Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Memoranda of the Field Experiments at Rothamsted: May 1879



Full Table of Content

Default Title

Rothamsted Research

Rothamsted Research (1880) *Default Title ;* Memoranda Of The Field Experiments At Rothamsted: May 1879, pp 1 - 25 - **DOI:** https://doi.org/10.23637/ERADOC-1-243

1879

MEMORANDA

OF THE

ORIGIN, PLAN, AND RESULTS

OF THE

FIELD AND OTHER EXPERIMENTS,

CONDUCTED

On the Farm and in the Laboratory of

JOHN BENNET LAWES, LL.D., F.R.S.,

AT ROTHAMSTED, HERTS;

ALSO A STATEMENT OF THE

PRESENT AND PREVIOUS CROPPING, ETC.,

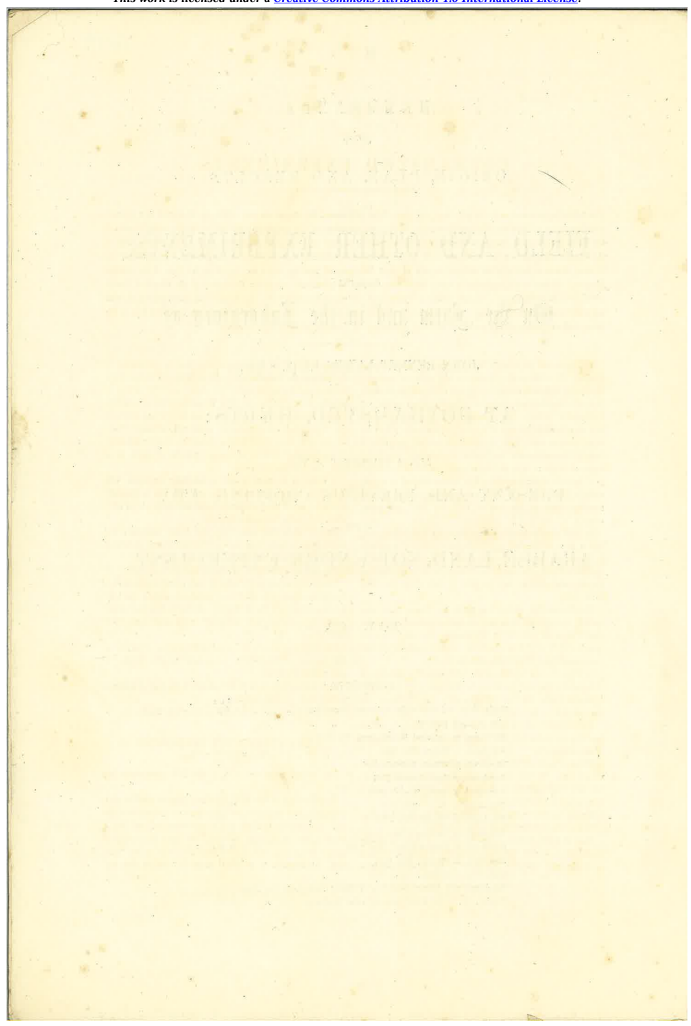
OF THE

ARABLE LAND NOT UNDER EXPERIMENT.

MAY, 1879.

CONTENTS.

Origin, Scope, and Plan of the Rothamsted Experiments				3-5
Lists of Papers published	1.	.7		6-7
Experiments on Permanent Meadow Land; The Park	100	-17		- 8
Experiments on Barley; Hoos Field		Ja.		9
Experiments on Wheat; Broadbalk Field		6	0.	10
Experiments on Oats; Geescroft Field	1.1		R.	11
Experiments on Beans; Geescroft Field				12
Experiments on Clover; Hoos Field	77.			13-14
Experiments on Turnips; Barn Field		÷	4	15
Experiments on Sugar-beet; Barn Field				16-17
Experiments on Mangold-Wurzel; Barn Field		18	100	18-19
Experiments on Potatoes; Hoos Field	\$	5.5	A Y	20-21
Experiments on Rotation; Agdell Field			K.	22
Experiments with different descriptions of Wheat; Little	Knott	Wood	Field	23
Cropping, &c., of the Arable Land not under Experiment				24-25



(3)

ORIGIN, SCOPE, AND PLAN,

OF THE

ROTHAMSTED EXPERIMENTS.

The following statement of the origin, scope, and plan, of the Rothamsted Investigations, was 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 is an answer. It has already been 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. It has been thought that it would be of some interest as an introduction to the Memoranda of the Plan and Results of the Field Experiments, &c., annually issued at Rothamsted, and which here follow it. To the general statement, which, with a few slight alterations correcting it up to date, is given in the form in which it was originally drawn up, are appended lists of the titles of all the papers already published, with full reference to the Journals in which they appeared.

Mr. 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 Rothamsted² in 1834. The researches of De Sauesure 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. The 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 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 up to the present time been entirely disconnected from any external organization, and has been maintained entirely by Mr. Lawes. He has further set apart a sum of £100,000, and certain areas of land, for the continuance of the investigations after his death.

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

From June 1843, up to the present time, Dr. J. H. Gilbert has been associated with Mr. Lawes, and has had the direction of the laboratory.

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.

During the last twenty-five 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 making 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 superintend any experiments made with animals. There are now more than 25,000 bottles of samples of experimentally-grown vegetable produce, of animal products, of ashes, or of soils, stored in the laboratory.

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

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

One, and sometimes two, laboratory men are employed.

Besides the permanent laboratory staff, chemical assistance is frequently engaged in London, or elsewhere; and, in this way, for some years past, Mr. R. Richter, of Berlin, has been almost constantly occupied with analytical work sent from Rothamsted.

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

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, with dif-

(1) Die landwirthschaftlichen Versuchs-Stationen. Band xxii. 1877.

(2) Rothamsted is in Hertfordshire, twenty-five miles from London, on the Midland Railway; station, Harpenden

(4)

ferent manures, have also been made. In this way field experiments have been conducted as follows:—

On Wheat, thirty-six years in succession; 13 acres, 35 plots, many of which are duplicates of others.

On Barley, twenty-eight years in succession; $4\frac{1}{2}$ acres, 23 (or 29) plots.

On Oats, ten years (including one year fallow); \(\frac{3}{4} \) acre, 6 plots. On Wheat, alternated with fallow, twenty-eight years; 1

acre, 2 plots.

On different descriptions of Wheat, twelve years; 4-8 acres (each year in a different field), now more than 20 plots.

On Beans, thirty-two years (including one year Wheat and five years fallow); 1½ acre, 10 plots. Also twenty-seven years; 5 plots, 1 acre.

On Beans, alternated with Wheat, twenty-eight years; 1 acre 10 plots.

On Clover, with fallow or a corn-crop intervening, twenty-eight years; 3 acres, 18 plots.

On Turnips, twenty-eight years (including three years' barley); about 8 acres, 40 plots.

On Sugar Beet, five years; about 8 acres, 40 plots.

On Mangel Wurzel, three years (in progress); about 8 acres, 40 plots.

On Potatos, three years (in progress); 2 acres, 10 plots.

On Rotation, thirty-two years; about 2½ acres, 12 plots.

On permanent Grass-land, twenty-four years; about 7 acres, 20 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 determined, and 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.

In selected cases, illustrating the influence of season, manures, exhaustion, &c., complete ash-analyses have been made, numbering in all more than 600.

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 case of Sugar Beet the sugar, by polariscope, has in most cases been determined.

In the case of the experiments on the mixed herbage of permanent grass land, besides the samples taken for the determination of chemical composition (dry matter, ash, nitrogen, 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 have also been made in 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, but sometimes to twice this depth. In this way about 600 samples have been taken, submitted to partial mechniacal separation, and portions of the mould have been care-

fully prepared and preserved for analysis. In a large proportion of the samples the loss on drying at different temperatures, and at ignition, has been determined. In most the nitrogen determinable by burning with soda-lime has been estimated. In some the carbon, and in some the nitrogen as nitric acid, have been determined. Some experiments have also been made on the comparative absorptive capacity (for water and ammonia) of different soils and subsoils. The systematic investigation of the more important mineral constituents, of the soils of the different plots, and from different depths, is now in progress or contemplated.

RAINFALL AND DRAINAGE.

Almost from the commencement of the experiments the rainfall has been measured—for twenty-six years in a gauge of one-thousandth of an acre area, as well as in an ordinary small funnel-gauge of 5 inches diameter. From time to time the nitrogen, as ammonia and as nitric acid, has been determined in the rain waters. The chlorine has, also, in some cases been determined.

Three "drain gauges," also of one-thousandth of an acre each, 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) have also been constructed. A more numerous series of smaller "drain gauges," arranged for the investigation of the influence of different crops, and of different manures, are in course of construction. Each of the differently manured plots of the permanent experimental Wheat-field having a separate pipe-drain, the drainage-waters have frequently been collected and analysed.

Professor Frankland has 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. Dr. Voelcker also has determined the combined nitrogen, and likewise the incombustible constituents, in many of the drainage waters.

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 both the rain and the various drainage waters.

AMOUNT OF WATER TRANSPIRED BY PLANTS.

For several years in succession, experiments were made 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 families, have been experimented upon. Similar experiments have also been made with various 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.

(5)

ASSIMILATION OF FREE NITROGEN.

Experiments were made 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.

II .- EXPERIMENTS ON ANIMALS, ETC.

Experiments with the animals of the farm were commenced early in 1847, and have been continued, at intervals, 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 living meat-and-manure-making machine.

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 two calves, two heifers, fourteen bullocks, one lamb, 249 sheep, and fifty-nine pigs.

The percentage 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 carcases, 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 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-zinc 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) fæces, 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 characteristic demands of the animal body (for nitrogenous or non-nitrogenous contituents of food) in the exercise of muscular power.
- 2. The sources in the food of the fat produced in the animal body.
- 3. The comparative characters of animal and vegetable food in human dietaries.

SUPPLEMENTARY INVESTIGATIONS.

In conjunction with 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 drainagewater 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.

Although many of the results of the investigations above enumerated have already been published, a large proportion as yet remains unpublished. (6)

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—1879, INCLUSIVE.

1.	Agricultural Chemistry (Jour. Roy. Ag. Soc. Eng.,	18. Report of Experiments made at Rodmersham, Kent, on	
o	vol. viii., p. 226) 1847 Agricultural Chemistry, Turnip Culture (Jour. Roy.	the Growth of Wheat by different Descriptions of Manure for several years in succession on the same	
4.	Ag. Soc. Eng., vol. viii., p. 494) 1847	land (Jour. Roy. Ag. Soc. Eng., vol. xxiii., p. 31)	1869
3.	Experimental Investigation into the Amount of Water	19. The Effects of Different Manures on the Mixed	
	Given Off by Plants during their Growth, especially	Herbage of Grass Land (Jour. Roy. Ag. Soc. Eng.,	
	in relation to the Fixation and Source of their various	vol. xxiv., p. 131)	186
4.	Constituents (Jour. Hort. Soc. Lond., vol. v., p. 38) 1850 Report of some Experiments undertaken at the	special reference to the question whether Plants	
5	suggestion of Professor Lindley, to ascertain the	assimilate Free or Uncombined Nitrogen (Jour.	
	Comparative Evaporating Properties of Evergreen	Chem. Soc., new series, vol. i.; entire series, vol. xvi.)	186
	and Deciduous Trees (Jour. Hort. Soc. Lond., vol.	21. Liebig and the "Mineral Theory" (note, extracted	
ĸ	vi., p. 227)	from a paper by Messrs. Lawes and Gilbert, Jour. Roy. Ag. Soc. Eng., vol. xxiv., part 2)	196
υ.	Agricultural Chemistry, especially in relation to the Mineral Theory of Baron Liebig (Jour. Roy. Ag.	22. Further Report of Experiments with Different Ma-	100
	Soc. Eng., vol. xii., p. 1) 1851	nures on Permanent Meadow Land (Jour. Roy. Ag.	
6.	On the Amounts of, and Methods of Estimating,	Soc. Eng., vol. xxiv., part 2)	
	Ammonia and Nitric Acid in Rain-water (Report of	23. Report of Experiments on the Growth of Wheat for	
	the British Association for the Advancement of Science for 1854) 1854	Twenty Years in Succession on the same land	106
7.	Science for 1854) 1854 Report of the Right Hon. the Earl of Leicester, on	(Jour. Roy. Ag. Soc. Eng., vol. xxv., parts 1 and 2) 24. On the Selection of Artificial Manures for the Sugar-	100
	the Experiments, conducted by Mr. Keary, on the		186
	Growth of Wheat upon the same land for four suc-	25. On the Accumulation of the Nitrogen of Manure in	
	cessive years, at Holkham Park Farm (Jour. Roy.	the Soil (Report of the British Association for the	
0	Ag. Soc. Eng., vol. xvi., p. 207) 1855	Advancement of Science for 1866)	186
٥.	On some points connected with Agricultural Chemistry; being a reply to Baron Liebig's "Principles	26. Preliminary Notice of Results on the Composition of Wheat grown for twenty years in succession on	
	of Agricultural Chemistry" (Jour. Roy. Ag. Soc.	the same land (Report of the British Association for	
	Eng., vol. xvi., p. 411) 1855		186
9.	On the Growth of Wheat by the Lois Weedon System,	27. On the Home Produce, Imports, and Consumption of	
	on the Rothamsted Soil; and on the Combined	Wheat (Jour. Roy. Ag. Soc. Eng., vol. vi., s.s., part 2)	
	Nitrogen in Soils (Jour. Roy. Ag. Soc. Eng., vol. xvii., p. 582) 1856	 Exhaustion of the Soil in relation to Landlords' Covenants, and the Valuation of Unexhausted Im- 	
10.	On some points in the Composition of Wheat Grain,	provements (read before the London Farmers' Club,	
	its Products in the Mill, and Bread (Journal of the	April 4, 1870)	187
	Chemical Society of London, vol. x., p. 1) 1857	29. Scientific Agriculture with a view to Profit (read be-	
11.	On the Growth of Barley by Different Manures	fore the Maidstone Farmers' Club, Dec. 15, 1870)	
	continuously on the Same Land; and on the Position of the Crop in Rotation (Jour. Roy. Ag. Soc.	30. Reports of Experiments on the Influence of various Manures on different Species of Plants (Proceedings	
	Eng., vol. xviii., p. 454) 1857		187
12.	Report of Experiments with different Manures on	31. Effects of the Drought of 1870 on some of the Experi-	
	Permanent Meadow Land, with Tabular Appendix	mental Crops at Rothamsted (Jour. Roy. Ag. Soc.	
	(Jour. Roy. Ag. Soc. Eng., vols. xix., p. 552, and		187
12	xx., pp. 228 and 398) 1858-9	32. Notes on Clover Sickness (Jour. Roy. Hort. Soc., vol. iii.)	
10.	Report of Experiments on the Growth of Red Clover by different Manures (Jour. Roy. Ag. Soc. Eng., vol.	vol. iii.)	187
	xxi., p. 178) 1860	Twenty Years in Succession on the same land	
14.	On the Sources of the Nitrogen of Vegetation; with	(Jour. Roy. Ag. Soc. Eng., vol. ix., s.s., parts 1 and 2)	187
	special reference to the question whether Plants	34. Unexhausted Tillages and Manures, with reference	
	Assimilate Free or Uncombined Nitrogen.—Ab-	to the Landlord and Tenant (Ireland) Act, 1870 35. On the more frequent Growth of Barley on Heavy Land	187
	stract (Proceedings of the Royal Society of London, vol. x., p. 544) 1860	(read before the London Farmers' Club, Feb. 1, 1875)	187
15.	On the Application of Different Manures to Different	36. On the Valuation of Unexhausted Manures (Jour.	101
	Crops, and on their Proper Distribution on the Farm 1861	Roy. Ag. Soc. Eng., vol. xi., s.s., part 1)	187
16.	On some Points in connection with the Exhaustion of	37. Note on the Occurrence of "Fairy Rings" (Jour.	
	Soils,—Abstract (Report of the British Association		187
17	for the Advancement of Science for 1861) 1861 On the Sources of the Nitrogen of Vegetation, with	38. On some points in connection with Vegetation (Address delivered at South Kensington in the Chemical	
	special reference to the question whether Plants	~	187
	Assimilate Free or Uncombined Nitrogen (Philo-	39. On Rainfall, Evaporation, and Percolation (Proceed-	
	sophical Transactions, part 2, 1861) 1861	ings of the Inst. of Civil Engineers, vol. xiv., part 3)	

(7)

1 0.	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.	42. Composition of Potatos (Note—Jour. Roy. Hort. Soc., vol. v., part 5; Proceedings, p. xxxvii 18743. Is Higher Farming a remedy for Lower Prices?
	Arts, December 14, 1877) 1877	(Lecture delivered before the East Berwickshire
11.	On Nitrification; a Report of Experiments made in	Agricultural Association, May 3, 1879. Published
	the Rothamsted Laboratory (Jour. Chem. Soc.,	by G. Macaskie, 'Warder' Office, Berwick) . 187
	January, 1878) 1878	

SERIES II.—REPORTS OF EXPERIMENTS ON THE FEEDING OF ANIMALS, SEWAGE UTILISATION, &c. PUBLISHED 1849—1877, INCLUSIVE.

1.	Agricultural Chemistry: Sheep Feeding and Manure,	Food, and on its relations to Bread—Abstract (Jour.
	Part I. (With Tabular Appendix in 1856.) (Jour.	Chem. Soc., vol. xii., p. 54) 1860
	Roy. Ag. Soc. Eng., vol. x., p. 276) 1849	15. Fifth Report of Experiments on the Feeding of Sheep
2	Report of Experiments on the Comparative Fattening	(Jour. Roy. Ag. Soc. Eng., vol. xxii., p. 189) 1861
۳.	Qualities of Different Breeds of Sheep; Hampshire	16. Report of Experiments on the Fattening of Oxen at
	and Sussex Downs (Jour. Roy. Ag. Soc. Eng.,	Woburn Park Farm (Jour. Roy. Ag. Soc. Eng.,
	vol. xii., p. 414) 1851	vol. xxii., p. 200) 1861
9	Report of Experiments on the Comparative Fattening	17. Experiments on the Question whether the Use of Con-
0.	Qualities of Different Breeds of Sheep—Cotswolds	diments increases the Assimilation of Food by Fat-
	(Jour. Roy. Ag. Soc. Eng., vol. xiii., p. 179) 1852	tening Animals, or adds to the Profits of the Feeder
	On the Composition of Foods in relation to Respira-	(Edinburgh Veterinary Review and Annals of Com-
4.	tion and the Feeding of Animals (Report of the	parative Pathology, July, 1862) 1862
	British Association for the Advancement of Science	
		18. Supplementary Report of Experiments on the Feeding of Sheep (Jour. Roy. Ag. Soc. Eng., vol. xxiii.,
_		_ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
Э.	Agricultural Chemistry: Pig Feeding (Jour. Roy.	_ /
	Ag. Soc. Eng., vol. xiv., p. 459) 1853	19. The Utilisation of Town Sewage (Jour. Roy. Ag. Soc. Eng., vol. xxiv., p. 65) 1863
6.	On the Equivalency of Starch and Sugar in Food	, , , ,
	(Report of the British Association for the Advance-	20. On the Chemistry of the Feeding of Animals for the
PT	ment of Science for 1854) 1854	Production of Meat and Manure (read before the Royal Dublin Society, March 31, 1864) 1864
7.	Experiments on the Comparative Fattening Qualities	
	of Different Breeds of Sheep—Leicesters and Cross-	21. On the Sewage of Towns (Third Report and Appendices 1.2 and 2. of the Parel Commission Pro-
0	breds (Jour. Roy. Ag. Soc. Eng., vol. xvi., p. 45) 1855	dices 1, 2, and 3, of the Royal Commission. Presented to Parliament)
8.	On the Sewage of London (Journal of the Society of Arts, March 7, 1855)	22. Report (presented to Parliament) of Experiments
٥	Arts, March 7, 1855)	undertaken by Order of the Board of Trade to De-
9,	Report ordered by the House of Commons to be	termine the Relative Values of Unmalted and
	printed, Aug. 3, 1857. Appendix xii., p. 477) 1857	Malted Barley as Food for Stock 1866
10	Experimental Inquiry into the Composition of some	23. On the Composition, Value, and Utilisation of Town
10.	of the Animals Fed and Slaughtered as Human	Sewage (Jour. Chem. Soc., New Series, vol. iv.;
	Food. Abstract (Proceedings of the Royal Society	Entire Series, vol. xix.) 1866
	of London, vol. ix., p. 348) 1858	24. Food, in its Relations to the various Exigencies of
11	Observations on the recently-introduced Manufac-	the Animal Body (Phil. Mag., July, 1866) 1866
11.	tured Foods for Agricultural Stock (Jour. Roy. Ag.	25. On the Sources of the Fat of the Animal Body (Phil.
	Soc. Eng., vol. xix., p. 199) 1858	Mag., December, 1866) 1866
19	Experimental Inquiry into the Composition of some	26. Note—On Sewage Utilisation (Proceedings of the
14.	of the Animals Fed and Slaughtered as Human	Institution of Civil Engineers, vol. xiv., Part 3) 1876
	Food (Philosophical Transactions, Part 2, 1859) 1859	27. On some Points in connection with Animal Nutrition
13	On the Composition of Oxen, Sheep, and Pigs, and of	(Address delivered at South Kensington in the
10.	their Increase while Fattening (Jour. Roy. Ag. Soc.	Biological Section of the Science Conferences) 1876
	Eng., vol. xxi., p. 433) 1860	28. On the Formation of Fat in the Animal Body (Journal
14	On the Composition of the Animal Portion of our	of Anatomy and Physiology, vol. xi., Part 4) 1877
14.	OH WHO COMPOSITION OF THE AMERICA TOTAL OF OUR	

(8)

THE PARK

DIFFERENT MANUES ON PERMANENT MEADOW LAND.

The Land has probably been laid down with Grass for some centuries. No fresh seed has been artificially sown within the last 40 years certainly; nor is there record of any having been sown since for-notes was first laid down. The experiments commenced in 1856, at which time the character of the herbage appeared uniform over all the Plots. Excepting as explained in the Table, and in the Got-notes the same description of Manure has been applied year to the same Plot.

During the first 19 years of the experiments, 1856-1874, the first crop only, each year, was mown, made into hay, removed from the land, and weighed. As a rule, the second crop was 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 where each whole was eaten down. Frequently, however, the animals suffered considerably; and in 1866, 1870, 1873, and 1874, the second crops were cut, and spread on the respective Plots. In the twentieth season, 1875, 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.

_	
acres.	
[~	
about	
experiment,	
under	
Area	

PRODUCE PER ACRE, Weighed as Hav. ge per Annum. Twenty-second Season, Twenty-third Sea to Crops only.) Graph Second Season, Twenty-third Sea to Crops only.)	10 Years, 10 Years, 20 Years, Crop. Grop.	CWIS. CWFs. CWFs. CWFs. CWFs. CWFs. CWFs. CWFs. CWFs. CWFs. GWFs. GWFs. 48§ 17½ 48 17½ 48§	32 36g 32g 16g 48g 21 15g 36g	38½ 16½ 13¼	(*) 27% 18% 46½ 19½ 15¼ 15¼ 42 13½ 55½ 55½ 21½	264 20 464 174 184 36	19½ 57½ 37 18¾ 55¾	24 693 35 224 574	48 224 174	76 56 244 804	22	41 ⁴ 38	164 16	55 29%	48 I54	254 214	424 203	144	174	174	42 2 14 56 2	Silicate lbs. of
PRODUCE PER ACRE, WEIGHED AS H ge per Annum. Twenty-second Scason, t Crops only.)	10 Years, 20 Years, First Second Total. Grop. 1866-75. 1856-75.	Cwts. Cwts. Cwts. Cwts. Cwts. Cwts. 37\\\\ 37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	361 324 164 481 21	21 17½ 38½ 16⅓	(9) $27\frac{2}{42}$ $18\frac{2}{13\frac{1}{2}}$ $46\frac{1}{2}$ $19\frac{2}{3}$ $32\frac{1}{2}$	20 464 174	191 574 87	693 85	48 224	26	41	51 \$ 60	164	55	48	251	45.24 84.15	-	+		424	Silicate lbs. of
PRODUCE PER ACRE, WEIGHED AS H ge per Annum. Twenty-second Scason, t Crops only.)	10 Years, 20 Years, Crop. Grop. 1866-75.	Cwts. Cwts. Cwts. Cwts. 624.	36g 32‡ 16‡ 48 <u>\$</u>	21 17½ 38½	(*) 27\frac{2}{4} 18\frac{2}{4} 46\frac{1}{2} 13\frac{1}{2} 55\frac{1}{2}	20 464	193 574	£69	48	-	*	-	-			-	747	<u>.</u>	<u>ش</u>	ග්		· 0
ge per Anc	10 Years, 20 Years, First Second 1866-75. 1866-75. Crop. Glop.	Cwts. Cwts. Cwts. Cwts. 20	367 324 164	21 17½	(e) 27\frac{2}{4} 18\frac{2}{4} 13\frac{2}{2}	20	193	-	-	-	9	10	4	00	12	513	22	$49\frac{1}{2}$	09	$61\frac{1}{2}$	623), 200 lb en as 40
ge per Anc	10 Years, 20 Years, First 1866-75. Crop.	Cwts. Cwts. Cwts. 42\frac{1}{4}	367 324	21	(*) 27\\\42\\\42\\\	Ĥ		CA	151	22	25	48½ 1 34½ 1	253	-	-	-	_der	-		-	16½ 6	s62-1870 of Nitrog
ge per Anc	10 Years, 20 Years, 1866-75.	Cwts. Cwts. 37 ² / ₄ 43	198		0	64	37₹	454	32½ 1	54 2	433	60 4 76	-42		-		4	-	-	-1-0	46 1	years (18
ge per Anc	10 Years, 1866-75.	Cwts. 373		2	-	261	303	354	304 8		463 4	578		Ha	_	60			(II)	(21)	<u> </u>	1862; 9 licate Soda
Average p	10 Years, 10 Y		čô		21\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		304 30	364 35	264 30	481 51	398 46	588 614 614 62	222 24	595 57	60½ 57	353		33 <u>1</u> 33 <u>1</u>	334 324	388	363	ce until
	10 Y 1856	24	415	202 20	284 887 30	30½ 22	313 30	337 36	338 20	533 48	522	613 634 634 63	25 25	554 58	533 6(363 35	-	344 33	-	:		since, 40
		:	4	3	::	:	<u> </u>	_		_						÷::	_	:	865) 21	:	:	tes did no 1871, am da is red
1 acre cabout 0.40 Hecture or 1.59 Prussian Morgen 1 cvt. (hundredweight) cabout 0.45 Kilogrammes or 1.02 Centner Plund, 1 cvt. (hundredweight) cabout 1 ton cabout 1.12 Kilogrammes or 20.33 Centner 1 ton cabout 1.12 Kilogrammes or 20.33 Centner 1 cvt. cabout 1.12 Kilogrammes per Hecture or 0.45 Caller Plin per Pr. Morgen 1 cvt. per acre cabout 125.5 Kilogrammes per Hecture or 0.44 Centner per Pr. Morgen 1 ton per acre cabout 25.10.0 Kilogrammes per Hecture or 12.82 Centner per Pr. Morgen ton per acre cabout 25.10.0 Kilogrammes per Hecture or 12.82 Centner per Pr. Morgen	Manures, per acre, per Annum.	[1856-63, 8 years, 14 tons Farmyard Manure, and 200 lbs. Anmonia-salts ⁽⁰⁾ ; average produce 49½ cwts.]	[1856-63, 8 years, 14 tons Farmyard Manure; average produce 422 cwts]	Unmanured, contituously	4 cwts. Superphosphate of Lime (9)	-	(1856-68, 13 years, 400 lbs., Ammonia-salts; average produce 304 owts	7 1856-78 300 lbs., 1879 500 lbs., Sulphate Potass, 100 lbs. (6) Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ owts. Superphosphate	(1856-61, 6 years, 300 lbs. Sulph. Potass, 200 lbs. Sulph. Soda, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate; average produce (14 years, 1862-75) 27½ cwts. Superphosphate; average produce (14 years, 1862-75) 27½ cwts.	9 1856-78 300 lbs., 1879 500 lbs., Sulph. Potass, 100 lbs. Ods., 100 lbs. Sulph. Magnesia, 3½ cwts. Superphos., and 400 lbs. Ammonia-salts	(9) 10 [1856-61, 6 yrs, 300 lbs. Sulph. Potass, 200 lbs. Sulph. Soda, 100 lbs. Sulph. Magnesia, 3\frac{3}{2} cwts. Superphos, 400 lbs. Ammsalts; av. prod. 55\frac{1}{2} cwts. Superphos, 400 lbs. Ammsalts; av. prod. (14 yrs., 1862-75) 42\frac{1}{2} cwts.	11 (1856-78 300 lbs., 1879 500 lbs., Sulph. Potass, 100 lbs. (4) Sulph. Soda, 100 lbs. Sulph. Magnesia, 3½ cwts. Superph., 800 lbs., (6) Ammonia-salts [1856-78 300 lbs., 1879 500 lbs., Sulp. Pot., 100 lbs. Sulp. Soda, 100 lbs. Sulp. Mag., 3½ cwts. Superph., 800 lbs. (6) Amm-salts, and 400 lbs. Silic. Soda (7)	12 Unmanured continuously	13 1856-78 300 lbs., 1879 500 lbs., Sulp. Pot., 100 lbs. (4) Sulp. Soda, 100 lbs. Sulp. Mag., 3½ cwts. Superph., 400 lbs. Ammsalts, 2000 lbs. Cut Wheat-straw	14 550 lbs. Nitrate of Soda (9), 1858-78 300 lbs., 1879 500 lbs., Sulph. Potass, 100 lbs. (4) Sulph. Soda, 100 lbs. Sulph. Magnesia, and 32 cwts. Superph.	1858-75, 18 years, 550 lbs. Nitrate Soda	16 275 lbs. Nitrate of Soda, 1858-78 300 lbs., 1879 500 lbs., Sulph. Potass, 100 lbs. (*) Sulph. Soda, 100 lbs. Sulph. Mag., and 3½ owis, Superphosphato	17 275 lbs. Nitrate of Soda	18 Mixture supplying the quantity of Potass, Soda, Lime, Magnesia, Phosphorio acid, Silica, and Nitrogen, contained in 1 ton of Hay (communcing 1865)	19 275 lbs. Nitrate of Sods, 290 lbs. Sulphate of Polass, and 3½ cwts. Superphosphate (commencing 1872)	20 S27 lbs. Nitrate of Potass, and 3½ owts. Superphosphate (commencing 1872)	(2) "Ammonia-salts"—in all cases equal parts Sulpharte and Murinte of Ammonia of Commerce. (2) The "Superplosephate of Lime" is, in all cases, made from 200 lbs, Bone-ash, 150 lbs. Sulphuric Acid Sp. gr. 17 (and water). (3) The application of Silicates oid not commerce until 1862; 9 years (1862–1870), 200 lbs. Silicate Soda. (4) The application of Silicate Soda; 1871, and since, 400 lbs. Silicate Soda; 1871, and since, 400 lbs. Silicate Soda. (5) The application of Silicates of Lime" is, in all cases, made from 200 lbs. Sulphuric Capture of Soda; 1871, and since, 400 lbs. Silicate Soda; 1871, and since, 400 lbs. Silicate Soda.

^{(2) &}quot;Ammonia-sults"—in all cases equal parts Sulphate and Murinte of Ammonia of Commerce.
Acid Sp. The "Superphosphate of Linne" is, in all cases, made from 200 lbs. Bone-sah, 150 lbs. Sulphuric
(2) Plots 6, S. And 10, land, besides the Manures specified, 2000 lbs. Sawdust per acre per amum for the
first 7 years, 1856–1862, but without effect.
(3) 200 lbs. 1856–53 inclusive.
(5) 500 lbs. in 1863-and 1863.
(6) 500 lbs. in 1869-60-61.

⁽²⁾ The application of Silicates did not commence until 1862; 9 years (1862–1870), 200 lbs. Silicate Soda, 1871, and since, 400 lbs. Silicate Soda, 1871, and since, 400 lbs. Silicate Soda, 1871, and since, 400 lbs. Mirror of Sod lbs. Nitrate of Soda is redeconed to contain the same amount of Nitrogen as 400 lbs. The mneutres specified were first applied in 1859 (previously, 1856–7 and 8, Sawdust only). (9) The mneutres specified were first applied in 1859 (previously, 1856–7 and 8, Sawdust only). (1) Averages of 8 years, 10 years, and 18 years, as these experiments did not commence until 1855. (19) Averages of (1 years), 10 years, and 11 years, as the experiment only communeced in 1865.

HOOS FIELD.

Previous Cropping—1847, Swedish Turnips, with Dung and Superphosphate of Lime, the Roots carted off: 1848, Barley; 1849, Clover; 1850, Wheat; 1851, Barley manured with Ammonia salts. First Experimental Barley Crop in 1852. Barley every year since; and, 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. OF BARLEY YEAR AFTER YEAR ON THE SAME LIAND, WITHOUT MANURE, AND WITH DIFFERENT KINDS OF MANURE. (Area under experiment, about 44 acres.) ON THE GROWTH

r					1		(9)					
		PLOTS.			0.00.0	1224 4444		1 AAS. 2 AAS. 3 AAS. 4 AAS.	H 41 82 4		5 O. M.	$\frac{1}{2}$ 6	$\frac{1}{2}$ 7
(0)	Sеаson,		_	Straw.	Cwts.	101 1861 121 1861	103 193 12 195	214 214 144 265	198 198 174 204	118 124	37 167 83	. 12. 6. 12. 4.	161 323
	Twenty-seventh Season,	Dressed Corn.	Weight	per Pushel.	1bs. 483 494 484 484	48 51 50 52	474 513 508 527	501 525 513 54	522 523 534	48g 50g	481 52 512	483	523 523
	Twent	Dresse		Quantity.	Bushels. 10 12g 77g 11g	15 313 204 333	157 334 208 318	25 30g 27g 40g	222142 22442 22442 225442	171	655 2748 1244 1244	98	217
		aw.		26 Years, 1852-17.	Cwts. 103 124 114 114 134	178 26 198 278	208 228 308 308	, ::33	2554 2554 273	22 243 (''')	114 267 114 (2)	114	26s (1s)
· 2		Total Straw.		13 Years, 1865-77.	Owts. 82 92 82 82 104	154 231 178 254	174 254 198 263	203 233 293	222 223 423 43 43 43 43 43 43 43 43 43 43 43 43 43	25 25	87 248 101	. 282 60	21 28½
ER ACRI				13 Years, 1852-64.	Cwts. 127 148 134 153	20 20 20 20 20 20 20 20 20 20 20 20 20 2	231 32 26 348	::::	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	241 273	134 134	13%	282
PRODUCE PER ACRE.	nnum.		ushel.	26 Years, 1852-77.	1bs. 521 531 53	521 531 53	5 2 2 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5 2 2 5	. ::::	54 54 54 54	$52\frac{3}{53}$ (11)	53½) (11, 54½) (11) 53 (12)	523 523	543 (**)
	Average per Annum	10	Weight per Bushel.	13 Years, 1865-77.	1ba. 53 54 53 53 54	53 54 54 55 <u>4</u>	55.55 5.55 5.55 5.55 5.55 5.55 5.55 5.	554 554 553 553	555	533	55 483 55 5483 53 58	531	553
	Ave	Dressed Corn.	We	13 Years, 1852-64,	1bs. 522 523 523 523	514 528 528 53	514 514 524 524	::::	55 25 25 25 25 25 25 25 488	52 51≩	523 522 53	52	543
		Dressec		26 Years, 1852-77.	Bushels. 185 24 203 253	8 4 8 4 12 4 4 5 22 24 4 25	353 471 351 48	::: 8	4 4 4 4 4 6 2 2 4 1 6 6 6 4 4	$\frac{36\frac{1}{2}}{40\frac{5}{8}}$ (11)	$\frac{207}{43\frac{3}{2}}$ (11)	20 1 20 1	46 (¹³)
	1		Quantity.	13 Years, 1865-77.	Bushels. 15g 19g 16g 20g	281 433 312 427	302 451 313 45	364 464 408 472	414 422 40 444	344	174 418 174	15g 17	386 494 494
				13 Years, 1852-64.	Busbels. 22 28 24 2 30 2 30 2 3	343 481 362 473	40 503 40 51	::::	44 44 44 484 484 484	387 433	245 453 235	24. 24.	48 1 47 2
1 acre (about) 0-40 Hectare or 1-59 Prussian Morgen. 1 bushel (about) 0-36 Herblitte or 0-56 D	= (about) 0.45 Kilogramme or 0.91 Zoll = (about) 51.0 Kilogrammes or 1.02 Cen	= (about) 1:12 Kilogramme per Hectare or 0.42	= (about) 125'5 Milogrammes per Hectare or 0.64 Cer	Manures, per acre, per annum.	Unmanured continuously of Lime of Salve Magnesia Salve Salve Salve of Lime of Salve Salve Salve of Lime of Salve Salve of Salve of Salve of Salve Salve of S	200 lbs. Ammonia-salts (9) 200 lbs. Ammonia-salts, and 33 owls. Superphosphate 200 lbs. Ammonia-salts, 200 lbs. (9) Sulph. Potass, 100 lbs. (9) Sulph. Soda, 100 lbs. Sulph. Magnesia 200 lbs. Ammonia-salts, 200 lbs. (2) Sulph. Potass, 100 lbs. (3) Sulph. Soda, 100 lbs. Sulph. Mag., 34 owts. Superplos.	275 lbs. Nitrate Soda, and 3g cwts. Superplosphate. 275 lbs. Nitrate Soda, and 3g cwts. Superplosphate. 275 lbs. Nitrate Soda, 200 lbs. © Sulph. Potass, 100 lbs. © Sulph. Soda, 100 lbs. Sulph. Magnesia. 275 lbs. Nitrate Soda, 200 lbs. © Sulph. Potass, 100 lbs. © Sulph. Soda, 100 lbs. Sulph. Mag., 3g cwts. Superphos.	275 lbs. Nitrate Soda, 400 lbs. Silicate Soda ⁽⁶⁾ 275 lbs. Nitrate Soda, 400 lbs. Silicate Soda, and 34 ovts Superphosphate ⁽⁷⁾ 275 lbs. Nitrate Soda, 400 lbs. Silicate Soda, 200 lbs. ⁽⁶⁾ Sulph. Fotass, 100 lbs. ⁽⁶⁾ Sulph. Soda, 100 lbs. Silicate Soda, 200 lbs. ⁽⁶⁾ Sulph. Potass, 100 lbs. ⁽⁶⁾ Sulph. Soda, 100 lbs. Sulph. Mag, and 3½ ovts. Superphosphate	1000 lbs. Rape-carke and 3½ cwts. Superphosphate 1000 lbs. Rape-carke, 200 lbs. Sulph. Potass, 100 lbs. Sulph. Sods, 100 lbs. Sulph. Magnesia 1000 lbs. Rape-carke, 200 lbs. © Sulph. Potass, 100 lbs. Sulph. Sods, 100 lbs. Sulph. Magnesia 1000 lbs. Rape-carke, 200 lbs. © Sulph. Potass, 100 lbs. Sulph. Sods, 100 lbs. Sulph. Magnesia	275 lbs. Witnite of Soda	200 lbs. (a) Sulphate of Potass, 3½ owts. Superphosphate (a) 200 lbs. (a) Sulphate of Potass, 3½ owts. Superphosphate, and 200 lbs. Ammonia-salls	Unmanured continuously Ashes (burnt soil and turf)	Farmyard Manure 14 tons, 20 yrs., 1852-71, av. prod. 48‡ bush. : mmanured since, av. prod., 7 yrs., 1872-8, 36‡ bush. Farmyard Manure 14 tons, every year; av. produce, 20 years, 1852-71, 48‡ bush.; 7 years, 1872-8, 49½ bush.
	PLOTS.					12224 4324 44.	(5) (1 AA. (5) (2 AA. (4 AA.	(5) (1 AAS. (5) (3 AAS. (4 AAS.	6 12264 0000	(3) (1 N. 22 N.	5 O. M.	$6\binom{1}{2}$	7(1

the Silicates, have been, and are, in other respects, manured in the same way as the

(a) 300 lbs, par annum for the first six years, 1832-7.
(b) 300 lbs, per annum for the first six years, 1832-7.
(c) 200 lbs, per annum for the first six years, 1832-7.
(d) 200 lbs, per annum for the first six years, 1832-7.
(e) First 6 years, 1832-7.
(f) First 6 years, 1832-7.
(g) First 6 y

per annum for the first six years, and 1000 lbs. only, each year since.

(Focuss, and 3) ewts. Superphosphate of Lime, without Nitrate of Soda, the first ach year since.

Join for 1853-45-5-6, and 375 lbs. only, each year since. esalts also the first year, but not since.
of 12 years, 13 years, and 25 years.
of 7 years, 13 years, and 20 years.
of 20 years (with dung), 6 years (unmanured), and 26 years. the addition of the addition of the addition of the adjusted by the addition of the adjusted by the adjusted b

в 5

FIELD BROADBALK

MANURE. OF KINDB DIFFERENT without Manure, and s; the last four Crops Oats;

to same description of Manure on the same Plots each year—especially during the last 28 years (1852 and manures, the ammonia-salts, and rape-cake, &c., if any, were sown in the autumn, before the seed; and for the crops of 1873, 4, 5, 6, and 7, the ammonia-salts applied to Plot 15 were top-dressed in the ascertained great loss of the nitrogen of the manures by derining, especially in wet winters, it has been alts, as well as the nitrate, in the spring; excepting on Plot 15, where, for comparison, the ammonia-salts same description of Manure on the same Experimental Transparent or WHEAT years after years in 1842, Wheat; 1842, Coat Experimental Wheat Corp in 1844. Wheat every year since; and, with some exceptions, nearly the same described and since). From the commencement of the experiments in 1843-4 up to 1876-7 inclusive, the mineral mnaures, excepting in 1845, when, owing to the wet autumn and winter, all the manures were spring-sown; and for the or spring. Niterate of soda has, however, always been sown in the spring. But, in consequence of the ascertained gadecided to apply only the mineral manures (and Farmyrard-manure) in the autumn, and the ammonia-salts, as well a are sown in the autumn, and the ammonia-salts, as well a excepting i spring. N decided to

(Area under experiment, about 13 acres.)

	(apont)	- 23				Pro	PRODUCE PER ACRE.	ACRE.					
	(about) 0.36 Hectolitre				Averag	Average per Annum.	ım.			7 2	Thirty-Fifth Season, 1878.	Season,	
Prors.	aweignt) = (moout) 9.0 Antogrammes are = (about) 0.9 Hectolitre per Hectare			Dressed Corn.	Corn.			1	Date Of Otherson	Ā	Dressed Corn.		PLOTS.
*3	1 lb, per acre = (about) 1·12 Kilogramme per Hectare or 0·57 Zollv. Pfd. per Pr. Morgen, 1 cwt, per acre = (about) 125·5 Kilogrammes per Hectare or 0·64 Centner per Pr. Morgen.		Quantity		Weig	Weight per Bushel	el.	1 018	Deraw.		Weig	ht Total	
-	Manures, per acre, per annun	13 Years, 1852-64.	, 13 Years, 1865-77.	26 Years, 1852-77.	13 Years, 1852-64,	13 Years, 2 1865-77.	26 Years, 13 1852-77. 186	13 Years, 13 7 1852-64, 186	13 Years, 26 Y 1865-77. 1852	26 Years, Quantity.	dty. per Bushel.		
		Bushels,	Bushela.	Bushels,	Ibs.	Ibs.	lbs. C	Cwts. C	Cwts. Cwts.	ts. Bushels	els. 1bs.	Cwts.	0
	Sulbhatas of Potass Soda, and Magnesia (twice as much as on No. 5 and succeeding Flots).	164		133	573	-	-	÷		-		Т	1
	Farmyard Manure (14 tons every year)	85. 84.	33	344	595		-	-	303 323	-	4 61	361	67
		151	113	133	22	50.00		146	9 113	123	59	60	65
	2, and	17	121	143	573	59	_	154	97 123	124	\$ e0	200	4
5 (a and b) 2		184	134	158	581	593	583	165 1	108 138	148	55	11.00	5 (a and b)
6 (a and b) 2	200 lbs. (d) Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Mag., 34 cwts. Superphos., 200 lbs. Ammonia-salts (4)	4) 283	203	243	583	09	593	271 1	18 22g	224	4 60 4	264	6 (a and b)
7 (a and b) 2	200 lbs, to Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs, Sulphate Mag., 33 cwts. Superphos, 400 lbs. Ammonia-salts	378	293	333	583	809	593	381 2	285 333	31%	4 605		7 (a and b)
S (a and b) 2	200 lbs. (1) Sulphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Mag., 33 cwts. Superphos., 600 lbs. Ammonia-salts	382	343	362	584	09	59g	424 3	362 392	383	1 60¥		8 (a and b)
{a	200 lbs. ⁽³⁾ Sulphate Potass, 100 lbs. ⁽³⁾ Sulphate Soda, 100 lbs. Sulphate Mag., 3½ cwts. Superphos, 550 lbs. Nitrate Soda ⁽³⁾ (The Nitrate for both ⁽³⁾ and ⁽³⁾ and ⁽³⁾ and ⁽³⁾ in the Spring.)	355 2648	37 22 24 24 24	363 243	573	574	584	282 2	42\frac{2}{24\frac{2}{3}} \frac{41\frac{3}{2}}{26\frac{3}{2}}	2333	57	253	a^{a}
$10 \begin{cases} \alpha \\ b \end{cases}$	400 lbs. Ammonia-salts alone, for 1845, and each year since; Mineral Manure in 1844	22 23	194	2442	564	5773	578	2733	163 201 184 227	273	593	248	$10 \begin{Bmatrix} a \\ b \end{Bmatrix}$
11 (a and b) 4		301	23	268	563	-		291 2	203 243	298	09	383	11 (a and b)
12 (a and b) 4	400 lbs. Ammonia-salts, 3½ cwts. Superphosphate, and 366½ lbs. (*) Sulphate of Soda	352	28	32	583	593	591 :	353 2	251 303	294	4 605	413	12 (a and b)
13 (a and b) 4	400 lbs. Ammonia-salts, 3½ cwts, Superphosphate, and 200 lbs. (6) Sulphate of Potass	354	295	323	59	₹09	597 (36 2	273 32		29½ 60g	413	13 (a and b)
14 (a and b) 4	400 lbs, Ammonia-salts, 3½ cwts. Superphosphate, and 280 lbs. (®) Sulphate of Magnesia	353	283	321	585	593	594	352	25g 30g		-	Ť	14 (a and b)
6,0	200 lbs. © Sulph. Pot., 100 lbs. ® Sulph. Sod., 100 lbs. Sulph. Mag., 8½ cwts. Superphos. ♡; 400 lbs. Amm-salts. in Autm.® 200 lbs. © Sulph. Pot., 100 lbs. Salph. Sod., 100 lbs. Sulph. Mag., 3½ cwts. Superphos. ♡; 400 lbs. Amm-salts, in Autm. ®	(8) 33½ (9) 355	304	331	59	608 608 608	593	34 2	28 31 294 325	234	598 44 608	286	$15\binom{a}{b}$
16 (a and b) $\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1852-64, 13 years, 200 lbs. Sulph. Potess, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag., 34 cwts. Superphos., and 800 lbs. Ammonis-sulfs average produce 394 bash. Corn, 469 cwt. Straw. 1865 and since, unmanured: average produce (14 years, 1865-78) 104 bashes Corn, 133 cwts. Straw.	393	158	275	88	55 84	70 00 17m	465	13½ 30%	138	500 70 97		
(17 (a and b) 2 (18 and b) 4	200 lbs. (J) Suphate Potass, 100 lbs. (2) Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	183	14 263	$16\frac{1}{2}$ $(^{12})$ $29\frac{7}{3}$ $(^{13})$	584	593 60g	582(12)	174	12 14 25 29	144(12) 29 294(13) 154	61	413(14) 183(16)	Y
	1878–9, 1700 lbs. Rape-cake; 1852–78, 3½ cvts. Superphos. Lime (19, 300 lbs. Sulph. Amm., and 500 lbs. Rape-cake; in Autm.	_	263	162	583	583	583	313 2	23 274	_	273 60	281	19
_	Unmanured continuously	153	113	$13\frac{1}{2}(^{16})$	573	28	574(6)	15	103 24	24\(\frac{2}{4}\)(10) 14\(\frac{1}{4}\)	3 57g	10g	20
- 7	200 lbs. (3) Sulph. Potass, 100 lbs. (2) Sulph. Soda, 100 lbs. Sulph. Mag., 3‡ cwts, Superphos., 100 lbs. Muriate Ammonia	a 223	175	20	584	293	58 84	202	147 177	198	593	164	21
C.	900 1kg (1) Salah Beener 100 1kg (2) Salah Sala 100 1kg (2) 100 1kg (2) 1 1 0 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0	_	9	100	100	-	102	1 100	153 10	_	000	103	66

(1) 300 Hs. per annum for Crop of 1858, and previously.

(2) 200 Hs. per annum for Crop of 1858, and previously.

(3) "Supplyosphite of Lime"—in all cases, excepting for Plot 19, made from 200 Hs. Bone-sh, 150 Hs. Shiphure caid sp. gr. 1-7 (and water).

(4) By "AT5 Hs. Mirrle Sola in 1822, 275 Hs. in 1853 and 1854, 550 Hs. each year since. No Sulphate of Potass, Sola, or Magnesia, or Superplosphate, in 1852, 1855, or 1854, b. 475 Hs. Nitrate In 1852, 550 Hs. each year since. So Hs. Nitrate Sola in 1822, 275 Hs. in 1859, 1855, or 1854, b. 475 Hs. Nitrate in 1852, 550 Hs. each year since. No Sulphate of Potass, Sola, or 1872, and previously, and with Muritic instead of Sulphuric Acid.

(7) For 1872 and previously, made with Muritic instead of Sulphuric Acid.
(8) For 1872 and previously, made with Muritic instead of Sulphuric Acid.
(9) For 1872 and previously, made with Muritic instead of Sulphuric Acid.
(9) For 1872 and previously, and with Muritic instead of Sulphuric Acid.
(9) For 1872 and previously, so Hs. Sulphate Ammonia, sown in the Autumn; for 1873, 4, 5, 6, and 7, 400 Hs. Ammonia-salts, sown in the Spiring; for 1872 and 1879, 400 Hs. Ammonia-salts, sown in the Autumn.

and any seen the 15. (w) The Manures of Plots 17 and 18 are, year by year, transposed.

(x) Averages of Mineral Manures, alternated with Amonis-salts,
(x) Averages of Ammonis-salts, alternated with Amonis-salts,
(x) Plots 17 had the Ammonis-salts of Supharia Additional Manures.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

(x) Plots 18 had the Mineral Manures for the Grop of 1878.

The Plots manured alle; a coorphig that, for the crys of 1864-5-6 and 7, the "a" portions of plots 5, 6, 7, 8, 9, 16, a manured alle; a coorphig that, for the crys of 1865, and since, the without of the other Manures, but, hitherto, without a material effect; and for the errops of 1865, and since, the trans (that produced in the previous season) has bapplied (instead of Silicates) on the "a" portions of plots 5, 6, 7, 8, 11, 12, 13, 14, and 17 (or 18); also for the cryo of 1874, and since, the straw (that and applied to the "a" portion of plot 1671.

First

(11)

GEESCROFT FIELD.

EXPERIMENTS ON THE GROWTH OF OATS YEAR AFTER YEAR ON THE SAME LAND; WITHOUT MANUEL, AND WITH DIFFERENT KINDS OF MANUER.

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

First Experimental Oat Crop in 1869.

(Area under Experiment, \$ acre.)

	NNUM 1873.		Total Straw.	cwts.	183	283	411	273	35	1	, and 8,	ewts.	69	$14\frac{1}{8}$	20
	AVERAGE PER ANNUM 5 YEARS, 1869-1873.	Corn.	Weight per Bushel,	1bs.	35	353	37	353	353		g per An 874, 5, 6	lbs. 313	318	33‡	351
	AVERAC 5 YEAR	Dressed Corn.	Quantity.	Bushels.	243	47	59	47½	573	.52	AVERAGE PER ANNUM 4 YEARS, 1874, 5, 6, and 8.	Bushels.	13	287	88
	873.		Total Straw.	cwts.	80 80 80 80 80 80 80 80 80 80 80 80 80 8	163	273	163	24		(1)	cwts.	89 14	123	222
	5TH SEASON, 1873.	Dressed Corn.	Weight per Bushel.	1bs. 271	288	325	343	303	33 88	SLY.	10rH SEASON, 1878.	lbs.	357	323	37
	5тн 8	Dressec	Quantity.	Bushels.	17	363	484	394	638	PREVIOU	10тн 8	Bushels.	173	80	453
	872.		Total Straw.	cwts.	10%	308	45g	208	24	UCH AS	(6).	cwts.	•	ŧ	į
	4TH SEASON, 1872.	Corn.	Weight per Bushel.	1bs. 36‡	373	373	394	368	374	LF AS M	9TH SEASON, 1877 (°). FALLOW.	lbs.	. :	.*	;
PRODUCE PER ACRE.	4тн S	Dressed Corn.	Quantity.	Bushels.	191	553	623	42g	445	ONLY HA	9TH SEA	Bushels.	•	:	;
SODUCE P	871.		Total Straw.	ewts.	133	408	20	343	483 883	F Soba	3(3).	cwts.	125 63.54	9	121
Pı	3RD SEASON, 1871.	Dregsed Corn.	Weight per Bushel.	1bs. 333	354	363	353	365	0.0 0.0 0.14	TRATE O	8тн Ѕвавои, 1876 (³).	1bs.	30	341	351
	3RD Sl	Dressed	Quantity.	Bushele. 20½	22	571	588	55	603	Manures as before, Ammonia-salts and Nithate of Soda only half as much as previously.	8тн Зва	Bushels.	7.8	178	294
	870.	Total Straw.		cwts.	Sp.	17‡	288	23	288	TA-8ALTE	75.	cwts.	£9	153	204
	2nd Season, 1870.	Corn.	Weight Per Bushel.	1bs.	351	347	36	351	35 42	AMMON	7TH SEASON, 1875.	1bs.	\$6.63 \$4.63	323	342
	2ND	Dressed Corn.	Quantity.	Bushels. 16g	191	30	508	363	20	BEFORE,	7TH S	Bushels.	13g	303	308
	.695		Total Straw.	cwts. 194	242	362	54	423	492	RES AS	74.	cwts.	624	223	248
	1sr Season, 1869.	Corn.	Weight per Bushel,	1bs. 362	583	373	394	383	381		ASON, 1874.	1bs.	314	33‡	348 2
	1sr S	Dressed Corn.	Quantity.	Bushels.	45	561	754	624	£69	MINERA	6TH SEA	Bushels.	138	374	463
		MANORES, FER ACRE, FER ANNOM.		Unnanuwed	200 lbs. Sulphate Potass. 100 lbs. Sulphate Sode, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate of Lime ⁽¹⁾	400 lbs. Ammonia-salts (2)	(400 lbs. Ammonia-salts, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate	550 lbs. Nitrate of Soda (3)	(550 lbs. Nitrate of Soda, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3‡ ewts. Superphosphate	SECOND 5 YEARS; MINERAL		Unmanured	(200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda,) 100 lbs. Sulphate Magnesia, and 3½ cwts.) Superphosphate of Lime (¹)	200 lbs. Ammonia-salts (2)	200 lbs. Ammonin-salts, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 3½ cwts. Superphosphate)
	Prots.		-=		67	ю-	- 4	10	9			1	¢1	က	4

141 $11\frac{1}{3}$

283 $26\frac{3}{8}$

 $17\frac{1}{2}$ $12\frac{1}{2}$

:

:

00

142 (4)

335 (4)

288 (4)

Đ 168

884 (4)

284 (4)

275 lbs. Nitrate of Soda, 200 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, 100 lbs. Sulphate Magnesia, and 34 cwts. Superphosphate ...

275 Ibs. Nitrate of Soda (3) ..

 $30\frac{7}{8}$ 33_{4}

 $12\frac{3}{4}$ $19\frac{5}{8}$

234 (4) 314 (4) 113 (4)

354 (4) 30 (4) 162 (4)

 $31\tfrac{5}{8}$ $34\frac{1}{4}$

 $34\frac{1}{4}$ $36\frac{1}{2}$

 $34\frac{1}{8}$ 37

(3) "Superphosphate of Lime"—in all cases, made from 200 lbs. Bone-ash, 150 lbs. Sulphuric Acid sp. gr. 1.7 (and water).
(3) "Ammonia-salts"—in each case, equal parts Sulphate and Muriate of Ammonia of Commerce.
(5) On these plets, where argequantities of Nitrace 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.
(3) On these plets, where argequantities of Nitrace plots and the 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 to week later, the plant came up very irregularly, and much of it perished from standing surface-water.
(5) 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.

(12)

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 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 the plots.

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 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. Winter Beans were put in (drilled), without further manuring, early in October, 1876. In 1878 the usual manures were sown, and beans were drilled on February 26. Owing to the wetness of the winter, and the condition of the land, it now (1879) remains fallow.

The general result of the experiments with Beans has been that mineral constituents used as manure (more particularly potass), increased the produce very much during the early years; and, to a certain extent, afterwards, whenever the season was favourable for the crop. Ammonia-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 Graminaceous one grown under similar conditions as to soil, &c. Nitrate of soda has, however, produced marked effects. But Leguminous crops grown too frequently on the same land seem 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 now (1879) remains fallow.

In alternating Wheat with Beans, the remarkable result had been 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 has likewise been abandoned for some years.

(13)

EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS—continued.

II.—RED CLOVER (Trifolium pratense)—Hoos FIELD.

EXPERIMENTS on the growth of Clover, with many different descriptions of manure, were commenced in 1849, and, with the occasional interposition of a corn-crop, or fallow, have been continued up to the present time.

As with other Leguminous crops, the result was, that mineral constituents applied as manure (particularly potass) considerably increased the early crops; whereas ammonia-salts had little or no beneficial effect, and were sometimes injurious. It may be added that, even up to the present, the beneficial effects of long previous applications of potass are apparent when there is any growth at all. To go a little more into detail:—

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 the same land have failed to give anything like a full crop, or 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.

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 10 times during the 23 years, 1848–1870, and more frequently alone than with a corn-crop; but in 7 out of the last 8 trials the plant died off in the winter and spring succeeding the sowing the seed.

In view of these failures in the field, it is a fact of much interest, that in 1854 Red Clover was sown in a garden, only a few hundred yards distant from the experimental field, on soil which has been under ordinary garden cultivation for probably two or three centuries, and it has every year since shown very luxuriant growth. Seed was re-sown in 1860, 1865, 1868, and 1871. A small cutting was taken in the autumn of 1871, two cuttings in 1872, and two in 1873. Notwithstanding some injury from dodder in 1873, there still remained too much plant to break up; and, accordingly, fresh seed was sown between the rows on May 4, and this failing, again on July 7, 1874. Small cuttings were taken June 11, July 22, and September 30, 1874. A small cutting was again taken on June 22, 1875. On July 13 the old plants were dug in, and seed again sown, and this failing, seed was re-sown September 22. In spring 1876 there was luxuriant growth, but deficient plant; from which two small cuttings were taken, on June 26, and August 7. On September 1 (1876), the beds were dug up, and resown with seed, which came up fairly, but the plant suffered during the winter, and in May 1877 it was dug up and resown. From this sowing a 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), the plants then dug in, and fresh seed sown.

This (1879) is the 26th season of the growth of Clover, year after year, on this plot of garden ground.

In reference to the field experiments, 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 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.

Again, in the winter of 1867-8 small portions of the experimental land 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 potass, soda, lime, magnesia, phosphoric acid, sulphuric acid, nitrate of soda, &c. From other similar sized plots, the soil was removed to the depths of 9, 18, and 27 inches respectively, and replaced by soil taken at the same depths from the garden border, on a portion of which clover had been grown successfully since 1854, as above referred to. In April 1868 clover was sown over the whole of these small plots, and on some other portions of the land not so treated; but the plant for the most part died off during the following winter.

In April 1869 the same portions were re-sown, small quantities of clover were cut 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 (1873); 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, 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. At the present time (1879) the land is devoted to experiments with various Leguminous plants, which were commenced in 1878.

In the spring of 1871 the small plots in the field were again

в 7

cutive ire.

esults

l. viii.

cake.

eaves.

cake.

aves.

raw.
!wts.
16
147
15½
147

860. ust.

870. ake.

aves.

. cwts.

19

(14)

EXPERIMENTS ON THE GROWTH OF LEGUMINOUS CROPS-continued.

re-sown, and those of them 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 garden-soil plots, which had yielded considerably more than the others in 1872) larger cuttings were taken in July 1873. The produce was the largest where potass and nitrate of soda were employed, and where they were applied in the largest quantity, and at the greatest depths. In April 1874 there was still some healthy plant on all the plots, but it was considered to be too irregular to preserve. It was, therefore, dug in. The artificially-manured plots 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 Garden soil plots, 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. In May, 1875, the plant was entirely gone on the artificiallymanured plots, which were then dug up, and prepared for resowing. On the garden soil plots, though the rows were imperfect, some healthy plants still remained, and gave a small cutting on June 22. On July 24 these plots 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 garden soil plots were entirely gone, and those on the artificially manured ones nearly so, but they yielded small cuttings on July 17. More small plots were arranged in the spring of 1874; on which the manures were dug in, at the various depths, on May 11th to 14th, and the seed sown on May 16th. One series received sulphate of potass 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); the blanks in the rows were re-sown on July 24; a second cutting taken on August 17; and the blanks again re-sown on September 22 (1875). The plant was the most even on the plots with sulphate of potass, 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. The plants on these new artificially manured plots, 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; 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 potass, 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. At this time, the end of May, 1879, all the beds have been cleaned, and will be re-sown with seed.

The general result of the experiments in the field has been—that neither organic matter rich in carbon as well as other constituents, nor ammonia-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 garden-soil has supplied the conditions under which clover can be grown year after year on the same land for many years in succession.

The results obtained on the garden-soil 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 excreted matters, or the shade of a corn-crop, and to indicate that it must be looked for in exhaustion of the soil. 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?

These various suggestions cannot be further considered within the limits of this brief notice, which may be concluded by the following quotation from Rothamsted papers on the subject ('Journal of the Royal Agricultural Society of England,' vol. xxi. Part I. p. 178; and 'Journal of the Royal Horticultural 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 potass and superphosphate of lime; but the high price of salts of potass, 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." (15)

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 of manure. Barley was then grown for three consecutive seasons, 1853-1855, without manure, 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 manuring. A new series of experiments with Swedes was arranged in 1856, having regard to the character of the manures previously applied on the different Plots, and to the results obtained with Norfolk Whites in the first three years, namely, from 1856 to 1870 inclusive.

The results obtained with Norfolk Whites 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; and an abstract of the results obtained from 1845 to 1870 inclusive, is given in the Table below.

During the five years, 1871–1875, the land was devoted to experiments with Sugar-Beet, for particulars of which see pp. 16 and 17.

In 1876 experiments with Mangold-wurzel were substituted, and are still in progress (see pages 18 and 19).

	Norfolk White Turnips; For	JR SEASON	s, 1845–1	848; Root	ts and Lear	ves carted	off the Lan	d.			
					1	Each Plot as	s Series 1, ar	d Cross-dre	ssed as unde	er—	11.000
	Series 1. Manures as under; no Cross-dressing.			- 1	RIES 2. ss-dressing.	SEI 160 lbs Am 75 lbs	nies 3. s. Sulphate im. nia. s. Muriate imonia.	Sen 160 lbs. Ami 75 lbs.	IES 4. Sulphate monia. Muriate monia. Rape-cake.	SER	ies 5. Rape-cake.
	30				Averag	e Produce, p	per Acre, per	Annum.	-		
		Roots.	Leaves.		*	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
PLOTS. 3 4 5 6 7	Gypsum 1845; without Manure 1846 and since (average 1846, 7, 8) Superphosphate, each year; Potass, Soda, and Magnesia, 1847–8 Superphosphate, each year; Superphosphate, each year; and Potass 1847–8	Tons. cwts. 1 4 8 1 8 16 8 0	Tons. cwts. 0 17 2 15 2 19 2 19		10 (a)	Tons. cwts 1 .7 9 15 9 18 9 16	1 . 0 4 3 4 . 8	Tons, cwts, 5 10 10 5 10 1	Tons, cwts. 3 19 6 1 6 3	Tors. cwts. 6 11 11 2 10 18	Tons. cw 3 3 4 12 4 15
					- 1 129 34 (0) 3	1 1	5 4	10 7	6 17	10 17	5 7
	SWEDISH TURNIPS; FOUR SEASONS, 1849-1852; Roots and Le	aves carte	off the L	and (excep	ting 1849,	when the	Leaves wer	e too smal	l to weigh	or remove)).
	Series 1.				Each Plot	as Series 1, No Cr	and Cross-dressing	ressed, as ur in 1851 and	ider, in 184 l 1852.	9 and 1850.	-
	Manures as under; no Cross-dressing.		1		s-dressing.	II .	nmonia-salts.	200 lbs. Am	ES 4. monia-salts. Rape-cake.		es 5. Rape-cake.
PLOTS.		Ruots.	Leaves.			Roots.	Leaves.	Roots.	Leaves.	Roots,	Leaves
3 4 5 6 7	Without Manure, 1846 and since Superphosphate, Sulphiates Potass and Magnesia, and Soda-ash Superphosphate Superphosphate, and Sulphate Potass	Tons. cwts. 2 6 7 17 7 9 6 16	Tons, cwts. 0 6 0 10 0 11 0 9		91 91 00	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 12 8	Tons. cwts. 0 17 0 18 1 1 0 17	Tons. cwts. 7 14 12 7 10 10 11 14	Tons. cw 0 13 0 15 0 17 0 14
	Babley, without Manure (after	r Roots r	nanured as	s above);	THREE SE	CASONS, 18	53–1855.	<u> </u>			11
	Series 1.			SEE	HES 2.	SEE	MES 3.	SEKI	ES 4.	SERI	ES 5.
PLOTS,		Dressed Corn.	Straw.		7 W 18	Dressed Corn.	Straw.	Dressed Corn.	Straw.	Dressed Corn.	Straw.
3 4 5 6 7		Bushels, 1834 2034 21 1834	Cwts. 12½ 12½ 12¼ 11% 10%			Bushels. 20½ 22½ 23 20½ 20½	Cwts. 12§ 13 12¾ 117	Bushels. 24½ 25 26¾ 25 25	Cwts. 15% 14% 15 14%	Bushels, 257 251 27 27 25	Cwts. 16 147 151 147 147
	Swedish Turnips; Fleteen S	EASONS, 18	356-1870.	(1) Roots	and Leave	s carted of	f the Land		lie_		
	-		201011	() 110013			Series 1, and	l Cross-dres	sed as under	r	
	Series 1. Manures as under; no Cross-dressing.		= 100	5 years, 1	ies 2. 1856–1860. Saw-dust. itric Acid.	5 years, 1	1856–1860. 1800–1860. 1800–1860.	Seri 5 years, 18 200 lbs. Am 3000 lbs.	856–1860. monia-salts.	Sent 5 years, 1 3000 lbs.	856-1860.
					1861–1870. itrate Soda.	10 years, 1 400 lbs. Am	1861-1870. monia-salts.	10 years, 1 400 lbs. Am 2000 lbs. I	nonia-salts.	10 years, 1 2000 lbs. F	
1 2 3 4 5 6 7 8	Farmyard Manure, 14 tons Farmyard Manure, 14 tons, and Superphosphate Without Manure, 1846, and since Superphosph, each year; Sulph. Potass, Soda, and Magnesia, 1856-60 Superphosphate, each year Superphosphate, each year; Sulphate Potass, 1856-1860 Superphosph, each year; Sulph. Potass, and 36½ Amm-salts, 1856-60 Unman. 1853, and since; previously part Unman; part Superphosph.	Tons. cwts. 6 4 6 7 0 11 2 16 2 12 2 7 2 12 1 3	Tons, cwts, 0 17 0 16 0 3 0 8 0 9 0 7 0 7 0 4	Tons, cwts. 7 9 7 13 0 19 5 2 4 13 4 11 4 13 1 13	Tons. cwts. 1 2 1 3 0 4 0 16 0 18 0 14 0 14 0 5	Tons. cwts. 8 8 5 0 13 4 12 3 16 4 5 4 12 1 2	Tons, cwts. 1 4 1 5 0 3 0 14 0 15 0 13 0 14 0 5	Roots. Tons. cwts. 8 16 8 14 3 6 6 12 5 16 6 6 6 15 3 19	Tons. cwts. 1 9 1 9 0 14 1 6 1 7 1 2 1 4 0 18	Roots. Tons. cwts. 8 0 7 16 3 8 5 9 5 0 5 3 5 9 3 14	Leaves. Tons. cwt 1 4 1 2 0 13 0 17 0 19 0 16 0 17 0 19

Ammonia.
(1) The crops of 1859 and 1860 failed, and were ploughed in; but, as the manures 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 16.

(16)

EXPERIMENTS ON SUGAR BEET (VILMORIN'S GREEN-TOP WHITE SILESIAN)—BARN FIELD.

Grown year after year on the same Land, without Manure, and with different descriptions of Manure, commencing 1871.

Previous Cropping:—1843-'48 (6 Seasons), experiments on Norfolk White Turnips, with different descriptions of Manure.

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

1853-'55 (3 Seasons), Barley without Manure (with a view as far as possible to equalise the condition of the Plots).

1856-'70 (15 Seasons), experiments on Swede 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 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, Ammonia-salts, and Rape-cake were omitted, as will be seen below. 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 weighed, spread on the respective Plots, and ploughed in.

Area under experiment about 8 seres. The experiments are arranged as under in 5 Series each of which comprises 8 Plots.

oder, in 5 Series, each of which comprises 8 Plots.

-	Area under experiment about 8 acres. The experi			e, per Ann		105, 64011	I WHICH C	опривов	0 1 1018.		
PLOTS.	Series 1.			SERII Each Plot a and Cross-d 550 lbs. N	ES 2. as Series 1, ressed with	SERIF Each Plot a and Cross-d 400 lbs, " salt	as Series 1, ressed with Ammonia-	SERII Each Plot a and Cross-d 2000 lbs. and 400 l monia-	ressed with Rape-cake, bs. "Am-	SERIE Each Plot a and Cross-di 2000 lbs. I	s Series 1, ressed with
		First	Season, 1	371.							
			Pro	DUCE PER	ACRE (Root	s trimmed a	s for feeding	, not as for	Sugar-makii	ng).	
		Roots.	Leaves.	Roots,	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots,	Leaves.
1 2 3 4 5 6 7 8	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1345, and since) (3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 200 lbs. Sulphate) Soda, 100 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 3½ cwts. Superphos, 300 lbs. Sulph. Potass 3½ cwts. Superphos, 300 lbs. Sulph. Potass 3½ cwts. Superphos, 300 lbs. Sulph. Pot., 36½ lbs. Ammsalts (²) Unmanured, 1853, and since; previously part Unman., part Superphos.	Tons, cwts. 18 3 14 13 7 11 7 11 5 12 5 1 5 18 7 10	Tons. cwts. 3 5 2 14 2 0 1 5 1 8 1 4 1 5 1 14	Tons. cwts. 27 13 25 16 22 3 22 15 20 19 21 5 20 19 21 13	Tons. cwts. 6 19 5 15 5 12 4 8 3 14 3 13 3 18 3 16	Tons. cwts. 22 1 21 15 15 6 17 10 15 4 17 4 18 8 16 2	Tons. cwts. 5 6 4 6 4 16 3 5 3 19 3 4 4 3 4 15	Tons. cwts- 26 4 25 2 19 18 22 15 19 18 23 11 21 0 17 19	Tons. cwts. 6 14 6 7 7 0 6 3 7 12 6 11 5 0 7 11	Tons. cwts. 28 18 25 4 20 16 21 7 18 19 21 0 21 7 20 7	Tons, cwts. 5 14 5 5 4 12 3 19 4 5 3 11 3 17 4 9
	· · · · · · · · · · · · · · · · · · ·	SECOND	SEASON,	1872.							
1 2 3 4 5 6 7 8	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 3½ cwts. Superphosphate 3½ cwts. Superphos, 500 lbs. Sulph. Potass 3½ cwts. Superphos, 500 lbs. Sulph. Potass, 36½ lbs. Ammsalts (²) Unmanured, 1853, and since; previously part Unman, part Superphos.	Tons, cwts. 15 13 16 0 7 17 6 14 6 17 6 6 6 15 5 4	Tons. cwts. 4 2 3 18 1 13 1 10 1 8 1 5 1 8 1 5	Tons, cwts. 23 9 24 6 21 7 20 2 19 6 16 16 17 0 15 6	Tons. cwts. 7 19 8 16 6 6 5 19 6 4 5 14 6 1 5 19	Tons. cw/s. 22 14 22 0 15 3 15 10 14 5 14 7 15 9 13 10	Tons. cwts. 9 0 7 16 4 13 3 7 4 13 3 19 3 19 4 1	Tons. ewts. 26 8 25 9 20 8 23 8 18 11 22 16 23 9 19 12	Tons. cwts. 9 11 9 14 10 1 7 13 10 4 9 9 9 10 9 17	Tons. cwts. 22 5 20 15 16 3 17 18 15 18 15 17 15 10 15 0	Tons. cwts. 6 1 5 11 3 11 3 15 3 16 3 14 3 15 4 6
		THIRD	SEASON,	1873.						10	
1 2 3 4 5 6 7 8	Farmyard Manure (14 tons) Farmyard Manure (14 tons) and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 3½ cwts. Superphosphate 3½ cwts. Superphos, 500 lbs. Sulph. Potass, 36½ lbs. Ammsalts (²) Unmanured, 1853, and since; previously part Unman., part Superphos.	Tons. cwts. 15 2 14 6 5 1 5 2 5 5 4 12 5 19 4 11	Tons, ewts. 5 12 5 2 1 11 1 13 1 11 1 5 1 12 1 7	Tons. cwts. 20 5 21 10 14 5 16 9 18 8 15 17 16 14 12 9	Tons. ewts. 10 9 11 0 6 11 6 11 5 13 4 4 5 3 5 18	Tons. cwts. 22 2 19 4 9 3 12 10 10 19 12 18 13 0 8 8	Tons. cwts. 9 18 8 9 3 16 3 10 5 0 3 12 4 15 2 19	Tons. cwts. 22 15 23 7 15 12 20 3 14 15 20 2 19 16 15 2	Tons. cwts. 12 10 13 6 9 11 8 0 9 8 9 5 9 0 9 8	Tons. cwts. 23 10 21 18 14 13 16 1 13 19 14 14 15 17 12 2	Tons. cwts. 7 8 6 18 4 1 3 8 4 9 3 11 4 4 3 16
	FOURTH SEASON, 1874 (3). Mineral Manures as in 1872 and 187	3; but no	Farmyard	Manure, o	r cross-dre	ssings of N	itrate Soda	, Ammoni	a-salts, or	Rape-cake.	-
1 2 3 4 5 6 7 8	Without Manure, 1874 and 1875 (Farmyard Manure in '71, '72, '73) 3½ cwts. Superphosphate (with Farmyard Manure, '71, '72, '73) Without Manure (1846, and since)	10 16 13 3 5 2 6 10 5 19 5 11 6 14	Tons. cwts. 5 6 5 9 1 5 1 8 1 7 1 5 1 3 1 2	Tons. cwts. 11 14 7 9 3 2 8 16 7 10 8 1 9 5 7 13	Tons. cwts 8 9 4 16 2 6 3 6 2 14 2 11 2 16	Tons. cwts. 11 7 9 5 3 7 7 10 7 6 8 1 8 15 6 10	Tons. cwts. 8 3 5 17 2 2 2 0 2 8 1 18 1 14 2 0	Tons. cwts 13 7 12 5 2 11 10 12 7 15 9 10 11 14 7 6	Tons, cwts. 9 17 7 7 2 10 4 16 5 4 4 13 4 11 4 7	Tons. cwts. 14 10 13 1 3 19 8 2 5 17 7 13 8 4 3 12	Tons. cwts. 7 8 6 4 2 9 3 11 3 6 3 2 3 9 2 1
3	FIFTH SEASON, 1875. Mineral Manures as in 1872, 1873, and 18	374; but n	o Farmyar	d Manure,	or cross-di	essings of]	Nitrate So	da, Ammor	nia-salts, on	Rape-cake	
1 2 3 4 5 6 7 8	Without Manure, 1874 and 1875 (Farmyard Manure in '71, '72, '73) 3\frac{1}{2} cwts. Superphosphate (with Farmyard Manure, '71, '72, '73) Without Manure (1846, and since) (3\frac{1}{2} cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride Sodium (common salt), 200 lbs. Sulphate Magnesia 3\frac{1}{2} cwts. Superphosphate \$\frac{1}{2}	5 11 5 4 5 11	Tons. cwts 2 11 2 2 1 1 1 0 1 2 1 0 1 1 1 0	Tons. cwts 19 18 19 18 9 5 9 8 9 19 8 4 8 2 7 4	Tons. cwts 2 14 2 18 1 12 1 7 1 10 1 4 1 6 1 2	Tons. cwts 21 0 18 17 8 0 7 16 7 16 7 1 7 6 6 1	Tons. cwts 3 6 2 18 1 3 1 1 1 4 1 2 1 1 1 4	. Tons. cwts 22 7 20 9 14 1 12 14 13 17 12 8 11 17 12 2	Tons. cwts. 3 12 3 5 2 13 1 14 2 8 2 3 1 17 2 11	Tons, cwts, 19 13 18 10 11 17 10 3 11 2 10 6 11 12	Tons, cwts, 2 11 2 1 1 10 1 7 1 14 1 9 1 11 2 13

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

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

(3) Owing to the deficiency of Rain for some time after sowing a large proportion of the plants failed. Some were transplanted on plots 1, but not on the other plots; and eventually the plant was (excepting on plots 1) upon the whole very deficient and irregular, the remaining plants being larger than usual.

(17)

EXPERIMENTS ON SUGAR BEET-BARN FIELD-continued.

As it will be some time before we shall be able to report fully the results obtained illustrating the influence of different manures, and different seasons, on the composition of Sugarbeet, an abstract of the analytical results obtained is given below. In interpreting the figures it must be borne in mind that with forty different experiments each year, and in each year 4 or 5 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. 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 over a given area of land.

I. Mean Pee Cent. Sugar, Mineral Matter (Crude Ash), and Nithogen, in Juice, in Selected cases, each year; 5 years, 1871-5; and

II.	AVERAGE PRODUCE and Co	mposition of the Roots; F	irst Thbee Seasons, 1871	, 1872, and 1873.	
		Cross-dri	ESSED MANURES PER ACRE PR	ER ANNUM.	
For Manures and Produce, see facing page.	Series 1. No Cross-dressing,	SERIES 2. As Series 1, and Cross-dressed with 550 lbs, Nitrate Soda.	SERIES 3, As Series 1, and Cross-dressed with 400 lbs, "Ammonia-salts."	SERIES 4. As Series 1, and Cross-dressed with 2000 lbs. Rape-cake, and 400 lbs. "Ammonia-salts."	SERIES 5. As Series 1, and Cross-Jressed with 2000 lbs. Rape-cake.
	I. MEAN PER CENT. SUG		RUDE ASH), AND NITROGEN	, in Juice.	1
	Sugar, Ash, Nitrogen.	First Season, 1 Sugar. Ash. Nitrogen.	871. Sugar. Ash. Nitrogen.	Sugar. Ash. Nitrogen.	Sugar. Ash. Nitrogen
70.4.1	Per Cent. Per Cen:. Per Cent.	Per Cent. Per Cent. Per Cent.	Per Cent. Per Cent. Per Cent.	Per Cent. Per Cent. Per Cent.	Per Cent. Per Cent. Per Cent.
Plot 1	12·39 0·697 13·68 0·528 13·92 0·553 13·68 0·597 0·096	$ \begin{array}{c cccc} 10 \cdot 27 & 0 \cdot 897 \\ 11 \cdot 38 & 0 \cdot 707 \\ 11 \cdot 65 & 0 \cdot 640 \\ 11 \cdot 02 & 0 \cdot 742 \end{array} 0 \cdot 166$	$ \begin{vmatrix} 11.63 & 0.776 \\ 12.49 & 0.668 \\ 12.04 & 0.662 \\ 12.12 & 0.742 \end{vmatrix} 0.141 $	$ \begin{vmatrix} 9.85 & 0.936 \\ 10.42 & 0.764 \\ 9.76 & 0.730 \\ 10.22 & 0.772 \end{vmatrix} 0.224 $	$ \begin{array}{c cccc} 10.79 & 0.776 \\ 12.31 & 0.670 \\ 12.47 & 0.582 \\ 12.71 & 0.668 \end{array} $
Means of Plots 4, 5, and 6	13.76 0.559 0.096	11.35 0.696 0.166	12.21 0.691 0.141	10.13 0.755 0.224	12.49 0.640 0.133
		SECOND SEASON,	1872.		
Plot 1	13·65 0·742 14·90 0·647 0·099 14·65 0·537 0·091 14·54 0·581	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12·58 0·820 14·02 0·698 0·123 13·71 0·584 0·148 14·17 0·728	12·70 0·844 13·33 0·816 0·186 10·95 0·844 0·236 12·79 0·780	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Means of Plots 4 and 5	14.78 0.592 0.095	12.29 0.817 0.161	13.87 0.641 0.136	12.14 0.830 0.211	14:00 0:647 0:145
		THIRD SEASON, 1	.873.		
Plot 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11.93 0.845 13.80 0.774 0.158 13.86 0.555 0.183 13.91 0.726 0.126	$\begin{array}{c cccc} 10.75 & 0.948 & \dots \\ 11.80 & 0.842 & 0.176 \\ 12.26 & 0.632 & 0.212 \\ 12.52 & 0.781 & 0.198 \\ \end{array}$	12·25 0·540 13·87 0·700 0·147 14·19 0·561 0·169 13·66 0·698 0·148
Means of Plots 4, 5, and 6	14.89 0.574 0.119	12.65 0.785 0.169	13.86 0.685 0.156	12.19 0.752 0.195	13.91 0.653 0.155
FOURTH SEASON, 1874 (1). Min	neral Manures as in 1872 an	nd 1873; but no Farmyard	Manure, or cross-dressings of	f Nitrate Soda, Ammonia-sa	lts, or Rape-cake.
Plot 1	11·74 0·972 0·260 13·79 0·528 0·103 13·69 0·474 0·109 13·67 0·496 0·103	$\begin{array}{c cccc} 10\cdot69 & 1\cdot144 & \dots \\ 10\cdot24 & 0\cdot756 & 0\cdot135 \\ 10\cdot29 & 0\cdot794 & 0\cdot187 \\ 11\cdot05 & 0\cdot714 & 0\cdot184 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	11·42 0·935 13·21 0·772 0·162 11·39 0·724 0·237 11·62 0·816 0·189
Means of Plots 4, 5, and 6	13.72 0.499 0.105	10.53 0.755 0.169	13.51 0.707 0.161	12.33 0.765 0.209	12.07 0.771 0.199
FIFTH SEASON, 1875. Mineral M	Manures as in 1872, 1873, ar	nd 1874; but no Farmyard	Manure, or cross-dressings	of Nitrate Soda, Ammonia-s	alts, or Rape-cake.
Plot 1	12·33	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c }\hline & 12 \cdot 12 & 0 \cdot 675 & & \\\hline 12 \cdot 97 & 0 \cdot 652 & 0 \cdot 116 \\\hline 12 \cdot 72 & 0 \cdot 573 & 0 \cdot 113 \\\hline 12 \cdot 85 & 0 \cdot 663 & 0 \cdot 110 \\\hline \end{array} $	$\begin{array}{c ccccc} 12.65 & 0.718 & \\ 12.52 & 0.674 & 0.115 \\ 11.79 & 0.580 & 0.137 \\ 12.19 & 0.669 & 0.150 \\ \end{array}$	12·18 0·668 12·30 0·695 0·115 12·43 0·513 0·106 12·73 0·656 0·118
Means of Plots 4, 5, and 6	13.25 0.561 0.102	12.71 0.594 0.110	12.85 0.629 0.113	12.17 0.641 0.134	12.49 0 621 0.113
		ND COMPOSITION, FIRST T. 1 (SERIES I.), FARMYARD	HREE SEASONS, 1871, 1872, Manure (14 Tons).	and 1873.	
Average produce per acre:— Roots	Cwts, 326 86	Cwts. 476 169	Cwts. 446 161	Cwts. 502 192	Cwts. 498 128
Total	412	645	607	694	626
Average Composition of the Roots:— Dry Matter Mineral Matter (ash) in Dry Matter Nitrogen in Dry Matter (*) Sugar in Juice Sugar in Roots, if 95, P.C. Juice	Per Cent. 17 '49 5 '00 0 '83 13 '14 12 '48	Per Cent. 16:11 6:11 1:24 11:58 11:00	Per Cent. 16:56 5:83 1:53 12:05 11:45	Per Cent. 16:23 6:55 1:52 11:10 10:55	Per Ceut. 16·66 5·61 1·24 12·01 11·41
MEANS (of Plots 4, 5, and 6 (Sea	IES I.), Superphosphate, w	ith or without other Minera	Manures, every year.	
Average produce per Acre:— Roots Leaves	Cwts. 118 28	Cwts. 382 102	Cwts. 290 76	Cwts., 413 165	Cwts, 346 76
Total	146	484	366	578	422
Average Composition of the Roots Dry Matter	Per Cent. 18·53 4·30 0·54	Per Cent, 15·93 5·73 1·20	Per Cent. 17:43 4:81 0:87	Per Cent, 15:93 5:98 1:52	Per Cent. 17.66 4.50 0.83
Sugar in Juice	14·45 13·73	12·12 11·51	13·35 12·68	11·56 10·98	13:45 12:78

⁽¹⁾ Owing to the deficiency of Rain for some time after sowing a large proportion of the plants failed. Some were transplanted on plots 1, but not on the other plots; and eventually the plant was (excepting on plots 1) upon the whole very deficient and irregular, the remaining plants being larger than usual.

(7) The percentages of Nitrogen in the roots relate to the first year only; but the percentages of Nitrogen determined in the Juice, in selected cases, each year, confirm the indications of the nitrogen in the roots in the first year.

(18)

EXPERIMENTS ON MANGOLD WURZEL.—BARN FIELD (after Sugar-Beet); commencing 1876.

The arrangement of the Plots is precisely the same as previously for Sugar-beet, excepting that Plot 9, which was unmanured for Sugar-beet, and also previously for 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 (*). Area under experiment about 8 acres. Roots all carted off; Leaves weighed, spread on the respective Plots, and ploughed in.

- 1	7		-								
		Manuri	ES PER ACR	E PER ANN	UM.			11			
PLOTS.	Series 1.			As Se	ries 2. ries 1, dressed with itrate Soda.	As Se and Cross- 400 lbs, "	ries 3. eries 1, dressed with 'Ammonia- ts.''	As Se and Cross- 2000 lbs. and 400	ries 1, dressed with Rape-cake lbs. "Am- a-salts."	As Se	ries 5. eries 1, dressed with Rape-cake.
	First Season, 1876.	Seed dibbl	ed, May 25	2–26. Cro	p taken up	, Nov. 3–1	17.	7 2	6.2		Til.
7						PRODUCE	PER ACRE.	7 %			
-		Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.	Roots.	Leaves.
1 2 3 4 5 6 7 8	Farmyard Manure (14 tons). Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride) t Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 500 lbs. Sulphate Potass. 3½ cwts. Superphos, 500 lbs. Sulphate Potass. 3½ cwts. Superphos, 500 lbs. Sulphate Potass, 36½ lbs. Amsalts (²) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (²)	Tons, cw/s, 19 12 19 13 6 10 8 8 7 10 6 16 8 13 5 9	Tons, cwts, 4 9 4 6 1 14 1 15 1 14 1 12 2 3 1 10	Tons cwts. 25 2 27 13 20 13 25 1 21 0 21 2 22 11 15 16	Tons. cwts. 7 5 7 3 5 12 6 0 5 14 5 8 5 14 5 3	Tons. cwts 29 19 29 8 14 3 19 19 13 10 17 15 19 2 11 17 25 14	Tons. cwts, 7 12 7 10 4 10 4 9 5 1 4 13 5 11 4 16 7 6	Tons. cwts. 31 9 30 18 19 19 30 8 17 2 26 8 27 2 18 2	Tons, cwts. 10 5 9 16 7 7 8 13 7 14 9 0 9 9 7 11	Tons. cwts. 24 9 29 19 17 4 25 8 17 17 20 10 20 12 15 12	Tons, cwts. 5 19 6 12 4 15 5 10 5 17 5 4 5 15 4 18
	SECOND SEASON, 1877. Seed dibbled	June 4-6	(Plots 8 a	nd 9, June	11th). (Crop taken	up, Nov. 1	14-23.	X 14 3	L B	11 (8)
1 2 3 4 5 6 7 8 9	Farmyard Manure (14 tons)	Tons. cwts. 15 7 16 14 5 9 6 16 6 1 5 8 7 0 3 19	Tons. cwts. 2 I 1 19 1 0 1 3 0 19 0 18 1 3 1 3	Tons. cwts. 24 13 26 8 16 17 21 10 20 5 20 19 22 2 9 17	Tons, cwts. 3 14 3 12 3 14 3 10 3 1 2 18 3 16 5 4	Tons, cwts. 27 1 26 18 8 16 16 10 12 2 15 6 16 13 7 4 13 17	Tons, cwts, 4 4 4 6 3 0 2 2 2 10 1 16 2 7 3 10 4 0	Tons, ewis. 30 5 28 15 13 9 27 9 15 3 24 18 25 15 11 9	Tons, cwts. 5 5 5 5 9 3 19 3 8 3 8 3 16 5 0 4 11	Tons. cwts. 25 18 24 12 13 17 21 14 15 3 19 3 20 13 10 3	Tons, ewts. 3 4 2 19 2 10 1 17 2 2 1 12 2 8 3 3
	THIRD SEASON, 1878. Seed dibb	led, June	8-9 (Plot 9	June 11t	h). Crop	taken up,	Nov. 7–20				
	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia ½ cwts. Superphosphate ½ cwts. Superphosphate, 500 lbs. Sulphate Potass ½ cwts. Superphosphate, 500 lbs. Sulphate Potass ½ cwts. Superphos, 500 lbs. Sulphate Potass, 36½ lbs. Amsalts (²) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (²)	Tons. cwts. 13 5 14 16 3 10 5 9 4 14 3 18 5 8 2 13	Tons. cwts. 2 16 2 19 1 4 1 7 1 8 1 3 1 9 1 4	Tons. cwts. 18 15 21 4 10 2 18 10 14 11 15 1 13 18 11 19	Tons. cwts. 4 4 4 15 2 16 4 6 3 18 3 7 3 1 4 7	Tons. cwts. 20 11 19 15 4 7 14 3 8 2 12 0 11 18 6 13 15 17	Tons, ewts. 5 6 5 3 2 11 2 12 3 6 2 14 2 18 3 5 5 9	Tons, cwts. 22 4 20 18 6 11 21 2 8 4 15 3 14 0 6 12	Tons. cwts. 6 3 5 17 3 7 4 14 3 3 4 11 4 5 4 10	Tons cwts 17 1 18 17 6 3 15 19 8 1 12 5 11 19 6 4	Tons. cwts. 3 13 3 15 2 17 3 2 3 6 3 3 8 3 5
	Fourth St	EASON, 187	79. Seed	dibbled, M	ay 13-15.						
1 2 3 4 5 6 7 8	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (¹) Without Manure (1846, and since) (3) cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Maguesia 3½ cwts. Superphosphate. 3½ cwts. Superphosphate, 500 lbs. Sulphate Potass 3½ cwts. Superphos, 500 lbs. Sulphate Potass, 36½ lbs. Amsalts (²) Unmanured, 1853, and since; previously part Unman, part Superphos. Farmyard Manure (14 tons), 3½ cwts. Superphosphate (³)	Tons, cwts,	Tons. cwts.	Tons, cwts.	Tons. cwts.	Tons, cwts.	Tons. cwts.	Tons, cwts.	Tons. cwts.	Tons, cwts.	Tons. cwts.
		Fifth	SEASON,	1880.		242 33					
1 2 3 4 5 6 7 8 9	Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1) Without Manure (1846, and since) (3½ cwts. Superphosphate, 500 lbs. Sulphate Potass, 200 lbs. Chloride) Sodium (common salt), 200 lbs. Sulphate Magnesia 3½ cwts. Superphosphate 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 500 lbs. Sulphate Potass 3½ cwts. Superphosphate, 500 lbs. Sulphate Potass 3½ cwts. Superphosphate Unmanured. 1853, and since; previously part Unman., part Superphos. Farmyard Manure (14 tons). 3½ cwts. Superphosphate (3)	Tons. ewts.		Tons. cwts.		Tons. cwts.	*	Tons. cwts.	Tons, cwts.	Tons. cwts.	Tons, ewts.
4.1	 "Superphosphate of Lime"—in all cases made fron "Ammonia-salts"—in each case equal parts Sulphe Plot 8 sown on the flat instead of on ridges; plants 	n 200 lbs. Bor te and Muria ridged up afte	e-ash, 150 lbs. te of Ammonia erwards; rows	. Sulphuric aci a of Commerce s 22 inches aps	d, sp. gr.; 1	7 (and water) inches apart i	n the rows.				

(19)

EXPERIMENTS ON MANGOLD WURZEL.—BARN FIELD—continued.

SUMMARY OF THE COMPOSITION OF THE MANGEL ROOTS.

- As it will be some time before we shall be able to report fully the results obtained, or to be yet obtained, illustrating the influence of different manures, and of different seasons, on the composition of Mangels, an abstract of some of the analytical results, at present at command, is given below. The dry matter, ash, and nitrogen, are of course determined in the roots themselves. The sugar is determined in the expressed juice; and calculated into its percentage in the roots, on the assumption that they contain uniformly 96 per cent. of juice. But, with roots varying so much in character of growth, size, and ripeness, this will not be the case. Nevertheless, the results so calculated, approximately, and usefully, represent both the actual and relative amounts of sugar in the various roots. 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 existing as albuminoids has been determined. 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, ranging from less than one-fifth to not more than one-third of the total, is found to exist as albuminoids.

 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. 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.

For								CROSS-	DRESSED M.	ANURES,	PER ACE	RE, PER	ANNUM.							
Manures and Produce, see facing page.	SERIES 1. No cross-dressing.					SERIE As Seri I Cross-dr 0 lbs, Nit	ies 1, essed wit			SERIE As Seri Cross-dre lbs, Amn	es 1, essed witl		200	As Serie Cross-dr 0 lbs. Raj lbs. Ami	es 1, essed with pe-cake an	nd ,	SERIES 5. As Series 1, and Cross-dressed with 2000 lbs. Rape-cake.			
									First S	EASON,	1876.									
			1	1	7 1		Cent. To				_	De.N.), and Nitro	_	_	1		-		
PLOTS.	Dry Matter.	Sugar. Per cent.	Ash.	Nitrogen.	Dry Matter, Per cent.	Sugar. Per cent.	Ash.	Nitrogen.	Dry Matter. Per cent.	Sugar. Per cent.		Nitrogen. Per cent.	Dry Matter. Per cent.	Sugar. Per cent.	Ash.	Nitrogen.	Dry Matter.	Sugar. Per cent.	Ash,	Nitrog Per ce
1 2 3	Per cent, 12:14 12:41 15:14	7·14 7·19	0.969 0.943 0.828	rer cent.	10·54 9·35 11·94	4.85	1.031 1.020 0.903	rei cent.	10.65 9.64 12.16	5:72	1.080 1.018 0.90±	Ter contr	8·98 8·92 11·60		1.065 1.034 0.811	I GI GGM	11·30 10·51 12·42	::	0.989 1.005 0.751	
5 6 7 8 9	13·99 13·51 13·67 13·63 13·06	8·98 9·48 8·74	0.905 0.818 0.928 0.882 0.900		11·36 10·99 11·23 11·61 11·23	6·32 6·36 7·67	1·013 0·917 0·929 0·922 0·945		12·23 11·73 11·02 10·62 11·43 11·59	7·03 7·93 7·41 7·80	0 989 0.735 0.993 0.969 0.905 0.876		9·91 10·93 10·5; 10·66 10·20	5·62 6·05 5·40	1.067 0.816 1.036 1.015 0.856		11·28 10·65 11·55 11·58 11·61	6·94 6·84 7·30	1·003 0·744 0·911 0·936 0·757	
					1 6			-	SECOND	Season,	1877.			7000				(4)		
1 2 3	Per cent. 14.48 13.85 16.58	Per cent. 9:01 10:02 11:19	Per cent. 0.988 0.961 0.827	Per cent.	Per cent. 12·01 12·91 14·06	Per cent. 8 · 21 8 · 22 8 · 76	Per cent. 1:122 1:107 1:072	Per cent.	Per cent. 12.95 13.24 17.11	8·95 7·84 10·16	1.097 1.089 0.888	Per cent.	Per cent. 12:44 11:78 14:44	7·97 7·68 9·80	1·114 1·126 0·834	Per cent.	Per cent. 13·34 14·08 16·41	Per cent. 7·79 8·51 10·21	Per cent. 1:010 1:000 0:819	Per ce
4 5 6 7 8 9	15·42 15·84 16·15 15·88 16·23	10·92 11·62 11·31	0.948 0.797 0.891 0.943 0.933		12·25 12·90 12·53 12·74 14·01	7·26 8·54 9·10	1·121 0·889 1·135 1·034 1·023	.4-1	13·11 15·63 15·05 13·96 14·95 14·84	9·35 10·00 9·45 	1.085 0.838 1.095 1.098 0.932 1.011		12·69 14·36 14·27 12·58 14·51	7·51 8·24 8·90	1·221 0·786 1·061 1·136 0·811		13·45 15·35 14·10 13·83 14·87	9·81 10·66 9·94	1·046 0·784 0·978 1·036 0·807	
	1 =								THIRD	Season,	1878.									
1 2 3	Per cent, 12·26 11·51 15·25	Per cent. 7-32 6-97 10-20	0.995 0.981 0.824	Per cent. 0:170 0:182 0:186	Per cent. 11:47 19:05 12:02	6.36 5.21 7.08	Per cent. 1:036 1:072 0:908	0·218 0·216 0 211	Per cent. 11:17 11:00 13:47	6·27 6·08 8·09	1.013 1.034 0.811	Per cent. 0·206 0·206 0·261	Per cent. 10.83 10.50 12.86	5·65 5·9± 7·61	1·046 0·987 0·802	Per cent. 0·2±1 0·217 0·247	Per cent. 11:98 10:66 14:10	6·90 6·14 8·82	Per cent. 0.985 0.948 0.846	0·18 0·17 0·29
4 5 6 7 8 9	13·56 13·91 14·23 13·42 14·50	9·01 9·17 9·12	0.928 0.810 0.989 0.976 0.903	0·129 0·144 0·173	11·03 11·61 11·04 11·26 11·10	6·24 6·90 6·23	1.084 0.873 0.986 0.982 0.937	0·188 0·188 0·193	11.90 13.00 13.55 11.92 12.81 10.77	7·27 8·14 8·67 6·21	0·975 0·845 0·988 0·932 0·869 -0·939	0·144 0·187 0·184	10·33 12·69 12·09 12·03 11·93	5·88 7·68 6·96	1·027 0·739 1·016 0·986 0·879	0·181 0·244 0·235	11·22 13·87 12·18 12·05 12·52	6·53 8·66 7·36	0.786 0.940 0.977 0.863	0·17 0·21 0·19
							V		Fourth	Season,	1879.									
1 2 3 4 5 6 7 8	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per_cent.	Per cent.	Per cent.	Per ce
9									Fifth S	ŠEASON.	1880.									
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.			Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per o
1 2 3 4 5 6			, , , ,		•				589	+							5			
7 8 9					,			-						-	-			*		

(20)

EXPERIMENTS ON POTATOS.—HOOS FIELD; commencing 1876.

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

Plots 1, 2, 3, and 4 had been unmanured for the Wheat. Plots 5 and 6 had received the same quantity of Ammonia-salts alone every year for the Wheat, as Plot 5 now receives for potatos: Plot 6 now receiving the same amount of nitrogen, but as Nitrate of Soda, instead of Ammonia-salts. Plots 7 and 8 received the same amount of complex mineral manure, and Ammonia-salts, for the Wheat, as Plot 7 now receives for potatos; and Plot 8 now receives the same complex mineral manures, and the same amount of nitrogen, but as Nitrate of Soda instead of Ammonia-salts. Plots 9 and 10 received the same complex mineral manures alone for the Wheat as Plot 10 now receives for potatos; Plot 9 now receives superphosphate only (3). Description of Potatos, "Rock." Rows 25 inches apart; 12 inches from plant to plant in the rows.

		v	P	RODUCE PEI	ACRE.	
PLOTS.	MANURES PER ACRE PER ANNUM.		Tu	bers.		
		Good.	Small,	Diseased.	TOTAL.	Tops.
	First Season, 1876. Potatos planted, June 10-13; Crop taken up, C	Oct. 30-3	Ι,			
1 2 3 4 5 6 7 8 9	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (') Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts (2') 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	Tons. cwts. 3 64 4 14 4 4 5 91 4 2 5 12 5 4 18 4 18 4 5 3 3 4 18 4 5 3 3 4	Tons. cwts. 0 51 0 4 0 62 0 53 0 63 0 63 0 63 0 91 0 10 0 81 0 63 0 63	$\begin{array}{c} \text{Tons. cwts.} \\ 0 & 5\frac{3}{4} \\ 0 & 3\frac{1}{4} \\ 0 & 5\frac{1}{4} \\ 0 & 19\frac{1}{2} \\ 0 & 6 \\ 0 & 97 \\ 1 & 0 \\ 1 & 8\frac{1}{3} \\ 0 & 13\frac{1}{8} \\ \end{array}$	Tons. cwts, 3 17 $\frac{1}{4}$ 4 5 $\frac{1}{4}$ 5 6 $\frac{3}{4}$ 6 14 $\frac{1}{2}$ 2 18 3 17 $\frac{5}{8}$ 8 2 8 15 $\frac{7}{8}$ 6 1 6 3 $\frac{5}{8}$	Withered, not weighed each lot spread on its own Plo and ploughed in.
	SECOND SEASON, 1877. Potatos planted, April, 27-28; Crop taken up	o, Oct. 8-	10.			
1 2 3 4 5 6 7 8 9	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), 3½ cwts. Superphosphate (¹) Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts (²) 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	Tons, cwts, 2 11½ 5 03¼ 4 13½ 6 18¾ 3 93¼ 4 14½ 6 12 7 8½ 3 6¾ 3 6¾	Tons. cwts. 0 63 0 111 0 71 0 7 0 7 0 63 0 111 0 7 0 7 0 7 1 0 63 0 111 0 83 0 113 0 7 2	Tons. cwts. 0 2½ 0 6 0 4 0 17½ 0 4 0 5¾ 0 14¼ 0 16¾ 0 1½ 0 1¼	Tons. cwts. 3 0½ 5 18 5 4½ 4 1 5 7¼ 7 17½ 8 13¾ 3 6 3 15½	Withered, not weighed each lot spread on its own Plo- but high wir (Oct. 14th) blew all off, before ploughing.
	THIRD SEASON, 1878. Potatos planted, April 29. Crop taken up, Sept. 18-21; Tops we	eighed, ar	d spread o	n the Plots		
1 2 3 4 5 6 7 8 9	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), 3½ cwts. Superphosphate (¹) Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	Tons. cwts. 2 63 4 11 5 181 6 11 2 161 3 163 7 63 7 11 3 53 3 8	$\begin{array}{ccccc} \text{Tons, cwts.} \\ 0 & 8\frac{3}{4} \\ 0 & 12\frac{1}{4} \\ 0 & 14\frac{1}{2} \\ 0 & 11\frac{1}{4} \\ 0 & 8\frac{1}{2} \\ 0 & 7 \\ 0 & 9\frac{1}{2} \\ 0 & 9 \\ 0 & 9 \\ 0 & 9 \end{array}$	Tons. cwts. 0 2 0 8½ 0 13½ 1 6½ 0 5¾ 0 9½ 1 1 1 3¾ 0 3½ 0 4½	Tons. cwts. 2 17½ 5 11¾ 7 6 8 9¼ 3 10½ 4 13¼ 4 13¼ 9 4¼ 3 18¾ 4 1¾ 4 1¾	Tons. cwts. 0 32 0 62 0 11 1 6 0 7 0 11 1 0 132 1 02 0 432 0 432
	FOURTH SEASON, 1879. Potatos planted, May 2; Crop taken	up.				
1 2 3 4 5 6 7 8 9	Unmanured 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. Ammonia-salts (2) 550 lbs. Nitrate of Soda, 32 cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	Tons, cwts	. Tons. cwts.	Tons. cwts.	Tons, cwts.	Tons. cwts.
	Fifth Season, 1880.				55	
1 2 3 4 5 6 7 8 9	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (1) Farmyard Manure (14 tons), a½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts (7) 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	Tons. cwts	. Tons, cwts.	Tons. cwts.	Tons. cwts.	Tons. cwts.

^{(1) &}quot;Superphosphate of Lime"—in all cases made from 200 lbs. Bone-asis, 150 lbs. Solphuric acid, sp. gr. 1-7 (and water).

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

(3) The complex mineral manure having been sown in October, 1874, but the Wheat not put in, and therefore no crop taken in 1875, no mineral manures are sown afresh on Plots 7, 8, 9, and 10, for the first crop of potatos, 1876.

(21)

EXPERIMENTS ON POTATOS.—HOOS FIELD—continued.

SUMMARY OF THE COMPOSITION OF THE "GOOD" TUBERS.

Summary of the Composition of the "Good" Tubers.

As it will be some time before we shall be able to report fully the results obtained, or to be yet obtained, illustrating the influence of different manures, and of different seasons, on the composition of Potatos, an abstract of some of the analytical results at present at command is given below. The specific gravity of the tubers is also given. Besides the results obtained relating to the composition of the tubers themselves, the dry matter, the sugar, the ash, and the nitrogen in the expressed juice has in many cases been determined. 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 the majority of cases, the small potatos have been submitted to the same methods of analysis as the good potatos. And in a large number of cases, similar methods of examination have been applied to the still white, and also to the separated discoloured portions of the diseased potatos. With regard to these latter results, it may be observed, that whilst the juice of the white portion of the diseased potatos contained approximately the normal amount of nitrogen, whilst that of the discoloured portion contained very much less. On the other hand, the washed, or exhausted, "mark" of the white portion, contained very little was obvious that the juice had suffered exhaustion of much of both its nitrogen and its 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 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 the same remaining the probably also contributed to the development of the fungus.

There results given in the T

	A	C:C-		Composition	of the "Go	od" Tubers	
PLOTS.	MANURES PER ACRE, PER ANNUM. (For Produce, see facing page.)	Specific Gravity		Mineral Ma	atter (Ash),	Nita	ogen.
	continuing pages	of the Tubers.	Dry Matter,	In Fresh Tubers,	In Dry Matter.	In Fresh Tubers,	In Dr Matte
_	First Season, 1876.						
1 2 3 4 5 6 7 8 9	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphase (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. Ammonia-salts (2) 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	1·097 1·091 1·097 1·085 1·087 1·090 1·088 1·103 1·102	Per cent, 23·9 23·4 23·5 21·2 22·1 22·0 20·9 21·9 23·5 22·9	Per cent. 0 · 84 0 · 96 1 · 00 0 · 83 0 · 81 0 · 79 0 · 98 0 · 98 1 · 10 1 · 06	Per cent. 3 · 53 4 · 11 4 · 27 3 · 92 3 · 67 3 · 59 4 · 71 4 · 46 4 · 72 4 · 64	Per cent. 0·273 0·226 0·193 0·299 0·337 0·332 0·270 0·296 0·201 0·173	Per central 1:11 0:9 0:8 1:4 1:5 1:2 1:3 0:8 0:7
	Second Season, 1877.						
1 2 3 4 5 6 7 8 9	Unmanured 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. Ammonia-salts, 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	1·119 1·109 1·103 1·112 1·107 1·116 1·103 1·112 1·109 1·109	Per cent. 33·0 26·5 26·0 27·2 22·0 25·9 28·4 27·3 26·5 26·8	Per cent. 1·05 1·06 1·11 1·06 0·67 0·74 1·23 1·16 1·18 1·21	Per cent, 3·17 4·00 4·26 3·90 3·07 2·85 4·33 4·26 4·44 4·52	Per cent, 0·302 0·212 0·207 0·301 0·281 0·301 0·270 0·268 0·203	Per cen 0 · 91 0 · 80 0 · 80 1 · 11 1 · 28 1 · 16 0 · 95 0 · 76 0 · 78
	THIRD SEASON, 1878.		-				
1 2 3 4 5 6 7 8 9 10	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (*) Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts (*) 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia.	1·107 1·100 1·090 1·078 1·099 1·105 1·093 1·097 1·097 1·098	Per cent. 26·0 24·4 23·8 21·9 24·9 25·5 23·6 24·4 24·1 23·7	Per cent. 0·85 1·02 1·03 0·97 0·78 0·67 1·08 1·08 1·14 1·16	Per cent, 3·26 4·20 4·35 4·45 3·12 2·64 4·57 4·41 4·74 4·90	Per cent. 0·228 0·209 0·205 0·269 0·310 0·326 0·223 0·228 0·165 0·167	Per cer 0 · 8: 0 · 8: 0 · 8: 1 · 2: 1 · 2: 1 · 2: 0 · 9: 0 · 9: 0 · 6: 0 · 7:
- 1:	FOURTH SEASON, 1879.						
0	Unmanured Farmyard Manure (14 tons) Farmyard Manure (14 tons), and 3½ cwts. Superphosphate (*) Farmyard Manure (14 tons), 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts (*) 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda, 3½ cwts. Superphos., 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia	4	Per cent.	Per cent,	Per cent.	Per cent.	Per ce
	Fifth Season, 1880.			1000			
3 4 5 6 7 8	Unmanured 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. Ammonia-salts, 3½ cwts. Superphosphate, and 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 550 lbs. Nitrate of Soda 400 lbs. Ammonia-salts, 3½ cwts. Superphos, 300 lbs. Sulph. Potass, 100 lbs. Sulph. Soda, 100 lbs. Sulph. Mag. 3½ cwts. Superphosphate 3½ cwts. Superphosphate, 300 lbs. Sulphate Potass, 100 lbs. Sulphate Soda, and 100 lbs. Sulphate Magnesia		Per cent.	Per cent.	Per cent.	Per cent.	Per cer

(22)

AGDELL FIELD.

Experiments on an actual Course of Rotation-Turnips, Barley, Leguminous Crop (or Fallow), and Wheat.

Experiments on an actual Course of Rotation—Turniffs, Barley, Leguminous Crop (or Fallow), and Wheat.

These Experiments were commenced in 1848; so that the present crop (1879) is the 32nd experimental one, or the fourth crop of the Eighth Course. One-third of the land has been continuously unmanured; one-third manured with Superphosphate of Lime alone once every four years, that is for the turnip-crop commencing each course; and one-third manured (also for the turnip-crop only) with a complex manure, as described in the foot-note, No. 2.

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, on half of each plot, and the other half left fallow; for the third crop of the Seventh Course clover was again sown (spring 1873), on half of each plot, and gave three cuttings; the other half of each being left fallow. In the eighth course beans were again grown.

From half of each of the three plots the whole turnip-crop (roots and leaves) was removed; and on the other half the roots were eaten on the land by sheep, and the uneaten leaves spread and ploughed in. In the case of all the other crops, the total produce was removed; from the land. The abstract of the results given below relates to the portions of each plot from which the turnip-crops were entirely removed; and on which, in the second, third, fourth, fifth, sixth, and eighth courses, beans (not fallow) replaced the clover.

(Area under experiment, about 24 acres.)

(Area under experiment, about 2½ acres.)

					Pre	ODUCE PER ACRI	ē.				
Years.	Description of Crop.	Unu	PLOT 1.	ously.	Superpl for tl	PLOT 2, \ nosphate of Lim ne Turnip Crops	e,¹ alone, only.	Ptor 3. Complex Manure, for the Turnip Crops only.			
	1	Corn 3 (or Roots).	Straw (or Leaf).	Total Produce.4	Corn ³ (or Roots).	Straw (or Leaf).	Total Produce.4	Corn 3 (or Roots).	Straw (or Leaf).	Total Produce.4	
				1sr Cour	se, 1848-51.						
1848 1849 1850 1851	Norfolk White Turnips Barley. Clover (calcd. as hay) Wheat.	65½ cwts. 44% bush. 28½ bush.	45% cwts. 2983 lbs. 3431 lbs.	111‡ ewts. 5656 lbs. 54 cwts. 5389 lbs.	225% cwts. 29% bush. 28 bush.	106½ cwts. 2111 lbs. 3371 lbs.	332 cwts. 3841 lbs. 57% cwts. 5253 lbs.	218 cwts. 28% bush. 28% bush.	1513 cwts. 2083 lbs. 3552 lbs.	369% cv 3794 lb 63 cv 5500 lb	
		-		2nd Coul	rse, 1852-55	·D4			44 - 1		
1852 1853 1854 1855	Swedish Turnips	26 cwts. 34% bush. 5% bush. 35% bush.	4‡ cwts. 2430 lbs. 1055 lbs. 3619 lbs.	30½ cwts. 4465 lbs. 1445 lbs. 5859 lbs.	223½ cwts. 28½ bush. 5½ bush. 35½ bush.	20½ cwts. 1873 lbs. 1103 lbs. 3525 lbs.	243½ cwts. 3560 lbs. 1534 lbs. 5789 lbs.	396± cwts. 38± bush. 9% bush. 37± bush.	36½ cwts. 2604 lbs. 1355 lbs. 3942 lbs.	433 cw 4873 lbs 2065 lbs 6371 lbs	
				3rd Cou.	rse, 1856-59		2				
1856 1857 1858 1859	Swedish Turnips	32 ewts. 48½ bush. 6½ bush. 35½ bush.	2½ cwts. 2600 lbs. 1100 lbs. 4030 lbs.	34½ cwts. 5337 lbs. 1515 lbs. 6262 lbs.	136 cwts. 28½ bush. 6½ bush. 34½ bush.	7½ cwts. 1475 lbs. 1155 lbs. 3930 lbs.	143½ cwts. 3076 lbs. 1605 lbs. 6120 lbs.	3333 cwts. 48 bush. 123 bush. 393 bush.	12½ cwts. 2435 lbs. 1550 lbs. 4610 lbs.	3464 cwt 5163 lbs 2357 lbs 7154 lbs	
		- 1-7		4тн Соц	rse, 1860-63			10	1		
1860 1861 1862 1863	Swedish Turnips Barley	1 cwt. 38g bush. 29 bush. 447 bush.	(64 lbs.) 2522 lbs. 1840 lbs. 3467 lbs.	1 cwt. 4718 lbs. 3661 lbs. 6350 lbs.	294 cwts. 305 bush. 293 bush. 347 bush.	I½ cwt. 2000 lbs. 2150 lbs. 3390 lbs.	30% cwts. 3775 lbs. 4040 lbs. 5619 lbs.	87½ cwts. 60% bush. 43% bush. 46% bush.	34 cwts. 3940 lbs. 3280 lbs. 4597 lbs.	904 cw 7391 lb 5990 lb 7626 lb	
-				5тн Соц	rse, 1864-67						
1864 1865 1866 1867	Swedish Turnips Barley	8% cwts. 39 bush. 10% bush. 21 bush.	04 cwt, 2154 lbs. 1013 lbs. 2143 lbs.	9½ cwts. 4182 lbs. 1689 lbs. 3473 lbs.	68 cwts. 334 bush 78 bush 194 bush.	4% cwts. 1615 lbs. 978 lbs. 1966 lbs.	724 cwts. 3394 lbs. 1463 lbs. 3222 lbs.	176‡ cwts. 47½ bush. 20¾ bush. 23½ bush.	84 cwts. 2595 lbs. 1990 lbs. 3003 lbs.	185 cw 5148 lb 3343 lb 4567 lb	
				6тн Сог	rse, 1868-7	1.	19				
1868 1869 1870 1871	Swedish Turnips Barley Beans Wheat	Faile 24g bush. 13g bush. 20g bush.	ed, and ploughed 1948 lbs. 738 lbs. 2799 lbs.	up. 3358 lbs. 1591 lbs. 4092 lbs.	Faile 28% bush. 15% bush. 23% bush.	ed, and ploughed 2025 lbs. 768 lbs. 3048 lbs.	up. 3686 lbs. 1778 lbs. 4521 lbs.	Faile 427 bush. 248 bush. 23 bush.	d, and ploughed 3309 lbs. 1056 lbs. 3440 lbs.	up. 5800 ll 2664 ll 4883 ll	
				7тн Соц	RSE, 1872-78	5,					
1872 1873 1874 1875	Swedish Turnips Barley	34½ cwts. 23½ bush. 21½ bush.	84 cwts. 1343 lbs. 2430 lbs.	427 cwts. 2717 lbs. 312 cwts. 3784 lbs.	170% cwts. 20% bush. 28½ bush.	17% cwts. 156a lbs. 3536 lbs.	188 cwts. 2875 lbs. 521 cwts. 5328 lbs.	339½ cwts. 31½ bush. 31½ bush.	352 cwts. 1723 lbs. 4685 lbs.	375% cr 3573 lb 84% cr 6699 lb	
				8TH COU	rse, 1876-7	9.					
1876 1877 1878 1879	Swedish Turnips Barley Beans Wheat	174 cwts. 23½ bush. 8¼ bush.	5 ewts. 1291 lbs. 740 lbs.	22½ cwts. 2623 lbs. 1301 lbs.	1884 cwts. 244 bush. 74 bush.	28½ cwts, 1174 lbs. 1045 lbs.	2174 cwts. 2558 lbs. 1557 lbs.	356 ewis, 344 bush. 204 bush.	554 cwts. 1918 10s. 1655 1bs.	4114 cw 3890 lbs 2963 lbs	
		St		FERAGE OF TH	ie First 7 C	ourses, 1848	3-1875.				
348, '52, '56, '60, '64, 72' 849, '53, '57, '61, '65, '69, '73 850, '54 '58, '62, '66, '70, '74 851, '55, '59,	Clover, 1850 and '74	27. cwis. 36. bush. 12. bush. 30 bush.	10% cwts. 2233 lbs. 1149 lbs. 3131 lbs.	384 cwts. 4348 lbs. 423 cwts. 1980 lbs. 5030 lbs.	142½ cwts. 28½ bush. 13 bush. 29½ bush.	26½ cwts. 1809 lbs. 1231 lbs. 3252 lbs.	168% cwts. 3458 lbs. 55 cwts. 2084 lbs. 5122 lbs.	258 cwts. 42½ bush. 22½ bush. 33 bush.	41% cwts. 2671 lbs. 1940 lbs. 3990 lbs.	300 c 5107 l 73&c 3284 ll 6114 l	

⁽¹⁾ First Course—100 lbs. Bone-ash, and 100 lbs. Sulphuric Acid (sp. gr. 1·7); Second Course—160 lbs. Bone-ash, 120 lbs. Sulphuric Acid; Third, Fourth, Firth, Sixth, Seventh, and Eighth Courses—200 lbs. Bone-ash, and 150 lbs. Sulphuric Acid, per acre. (2) First Course—100 lbs. Pearl-ash, 100 lbs. Sulphuric Acid, 100 lbs. Sulphuric Ammonia, 100 lbs. Muriate of

Ammonia, and 2000 ibs. Rape-cake; Third, Fourth, Fifth, Sixth, Seventh, and Eighth Courses—300 ibs. Sulphate of Potass, 200 ibs. Sulphate of Soda, 100 ibs. Sulphate of Magnesia, 200 ibs. Bone-ssh, 150 ibs. Sulphate of Ammonia, 100 ibs. Muriate of Ammonia, and 2000 ibs. Rape-cake, per acre.

(b) The quantities given in Bushels represent the Dressed Corn only.

(c) The "Total Produce" of the Corn-crops includes Dressed Corn, Offal Corn, Straw, and

Nos.		22 22 22 22 22 22 25 25 25 25 25 25 25 2	Means.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Averages, up to 1878 inclusive.		2 4 5 5 3 8 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	43½ I		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1882;					
1881;					
1880;					, a=- , a=- ,
1879; Little Knott- Wood Field; 2 cwts. Nitrate; after Clover. First and second Crops, as Hay; afterwards Fed.					
1878; Foster's Field; 2 cwts, Nitrate, after White Turnips (with Dung and Arthficial) 1877, part Fed, part carted off.		5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	513		600 600 600 600 600 600 600 600 600 600
Sawpit Field; 13 cwt. Nitrate Soda; after Mangolds (with Dung) 1876, carted off.	E. Bushels.	88.88.4444469946949999999999999999999999	42%	L. Lbs.	600 600 600 600 600 600 600 600 600 600
1876; Harpenden Field; 2 cwts. Nitrate Soda; after Mangolds (with Dung)	IN PER ACRE	44448848484848444888444888444884848484	423	PER BUSHEL.	668 668 668 668 668 669 669 669 669 669
1875; Little Knott- Wood Field; 1½ cwt. Nitrate Soda; after Mangolds (with Plung), 1874; carted off.	DRESSED CORN	44 48 88 88 88 88 88 88 88 88 88 88 88 8	368	WEIGHT	600 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Upper Harpenden Field, cwts, Nitrate; after Mangods (with Dung)	D	55 75 75 75 75 75 75 75 75 75 75 75 75 7	20€		6118 6114 6114 6114 6114 6118 6118 6118
Long Hoos Field; 1½ cwt. Nitrate; Mangolds (with Dung), carted off.		4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	381		583 591 591 591 500 500 500 500 500 500 500 500 500 50
1872; Foster's Field; 2 cwts. Super-phosphate, 2 cwts. Nitrate Soda; affer Roots, carted off.		0 4 6 4 4 4 4 4 4 4 4 4 6 8 8 8 8 8 8 8 8	424		613 613 613 613 613 613 613 613 613 613
Sawpit Field; 3 cwts, Guano; Margeds, carted off;		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32‡		66.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.2 60.3
Season 1879. LITTLE KNOTE-WOOD FIELD. 2 Cwts. Nitrate Sods; after Clover, Ummanuved. First and second Grops, as Hay; afterwards Fed.		1. White-obaff (Red)	Means		1. White-chaff (Red)

(24)

ROTHAMSTED

MAY,

SUMMARY STATEMENT OF THE PRESENT AND PREVIOUS

(14 Years, 1866-1879,

Name of Field.	s.								PREVIOUS CROPPING
1 IOIU.	Acres.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.
Thirty Acres	30	Tares and Swedes, Dung and Artificial.	Oats, after Sheep-Folding.	Clover.	Wheat, 2 cwts. Guano.	Oats, 2 cwts. Guano.	Barley, 2 cwts. superphos., 2 cwts. Nitrate Soda.	Barley, 2½ cwts. superphos., 2½ cwts. Nitr. Soda, (2½ acres experimt.).	Barley (² / ₄ with Grass-seeds). 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
Iarpenden	22	Red Clover (peren.), Unmanured.	Wheat, 2½ cwts. Guano.	$\begin{array}{c} \textbf{Oats,} \\ \textbf{2 cwts. Guano, \&} \\ \textbf{1 cwt. Nitr. Soda.} \\ \textbf{1 d} \\ \textbf{1 cwt. Nitr. Soda.} \\ \textbf{1 down. Sheep-folded.} \end{array}$	Artificial Manures.	Wheat, 3 cwts. Guano.	Oats, 3 cwts. Guano, 1 cwt. Nitrate Soda. Tares, Dung.	Oats, 2½ cwts. superphos., 2½ cwts. Nitr. Soda. Tares, Dung.	Barley, After Oats—2 cwts. super phosphate; 2 cwts. Nitrate. After Tares—1 cwt. super phosphate; 1 cwt. Nitrate.
ittle Hoos	9-{	Mangolds, Dung and Artificial.	Wheat, Unmanured.	Oats, 2 cwts. Guano, 1 cwt. Nitrate of Soda.	Barley, 1 cwt. dried Blood, 1 cwt. Sulph. Ammonia, 1 cwt. superphosphate.	Barley, 2½ cwts, Guano.	Barley, 3 ewts, superphos., 2½ ewts. Nitrate Soda.	Barley (with Clover). 2½ cwts. superphos., 2½ cwts. Nitr. Soda.	Barley (½), Unmanured. Clover (½), Unmanured.
osters'	18	Red Clover, Unmanured.	Wheat, 2 cwts. Guano, ½ cwt. Corn Manure.	Oats, 2 cwts. Guano, 1 cwt. Nitrate of Soda.	Barley, 1 cwt. dried Blood, ½ cwt. Sulph. Ammonia, 1 cwt. superphosphate.	Oats, 2 cwts. Guano, 3 cwts. Blood Manure.	Roots, Tares, and Rape. Dung and Artificial.	Wheat, Varieties of Wheat, 2 cwts. superphos., 2 cwts. Nitr. Soda, 3 Sheep-folded.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda (2 acres experiment).
nott Wood	30 {	Oats, 2 cwts. Guano, 1 cwt. Sulph. Ammonia.	Oats, 2 cwts. Guano, 1 cwt. Sulph. Ammonia.	Swedes, 2 cwts. Guano, 2½ cwts. superphosphate and Dung.	Wheat, 3 cwts. Guano (one-half), Unmanured (one-half), after Swedes ploughed up and Fallowed.	Oats, 3 cwts. Guano.	Oats, 3 cwts. Guano, 1 cwt. Nitrate Soda.	Oats, 2½ cwts. superphos., 2½ cwts. Nitr. Soda,	Tares (‡), Dung. Swedes (‡), Dung, 2 cwts. superphosph. 2 cwts. Nitrate Soda.
ttle Knott Wood	14	Red Clover (peren.), Sheep-Folded.	Wheat, 1 cwt. Guano, ½ cwt. Corn Manure.	Oats, 2 cwts, Guano, 1 cwt. Nitrate Soda.	Mangolds, 12 tons Dung, 3 cwts. Guano.	Wheat, 3 cwts. Guano.	Oats, 3 cwts. Guano, 1 cwt. Nitrate Soda.	Oats, ½ Sheep-folded. All, 2½ cwts. super., 2½ cwts. Nitr. Soda.	Barley. 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
wpit	14	Wheat, Unmanured.	Red Clover, Unmanured.	Wheat, 1 cwt. Guano, 1 cwt. Wheat Manure.	Wheat, 3 cwts. Guano.	Mangolds, Dung and 3 cwts. Guano.	Wheat, 3 cwts. Guano.	Oats, 2½ cwts. superphos., 2½ cwts. Nitr. Soda.	Oats, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
ick-yard	8	Red Clover, Sheep-Folded.	Wheat, Guano.	Barley, 2 cwfs. Wheat Manure.	Tares, Dung.	Barley, 1 cwt. Guano.	Mangolds, Dung and 4 cwts. Cotton Cake.	Wheat, Unmanured.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
x Acres	6	Wheat, 2 cwts. Guano, 2 cwts. Corn Manure.	Oats, 3 cwts. Guano.	Beans, Dung.	Wheat, 2 cwts. Guano, 1 cwt. Nitrate of Soda.	Barley, 2½ cwts. Guano.	Barley, 3 cwts. superphos., 2½ cwts. Nitrate Soda.	Barley, 2½ cwts. superphos., 2½ cwts. Nitr. Soda.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
ay-Croft	12 {	Oats, 2 cwts. Guano, 1 cwt. Sulph. Ammonia.	Beans, Dung.	Wheat, 2 cwts, Guano.	Oats, 2 cwts. Guano, 1 cwt. dried Blood, ½ cwt. Sulph, Ammonia.	Turnips, Dung and 3 cwts. super- phosphate.	Wheat, Unmanured.	Oats, 2½ cwts. superphos., 2½ cwts. Nitr. Soda.	Clover, Unmanured.
en Acres	:10.	Turnips, Artificial.	Wheat, Guano.	Red Clover.	Wheat, 2 cwts. Guano.	Oats, 3 cwts. Guano.	Mangolds. Dung and 4 cwts. Cotton Cake.	Wheat, Unmanured.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda (5 acres experiment).
gdell	9	Wheat, 1½ cwt. Guano, 1½ cwt. Corn Manure.	Oats, 2 cwts. Guano.	Tares, Dung.	Barley, Unmanured.	Barley, 1½ cwt. Guano, 1½ cwt. super- phosphate.	Mangolds, Dung and 4 cwts. Cotton Cake.	Wheat, Unmanured (and part Roots).	Clover, Unmanured. Barley, Experiment.
ong Hoos	25	Barley, 1½ ewt. Guano, 1 ewt. Corn Manure.	Mangolds and Swedes, 15 tons Dung, 3 cwts. Guano.	Wheat, 1 cwt. Guano.	Oats, 2 cwts. Guano, I cwt. dried Blood, ½ cwt. Sulph. Ammonia.	Sainfoin, Unmanured.	Sainfoin, Unmanured. (Steam cultivated, July.)	Mangolds, Dung. (Carted off.)	Wheat, (\frac{1}{2} Varieties of Wheat), 1\frac{1}{2} cwt. Nitrate Soda.
wyers'	25	Wheat and Barley, Sheep-Folded,	Red Clover, Unmanured.	Wheat, 3 cwts. Guano.	Fallow.	Wheat, 4 cwts. Guano.	Wheat, 4 cwts Guano, 1 cwt. Nitrate Soda,	Barley, 2½ cwts. superphos., 2½ cwts. Nitr. Soda.	Oats, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.
Vest Barn	30 {	Wheat, 1½ cwt. Guano, 1½ cwt. Corn Manure.	Barley, 1 cwt. Blood Manure, 1 cwt. superphosphate, 1 cwt. Sulph. Ammonia.	Fallow.	Wheat, 3 cwts. Guano.	Sainfoin, Unmanured.	Sainfoin, Unmanured.	Sainfoin, Unmanured.	Oats, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.

(25)

FARM.

1879.

CROPPING, &c., OF THE ABBLE LAND NOT UNDER EXPERIMENT.

nclusive.

nd manuring.	1875.	1876.	1877.	1878.	Present Season, 1878-'79.	Acres.	Name of Field.
Grass (\$), Colded, and 1 cwt. Nitrate. Barley (\$1), 2 cwts. superphosphate, 2\frac{1}{2} cwts. Nitrate Soda.	Grass (‡), Sheep-folded. Tares (‡) Dung.	Grass (\frac{2}{4}), Compost, Wheat (\frac{1}{4}), 1 cwt. Nitrate Soda.	Grass (‡), Cattle Grazed. Barley (‡), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda. Grass (‡), Cattle Grazed with Cotton-Clake. Tares (‡), Dung.		Grass (3/2), Cattle Grazed with Cotton-Cake. Barley (2), 2 cwts. surphosphate, 2 cwts. Nitrate Soda.	30	Thirty Ac
Barley. 2 cwts, superphosphate, 2 cwts, Nitrate Soda.	Mangolds, Dung, and 2 cwts. Guano. (Carted off.)	Wheat (Varieties), 2 ewts. Nitrate Soda.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley (with Clover), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Clover, Unmanured,	22	Harpend
Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda (1 acre Unmanured).	Barley, where Barley 1873, 2 cwts. superphosphate, 2 cwts. Nitrate of Soda. where Clover 1873, Half quantities.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda (½ with Clover).	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda (½ with Clover).	Barley (½), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda. Clover (½), Unmanured. Two crops as hay.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	9	Little Ho
Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	Barley, (j) 3½ cwts. Guano, (j) 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda, (k) 1½ cwts. Guano, 1½ Nitrate.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	White Turnips, Dung. Superphosphate, wt. Nitrate Soda; part fed, part carted.	Wheat (Varieties) 2 cwts. Nitrate Soda	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	18	Fosters'.
Barley, fter Roots and Tares carted, 2 cwts. superphosphate, 2 cwts. Nitrate Soda, After Tares fed, 1 cwt. each.	M	Oats, 2½ cwts. superphosphate, 3 cwts. Nitrate Soda.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Roots (½), Dung and Artificial. (Carted off). Fallow (½).	Wheat (½), 2 cwts. Nitrate Soda. Barley (‡). 2 cwts. superphosphate, 2 cwts. Nitrate Soda (all with Clover).	3)	Knott W
Mangolds, Dung. (Carted off.)	Wheat (Varieties), 1½ cwt. Nitrate Soda.	Oats, 2½ cwts. superphosphate, 3 cwts. Nitrate Soda.	Oats (with Clover), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Clover, Unmanured. First and second crops as hay; afterwards fed.	Wheat (Varieties), 2 cwts. Nitrate Sods.	}14	Little Ki
Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda,	Barley. 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Mangolds, 25 tons Dung. (Carted off.)	Wheat (Varieties), 1 ³ / ₄ cwt. Nitrate Soda.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	}14	Sawpit.
Tares, Dung. † followed by Turnips, 1 cwt. superphosphate, 1 cwt. Nitrate Soda.	Barley, 1 cwt. Nitrate Soda.	Swedes, Dung, and Superphosphate.	Barley, 1 cwt. Nitrate Soda.	Barley, 2½ cwt. superphosphate, 2½ cwts. Nitrate Soda.	Barley (§), 2 cwts. superphosphate, 2 cwts. Nitrate Soda. Cabbage (§), Dung.	8	Rick-ya
Barley, 2 cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley, 2 cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley (with Clover), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Clover, Unmanured. Two crops as hay.	Wheat, 2 cwts. Nitrate Soda.	6	Six Acr
Wheat, 2 cwts. Nitrate Soda.	Oats, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Oats, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Fallow.	Wheat, 2 cwts, Nitrate Soda.	Parley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	12	Clay-Cr
Oats, 2 cwts. superphosphate, 2½ cwts. Nitrate Soda.	Oats, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Fallow.	Wheat (with Clover), 2 cwts. Nitrate Soda.	Clover, Unmanured. Two crops as hay.	Barley, 2 cwts. Nitrate Soda (with Grass Seeds).	}10	Ten Acr
Wheat, 1 cwt. Nitrate Soda (3 acres Experiment, ½ Clover, ½ Fallow).	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda. Wheat, 3 acres, Experiment.	Barley, 2½ cwts. superphosphate, 3 cwts. Nitrate Soda. Swedes, 3 acres, Experiment.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda. Barley, 3 acres experiment.	Potatos, Dung and Artificial. (3 acres experiment ½ Beans, ½ Fallow.)	Barley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda (3 acres Experiment, Wheat).	9	Agdell.
Oats, 2 cwts. superphosphate, 2 cwts, Nitrate Soda.	Oats, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Oats (\$\frac{2}{4}\$), 2\frac{1}{2}\$ cwts. superphosphate, 3 cwts. Nitrate Soda. Tares (\$\frac{1}{4}\$), Dung.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Barley, 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda.	Earley, 2 cwts. superphosphate, 2 cwts. Nitrate Soda,	25	Long H
Mangolds and Swedes, Dung.	Barley after Swedes (\$\frac{3}{2}\) 2 cwts. superphosphate, 2 cwts. Nitrate Soda. Wheat after Mangolds (\$\frac{1}{2}\) cwt. Nitrate Soda.	Barley (with Clover), 2 owts. superphosphate, 2 ewts. Nitrate Soda.	Barley (‡), 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda. Tares (½), Dung.	Barley, (3) 2½ cwts. superphosphate, 2½ cwts. Nitrate Soda, (1/2) 2½ cwts. Nit. Soda alone.	Roots, 25 tons Dung, 1 cwt. Nitrate Soda.	25	Sawyer
Wheat (Oats fed off 1873), 11 cwt, Nitrate Soda.	Oats, 2 cwts. superphosphate, 2 cwts. Nitrate Soda.	Oats, 2 cwts. superphosphate, (3) 11 Nitrate Soda, (1) 22 Nitrate Soda.		Wheat, 2 cwts. Nitrate Soda.	Winter Oats, 2 cwts. Nitrate Soda.	30	West B