. 3806 lbs.	d on the land	224 cwts. 3253 lbs. 3950 lbs.		404 cwts. 2276 lbs. 4049 lbs.	and Chaff.
	2624 cwts. 404 bueh. 314 bush.		399% cwts. 19% bush. 36% bush.	cut and sprea	2622 cwts. 473 bush. 244 bush. 334 bush.		3374 cwts. 344 bush. 194 bush. 418 bush.	cut and sprea	2694 cwts. 483 bush. 304 bush.		388 cwts. 29 bush. 39g bush.	offal Corn, Straw
	1444 cwts. 3131 lbs. 5348 lbs.		1845 cwts. 1821 lbs.	14 cwts.   14 cwts.   124 cwts.   172 cwts.   113 cwts.   113 cwts.   114 cwts.   115 twts.   115 tw	163¢ cwts. 4417 lbs. 63 cwts. 2439 lbs. 5307 lbs.	94 cwtb.       24 cwtb.       124 cwtb.       234 cwtb.       174 cwtb.       254 cwtb.         134 bush.       1147 lbs.       1917 lbs.       223 bush.       2058 lbs.       3760 lbs.         16 bush.       979 lbs.       2067 lbs.       224 bush.       3830 lbs.       53 cwtb.         264 bush.       2241 lbs.       3919 lbs.       443 bush.       3830 lbs.       6731 lbs.	f by sheep, or was left fall	1614 cwts. 4148 lbs. 5659 lbs.		207% cwts. 2379 lbs. 5753 lbs.	3 Dressed Corn, C	
	104 cwts. 1568 lbs. 3383 lbs.		COURSES (COURSES 10-13), 1884-1899.  44 cwts. 194 cwts. 1724 cwts. 114 cwts. 1257 lbs. 2146 lbs. 34 bush. 3243 lbs. 34 bush. 3243 lbs. ch plot on which the turnip-crops were either fed off 1 course on the course		12# cwts. 2250 lbs. 1486 lbs. 3303 lbs.		174 cwts. 2059 lbs. 1887 lbs. 3930 lbs.	either fed off wu), the land	11 cwts. 2116 lbs. 3621 lbs.	COURSES (COURSES 10-13), 1884-1899.	12% cwts. 1321 lbs. 3474 lbs.	(2) The "Total Produce" of the Corn-crops includes Dressed Corn, Offal Corn, Straw, and Chaff;
	1343 cwts. 273 bush. 303 bush.	), 1884-1899.			1504 cwts. 38 bush. 144 bush. 315 bush.		237% cwts. 29% bush. 28½ bush. 44% bush.	ip-crops were lover was gro , 1852–1883.	1504 cwts. 35% bush. 31% bush.		1944 cwts. 18 bush. 36 bush.	duce" of the Co
was grown), t	294 cwts. 3497 lbs. 4976 lbs.	JURSES 10-13			17% cwts. 3351 lbs. 22% cwtb. 1802 lbs. 3927 lbs.		124 cwts. 1917 lbs. 144 cwts. 2067 lbs. 3919 lbs.	ns of each plot on which the turnip-crops wer (excepting the first, 1850, when clover was grage of 8 Courses (Courses 2-9), 1852-1883.	264 cwte. 3491 lbs. 4863 lbs.		24½ cwts. 2414 lbs. 4387 lbs.	The "Total Pro
Summary of Table II. (pp. 114-15):—Kesults relating to the portions of each plot from which the later of year (excepting the flist, 1850, when clover was grown), the land was Average of 8 Courses (Courses 2-9), 1852-1883.	34 cwts. 1792 lbs. 3153 lbs.	COURSES (Co			2\$ cwts. 1758 lbs. 1026 lbs. 2441 lbs.		25 cwts. 1147 lbs. 979 lbs. 2241 lbs.	h plot on was the first,	24 cwts. 1784 lbs. 3081 lbs.		47 cwts. 1390 lbs. 2583 lbs.	(z)
	26 cwts. 30 bush. 28½ bush.				Swedish Turnips		9% cwts. 13% bush. 16 bush. 26% bush.	p. 118-19):—Results relating to the portion which, in the third year of each course Aver.	24 cwts. 304 bush. 274 bush.	AVERAGE OF 4	20 cwts. 17g bush. 28g bush.	aly.
	Swedish Turnips. Barley. Fallow.	Aver				AVE	Swedish Turnips .  Rarley . (Clover 1886 and 1894 (as hay) . (Heans 1890 and 1898 .		Swedish Turnips Barley Fallow Wheat	Ачн	Swedish Turnips Barley Fallow Wheat	in Bushels represent the Dressed Corn only
	1852, '66, '66, '64, '72, '76, '30		1884, 1888, 1592 and 1896 1885, 1889, 1593 and 1897 1886, 1890, 1894 and 1898 1887, 1891, 1895 and 1899	SUMMARY OF TABLE III. (pp. 116-	1852, '56, '60, '64, '72, '76, '80		1884, 1889, 1892 and 1896		66, '66, '72, '76, '80 . 16, '65, '63, '73, '77, '81 . 58, '62, '66, '70, '74, '75, '82 . 159, '63, '61, '71, '75, '79, '83		1884, 1885, 1892 and 1896 1885, 1889, 1893 and 1897 1886, 1894, and 1899 1887, 1891, 1895 and 1899	(1) The quantities given is

( 1.

28 1 2 1 2 1	1871;	1872;	1873;	1874;	1875;
	07 00	Foster's Field;	Long Hoos	Upper	Little Knott-
	Sawpit Field;	2 cwts. Super-	Field;	Harpenden	Wood Field;
DESCRIPTIONS OF WHEAT.	3 cwts. Guano;	phosphate,	11 cwt. Nitrate;	Field;	1½ cwt. Nitrate
Control of the Contro	after	2 cwts. Nitrate	after	2 cwts. Nitrate;	Soda;
	Mangels,	Soda;	Mangels	after Mangels	after Mangels (with Dung),
	carted off.	after Roots, carted off.	(with Dung), carted off,	(with Dung), carted off.	1874, carted off.
		carted on,	Cartes on,		ESSED CORN
			101		401
I. White-chaff (Red)	105. 15.6	tite the	40§ 48]	55¼ 67	481
(I) 11 TITL ((D-3))	283	40	352	501	381
n. 1 . 1 . M. CHILLIAN	323	37	351	483	341
5. Browick (Red)	351	401	381	511	381
S. Red Wonder	311	437	371	55)	331
7. Burwell (Old Red Lammas)	311	411	35	471	384
8. Bristol Red	29	443	391	533	315
9. Red Nursery	341	451	27	411	39
0. Red Langham	30≩	433	841	531	347
I. Woolly Ear (White)	311	423	37	511	361
2. Hardcastle (White)		461	42	498	337
3. Golden Drop (Red), Hallett's	391	492	441	512	381
4. Victoria White, Hallett's	333	451	381	441	334
5. Hunter's White, Hallett's	267	39 <del>3</del>	385	453	263
6. Original Red, Hallett's	80	351	363	438	26
7. White Chiddam	267	382	313	42	323
8. Red Rostock	37		461	534	373 39
9. Casey's White	297	421	371	52g	382
0. Golden Rough-chaff (Red)	33	391	381	521	433
1. Bole's Prolific (Red)	335	424	451	48§ 59§	468
2. Club Wheat (Red)	36	45%	471	338	108
3. Main's Standing White		***	***	0.85 735 700 Min	100 100
4. Main's Rough-chaff (White)	* *			00 80	
5. Belgian (White) 6. Webb's Challenge (White)					- 1 550 500 T
	321	421	387	502	363
Means	321	124	008		EIGHT PER
white shelf (Ped)			581	615	61
1. White-chaff (Red)			57 <sub>8</sub>	581	581
2. Rivett's (Red)	601	617	591	61 i	591
3. Chubb Wheat (Red)	615	623	603	611	601
4. Red-chaff (White) 5. Browick (Red)	60	613	591	611	597
0 70 1 717 1	59	607	60	621	60 <sup>3</sup> / <sub>4</sub>
6. Red Wonder	62	63	611	631	611
8. Bristol Red	607	611	601	615	601
9. Red Nursery	63	65	62	651	621
0. Red Langham	603	$61\frac{1}{4}$	601	63	603
1. Woolly Ear (White)	61	$62\frac{1}{6}$	61 <sup>1</sup> 8	623	572
2. Hardcastle (White)		617	59%	63	597
3. Golden Drop (Red), Hallett's	613	63	59≩	63	611
4. Victoria White, Hallett's	61	625	59 <del>3</del>	621	613
5. Hunter's White, Hallett's	591	613	571	611	601
6. Original Red, Hallett's	585	60	56l	603	581
7. White Chiddam	621	63	59 <del>1</del>	623	613
8. Red Rostock	601	11	56%	597 208	593
9. Casey's White	603	61½	58 <del>3</del>	603	60
0. Golden Rough-chaff (Red)	618	62½	59 <del>3</del>	62½	613
1. Bole's Prolific (Red)	61 3	628	57½	62	607
2. Club Wheat (Red)	603	617	58 <del>1</del>	617	613
3. Main's Standing White	(49 :044)	•• 0.00			
	24 44	200 000		( e e e e	9.5° 1.5.5
4. Main's Rough-chaff (White)			- W	253 200	
4. Main's Rough-chaff (White) 5. Belgian (White)			27/2		2001 0000
4. Main's Rough-chaff (White)				3	60)

immature and blighted.

(2) Owing doubtless in great part to the imperfect development of the grain from the crop of 1879, much of the wheat of the grain from the crop of 1880 did not germinate at all, and of that which did come up a great deal was afterward, destroyed by wire-worm, storop of 1880 did not germinate at all, and of that which did come up a great deal was afterward, destroyed by wire-worm, storop of 1880 did not germinate at all, and of that which did come up a great deal was afterward, destroyed by wire-worm, storop of 1880 did not germinate at all, and of that which the end of March it was a question whether there would be a plant left in the field worth saving. With the thin wheat plant and extraordinary growth of weeds, which the wet mouth of July linich favoured and made it impossible to keep under.

1				( 12	13 )				
	WHEAT, 1	.2 YEARS, 18	71-1882, EA	OH YEAR IN	A DIFFERENT	FIELD,			
	1876;	1877;	1878; Foster's Field;	1879;(1) Little Knott-	1880; (²) Harpenden	1881; Rickyard Field;	1882; (4) Foster's	( <sup>8</sup> )	
	Harpenden Field; 2 cwts. Nitrate	Sawpit Field; 1\frac{2}{4} cwt. Nitrate Soda;	2 cwts. Nitrate, after White Turnips	Wood Field; 2 cwts. Nitrate; after Clover.	Field; 50 bushels of Soot; after Clover	1½ cwt. Nitrate Soda;	Field; 2 cwts.	Averages, 8 Years, 1871 to	Nos
	Soda; after Mangels	after Mangels (with Dung),	(with Dung and Artificial),	First and second Crops, as Hay;	unmanured. One Crop as	after Mangels (with Dung and Guano),	Nitrate Soda; after Fallow	4	
	(with Dung), 1875, carted off.	1876, carted off.	1877, part Fed, part carted off.	afterwards Fed.	Hay; after- wards Fed.	1880, carted off.			
	PER ACRE.	Bushels.				, n.			
	491	483	59	$22\frac{3}{4}$	281	54½		487	1
	421	49g	66¦ 55¦	$\frac{16}{20\frac{s}{4}}$	22 <sup>3</sup> / <sub>8</sub> 14 <sup>7</sup> / <sub>8</sub>	$52\frac{1}{4}$		53§ 41‡	2 3
	$40\frac{1}{4}$ $43\frac{3}{4}$	41½ 41	008	204		19 199		39	4
	391	407	$49\frac{1}{2}$	24	19	471	4.	415	5
	441	41 ខ្ញុំ	$52\frac{1}{8}$	22	$28\frac{1}{4}$	457	100	423	6
	383	39	461	27	27	443	3e I	395	7
	423	44½	$52\frac{1}{9}$	215	305	461	SS.	421	8
	37½	40g	473	307	27½	46	ed;	391 415	9
	42½ 465	42% 371	50¾ 48¼	$25rac{3}{4}$ $20$	28 <sup>5</sup> 21	$48\frac{1}{2}$ $44\frac{1}{8}$	Produce damaged; not weighed; see note	41g	11
	46 <sup>5</sup> / <sub>8</sub> 44	$37\frac{1}{2}$ $42\frac{1}{8}$	54	$21\frac{1}{2}$	243	45§	wei	445 445	12
	483	49½	523	21	187	50 <del>3</del>	ot t	463	13
	411	425 425	437	147	15 3	44	<b>4</b>	408	14
W	431	40	424	$17\frac{3}{8}$	$22\frac{3}{4}$	(0++ 60)	eq	377	15
	40	443		94	9 22	A 440	98 60	36½	16
	37½	37 8	49¾	117	273	471	lan	371	17
	40	463	57	81	283	45%	g Q	45½	18
-	45½	43	473	153	241	$42\frac{7}{8}$	duc	42½ 40¾	19 20
	388	369	46 <del>3</del> 598	143 31	$31\frac{1}{4}$ $24\frac{1}{2}$	$41\frac{5}{4}$	010	44	21
	413 475	44 <u>3</u> 49 <u>1</u>	52 <del>4</del> 61	231	163	433		491	22
	118	102	501	321	161	441	TX.	50	23
		224 124	505	24	157	39§		505	24
	**************************************		52½	213	93			521	25
		** **	**	** **	301	391	-		26
_	421	427	518	211	231	452		431	Mea
-	WOW CONTRACTOR	bs.	00*	F12	E48	E75	T	] e1	1
	63 597	60 <del>1</del> 60 <del>1</del>	607 587	517 491	54 <del>2</del> 557	57§ 56§		61 58}	1 2
	627	601	611	53	53 <del>3</del>			603	3
	631	601		200	399 = 1997	** **		613	4
	621	603	621	$52_8^5$	54%	60 <sub>8</sub>	4;	61	5
	63	611	63	52½	565	601	ote	611	6
	643	611	64	551	581	61	see note	625	7
	628	598	63lg	548	57 <sup>1</sup> 8	603	86	611	8
	66	584	623	57½	59§	61g 59	 	63½ 61§	9
	635	61 <sup>1</sup> <sub>g</sub>	63 <u>1</u> 621	$54\frac{1}{2}$ $52\frac{1}{8}$	56 <del>3</del> 55 <del>§</del>	60 <sub>8</sub>	,the	618	11
	63§ 63½	597 597	$62\frac{1}{6}$	52g	55g	60½	ej e	613	12
	643	613	$63\frac{1}{2}$	52 <sub>3</sub>	553	611	÷	621	13
	633	61	613	511	56 <u>1</u>	607	Produce damaged; not weighed	613	14
	635	591	$62\frac{1}{8}$	55	594	/ // j. 10	ф;	603	15
	623	59	100 20	1992	29 292	9. 000	18ge	593	16
	645	611	611/2	54½	58	60§	rm:	62	17
	$63\frac{1}{8}$	59½	601	54	565	607	da	597	!8
	631	59କ୍ଷ	603	55 <del>3</del>	584	617	nce	60§	19
	65 <sup>1</sup>	603	613	54‡	578	621	ιpo	62	20
and the	63 <sup>7</sup> / <sub>8</sub>	601	631	551	55 <sub>8</sub>	613	Pr	611	21
T.	631	59 <sup>3</sup>	62½	527	55g	60 <u>4</u> 61		611	22
40	(00)0 1,000	990 AM	613	56 <del>1</del> 591	571 561	611		613	23 24
1	1994 : 144	*** **	61월 60월	53½ 51¾	56 <b>½</b> 53 <sup>7</sup> <sub>8</sub>			61 <sup>3</sup> 60 <sup>3</sup>	25
1	200				59 <u>i</u>	58 <sub>g</sub>		004	26
100	Contraction (Contraction)		1000 100	100 200	008	g		NA Will	1-

wheats appeared to suffer most, either from imperfectly developed seed, wire-worm, or blight. The most satisfactory crop was "Webb's Challenge," the seed for which was obtained direct from the seed-man, not grown on the farm, as were the others.

(2) Owing to the produce of 1879 and 1880 being so exceptionally bad, that of those years is not included in the averages; nor is that of 1881,

(4) The crop of 1882 was completely beaten down by the high winds and heavy rains of July, which greatly interfered with the proper maturation of the grain; the produce was therefore not kept separate or weighed; and in some places not even threshed.