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Report for 1923-1924 With the Supplement to the Guide to the Experimental Plots Containing the Yields per Acre Etc.



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Rothamsted Experimental Plots

Rothamsted Research

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BOOKS PUBLISHED DURING 1923-4.

J. DAVIDSON. "A List of British Aphides" (including notes on their synonymy, their recorded distriution and food-plants in Britain, and a food-plant index). Longmans, Green & Co. (in the press).

This work has been prepared owing to the great economic importance of aphides in relation to farm, garden and orchard crops, and their possible association with so-called mosaic diseases. Buckton's *Monograph on British Aphides* was published about 45 years ago, and since that time many more species have been recorded and the nomenclature has undergone drastic changes.

In the present work the species are placed in accordance with the more recent nomenclature. It is divided into four sections. Section 1 deals with the species in alphabetical order together with their food-plants and distribution in Britain. Section 2 deals with the genera, including critical notes. Section 3 is a food-plant index, forming a key to Section 1, and Section 4 a bibliography of 360 titles.

The work is intended to be a reference list and to serve as a general guide to the identification of the species of aphides.

R. A. FISHER. "Statistical Methods for Research Workers." Oliver and Boyd, Edinburgh (in the press).

The wide increase in the employment of statistical methods, especially in scientific research, has been accompanied by exceptionally rapid progress in recent years in the solution of the mathematical problems which confront the statistician. Most of the mathematical researches of the author have been undertaken in direct response to the needs of the laboratory worker, and with a view to the development of statistical methods adequate to the practical requirements of biological and agricultural research.

The aim of the book is to provide the non-mathematical scientific worker with the detailed application of precise statistical methods, which have been available hitherto only in specialised mathematical publications. The methods are illustrated throughout with numerical examples, drawn from recent scientific literature, giving the methods of computation in detail. New mathematical tables have been specially calculated for rendering the crucial tests simple and exact.

THE CROP RESULTS.

OCTOBER, 1922, TO SEPTEMBER, 1923.

The outstanding features of the season October 1922 to September 1923, were the sunless spring and the earliness and severity of the autumn frosts of 1923.

The year commenced favourably; October was unusually dry; it had the lowest rainfall figures for this month (0.787in. against an average of 3.06in.) since our records began, so the ploughing and drilling were got well forward. The dry weather continued into November, and with the help of night frosts which broke down the newly turned furrows, everything was in favour of winter sowing. December was fairly mild; the first part of the month was dry but the second half was very wet, there being nearly 3in. of rain during this period. This precipitation, although unwelcome at the time, added appreciably to the stores of underground water, which had been serioùsly depleted by the drought of 1921, and not restored by the rainfall of 1922. Winter corn looked well and the young clover still maintained a satisfactory plant. January 1923 was dry, only 1.50 in. of rain being registered against an average of 2.41in. for this month. The sunshine and mean air temperature were both above the average, but the ground temperatures were not, and seventeen ground frosts were experienced in this month.

A change came in February. There was more than double the normal rainfall and the month was practically lost as far as field work and threshing was concerned. The wet spell continued into March, and not until its last few days could work on the land be resumed. The weather had not been unduly cold; the mean air temperature was, in fact, above the average both for February and March. Wheat and oats had made no progress in the sodden conditions of the two months, but when the water got away, they tillered out rapidly. A dry and dull April saw most of the spring sowings made under favourable conditions, a warm spell at the end of the month giving the barley a good start. May was drier than usual, but cold sunless weather set in with occasional frosts. The barley kept going better than might have been expected, but clover coming into bloom was severely checked. June was a month of warm droughty weather although actually duller than either April or May—the hours of bright sunshine being no less than 86 below the monthly average. The deep rooting crops came on fairly well, but barley gave signs of needing rain before the month was out. For each of the five months, February-June inclusive, there had been a deficiency of sunshine which amounted on the average to no less than $l\frac{1}{2}$ hours per day. Naturally the soil temperature was lower than usual, and although the rainfall had not been high, the evaporation was reduced because of the lack of sunshine, and this led to a slightly greater percolation of water through the 60in. gauge. Warmer and much brighter weather came in July, the nights being for the first time warm. The striking feature of the month was the exceedingly heavy thunder showers on the night of the 9th, which, with the falls occurring on the following day, brought down $2\frac{1}{4}$ ins. of rain. Fortunately, our corn was not lodged, although elsewhere heavy crops of oats were badly laid over a wide area in the track of the storm. Hay was got in under good conditions and crops were satisfactory: the clover hay averaged 28 cwts. per acre over the farm and meadow hay yielded 35 cwts. on the manured land of Great Field. August was the best month of the year. The daily average of 11 hours of sunshine for the first fortnight caused some wilting of the shallow rooted crops, but refreshing rains came later in the month. The harvest weather was perfect for oats and wheat, but a little rain fell

before the barley was cut. The Broadbalk field was cleared by August 28th, and stubble cultivation was put in hand at once. Wheat yielded satisfactorily on Great Knott field, where it had been well done $(37\frac{1}{2}$ bu.), but on Great Harpenden field, where the record root crops of the previous year had exhausted the land, the yield was disappointing (24 bu.). Oats did fairly well and proved responsive to manures, a dressing of 1 cwt. of sulphate of ammonia and 2 cwt. of superphosphate increasing the crop from 26.4 bu. to 37.3 bu. per acre; while 2 cwt. sulphate of ammonia and 2 cwt. superphosphate pushed up the yield to 46.5 bu. The barley suffered from the drought in June, and the extraordinary lack of sunshine in spring and early summer: it yielded as well as could be expected—40 bu. on the better land, and 32 bu. on poorer tilths—while the quality was good and distinctly better than in 1922.

September was a favourable month, harvest was completed and ploughing continued. October set in wet, however, and $1\frac{3}{4}$ in. of rain was recorded in excess of the average. Root lifting was badly hindered, and the hand digging of potato plots was exceptionally slow and difficult. November brought cold drying weather, and frosts occurred on 23 nights during the month. They were exceptionally severe on the nights of the 25th and 26th, when 18 and 19 degrees of frost respectively were recorded on the grass: practically all unharvested mangolds and potatoes were lost.

In spite of the lack of sunshine, the mangolds on Barn field did well and exceeded their average yield, but a large number of the plants rotted. Swedes, in spite of adequate manuring, were only a fair crop (14 tons); a good plant was obtained, but the bulbs failed to fill out. The sheep on the grazing plots did well; there was plenty of keep and bigger live weight increases per acre were obtained than in either of the previous seasons.

OCTOBER, 1923, TO SEPTEMBER, 1924.

The season 1923-24 was distinguished by its wetness and by one of the most protracted harvests of recent years. The rainfall of 36.51in. exceeded the average by 7.96in., only two wetter seasons (1903 and 1912) having been recorded since readings were commenced at this station in 1853. It is interesting to note that the twentieth century, though only in its early stages, has already produced three years that have been wetter than anything known to the Victorians—wetter even than the notorious year, 1879. Under the wet conditions, weeds got ahead, in many cases smothering the legitimate krop, and produced one of the foulest seasons for many years.

The season opened badly for farm work. October was very wet and drilling was hindered. The frosts and dry weather of November enabled all the winter corn to be sown by the 21st, but December and January were both difficult months for late sown cereals; very little flag was made and there was a loss of plant. The land was saturated with water and impossible to work until the hard dry weather of February, with a rainfall of 0.714in. only, against the 71 year average of 1.889in. for this month, brought the furrow into a splendid condition for the spring working. The complete change in the soil condition effected by the February weather is well illustrated by a comparison of the drain-gauge figures for this month and January. In January the drainage through all three gauges was in excess of the rainfall in consequence of the saturated state of the soil in December and the early snow-drifts on the gauges in January: the rain was 2.90in. and the drainage (60in. gauge) 3.20in.; while the February rain was 0.71in. and the drainage (60in. gauge) only 0.09in. Only 12.2 per cent. of the rain had percolated in February against an average of 75 per cent. for this month. However, the dryness of the February brought no relief to the struggling cereal crops.

The weather in March was well suited to cultivation : there were long spells of brilliant sunshine (no less than 56 per cent. over the average), a low rainfall, but with ground frosts each night except for a period of six days towards the end. In consequence barley was drilled under particularly favourable conditions in the latter half of the month. This was a general experience, many heavy land farmers never having seen spring corn go in so well. The frosts continued beyond the middle of April, and made the spring one of the latest within living memory. Later in April came milder and better weather; clover began to fill up after the long winter, barley made a good start, but winter corn was still backward, and oats in particular had lost much plant. With May the ground became much warmer, and by the end of the month the 12in. soil thermometer had risen by 10° F. to 58.8° F. May was, however, persistently wet. There were only 7 days on which no rain fell, and the total fall of 4.63in. was 2.58in. in excess of the monthly average. Weeds grew fast in the corn, and barley was checked by the wet conditions and the lack of sunshine. Rain continued during the first half of June and seriously interfered with hoeing, the very foul condition of Broadbalk being largely due to this cause. The second half of the month was warm and less wet. Clover promised excellent crops all over the farm, but some had been laid by the storms. Grass was growing too fast for the sheep on the grazing plots, although the stocking was heavier than in previous years. The first half of July contained the only period during the whole year that could properly be described by the name of summer-the nine days, July 8th-16th. The backward plants of wheat came on surprisingly well and gave promise of a fair crop. Hay making proceeded without any serious check, the coming of the fine spell at hay time being one of the few good features of the season. Crops were large, the unmanured meadow hay on Great field yielding 32 cwt., while the clover on Long Hoos averaged 42 cwt. per acre.

With the passing of the 9 fine days wet weather set in again; the aftermaths freshened up rapidly and regular plants of swedes and mangolds showed excellent promise although the mangolds needed sun. August, though not wetter than the normal, was showery and sunless; ripening of the cereals was slow and uneven and cutting was later than usual. Wheat continued to improve, but weeds got ahead and filled up the bottom of the crop. September did nothing to improve what promised to be a difficult harvest; the rainfall of 3.42in. was nearly lin. in excess of the average and there was little sunshine or drying weather. The bulk of the harvest was secured during the month, but much was in bad condition for early threshing. October, with 4.28in. of rain, had more than the normal rainfall by 1.14in., and with the shortening days and damp misty weather the labour involved in securing the remainder of the harvest was excessive. Cutting finished on October 17th.

Although wheat and barley were not much below the average in yield, the quality was poor and much of the barley was fit only for feeding purposes. Winter oats had lost much plant in the severe weather; they became very foul in summer and yielded badly.

Swedes and potatoes promised big yields, and in spite of the dull weather, the mangolds on Barn field were up to the average. The digging of potatoes and the lifting of the roots was in no way helped by the weather, for both November and December were considerably wetter than the average. On the other hand the absence of serious frosts enabled the roots to be got in without loss. Swedes with complete artificials yielded 26 tons per acre, second only to the excellent crop of 1922. Potatoes yielded $9\frac{1}{2}$ tons with dung and complete artificials, the crop being practically free from disease, although a rather large proportion of the produce was of seed size.

It was commonly complained that the year was sunless, but in this respect it was over its full course no worse than usual: for the whole of the calendar year the deficiency from the average was only 50 hours. The unfortunate character of the season was its persistent wetness. From July 17th to the end of the year there were only two occasions (August 10th and 11th) when the state of the ground at 9 a.m. was recorded as dry; on all other mornings it was wet or damp. The previous year was by no means sunny, yet the ground was recorded as dry on 24 occasions in the three months beginning on July 17th.

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WOBURN EXPERIMENTAL FARM.

REPORTS FOR 1923 & 1924 BY DR. J. A. VOELCKER.

Season 1923.

A late harvest made cultivation of the land backward, but open and fairly dry weather in October and November gave favourable conditions for sowing winter crops. This continued throughout December and January, rainfall not being excessive and frost nearly absent. The whole winter, 1922-3, indeed, was marked by absence of frost. February and March were wet months, and the soil was left in somewhat sticky condition for spring sowing. April, May and June were all cold and unseasonable, with absence of sunshine and late frosts in May, and crops made but little progress. About June 25th a spell of very hot and dry weather set in, giving good conditions for hay-making, though the yield was small. A violent thunderstorm in July with heavy rainfall saved the swede and other root crops, and also clovers and "seeds," which were beginning to show the effect of the drought; corn crops also grew rapidly. The fine weather continuing until August 14th, oats and wheat were safely reaped, and good crops of roots and aftermath (clover and "seeds") were promised. The drought had a bad effect on spring-sown corn crops, the first shoots ripening prematurely, and, when the rain came, fresh shoots were sent up which never developed properly. The general result was to give an exceedingly poor corn yield, and the weights at threshing were even less than the appearance in the field had indicated. The early-sown barley ripened well, but the late-sown was practically a failure. On August 14th there was a severe thunderstorm, during which $1\frac{1}{2}$ inches of rain fell, and, the remainder of the month proving cold and showery, the harvesting of barley was delayed until August 31st.

The total rainfall for the 12 months to September inclusive was 23.2 inches, there being 175 rainy days. The heaviest rainfall was in July, viz., 3.53 inches, February giving 3.03 inches, August and September 2.94 and 2.48 inches respectively.

Season 1924.

The season 1923-4 was an altogether exceptional one. Heavy rainfall and long continued absence of sunshine and warmth combined to retard the growth of corn crops and to prevent their proper maturing. Weeds spread rapidly, and it was difficult to keep the land clean. Under these conditions only poor yields of low quality corn could be expected, especially as harvesting took place in bad weather.

The rainfall for the whole season, October 1923 to October 1924, was 30.30 inches as against 23.2 in 1923, with 201 rainy days (over .01 inch) against 175 in 1923. May—just the time when dryness and warmth were required—was by far the wettest month of the whole year, with 6.06 inches of rain, and 20 rainy days. On the other hand, February was the driest month, with only 0.48 inches of rain—in February, 1923, it was 3.03 inches.

The harvest months of July, August and September were alike wet, with 3.07, 2.32 and 3.17 inches of rain respectively.

The untoward weather influences were felt in very marked measure on the continuous wheat and barley plots, the returns for which were lower than for many years past. The highest yield of barley on the continuous plots was only 13 bushels per acre, whereas land close by in the same field gave, under rotation cropping, 27.3 bushels per acre where no nitrogen but only mineral manures had been applied.

Great difficulties also were experienced with the root crops, through the excessive washing of the soil and the floods that came in the latter part of May. One field was under water for some days, and in another the newly-planted potatoes were, in places, washed out and carried some distance away. The lucerne inoculation experiment was ruined by the flooding, and had to be abandoned. A great deal of the manure put in the land for the root crops must have been washed out, and so caused a diminution in the returns.

The one really good crop was hay—alike from rotation grasses, clover and from permanent pasture—and abundant crops were gathered in excellent condition.

FIELD EXPERIMENTS.

1. Continuous Growing of Wheat (Stackyard Field), 1923. 1923 (47th Season).

"Red Standard" wheat, $2\frac{1}{2}$ bushels per acre, was drilled on October 26th, 1922, farmyard manure having been ploughed in on 11b on October 19th and 20th, while mineral manures (phosphates and potash) were applied just previously to the sowing of the wheat, and rape dust (plot 10b) on November 14th. Nitrogenous top-dressings of sulphate of ammonia and nitrate of soda were given on May 15th and June 20th, 1923.

The wheat was cut on August 13th, stacked August 21st, and threshed November 14th, 1923.

The yield was exceptionally poor, the unmanured produce averaging 5.6 bushels of corn and 7 cwt. of straw per acre, against 8.5 bushels and 7.25 cwt. in the previous year. One has to go back to 1914 to find so bad a yield on these plots, the return for these two years being, indeed, very similar. Added to the difficulties of season was the fact that the damage done by pheasants to some of the normally weak plots was so great that they had to be resown later with spring wheat. This never came up satisfactorily and, for purposes of comparison and comment, the ammonia plots must be left out of account.

1924 (48th Season).

"Red Standard" wheat, at the rate of 3 bushels per acre, was drilled on October 19th, 1923, plot 11b having received its farmyard manure and plot 10b its rape dust on October 16th, and mineral manures having been given to the other plots to receive them, on October 18th. The nitrogenous top-dressings were applied, the first halves on May 5th-6th, 1924, and the second

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	Continuous Growing of Wheat, 1923 (47th Season) and 1924 (48th Season)	son) an	d 1924	(48th	Season).				
	(Wheat grown year after year on the same land, the manures being applied every year.) Stackyard Field—Produce per acre.	nanures ber acre.	being a	upplied	every yea	. .	1001		
			-	1945.			1924.		ľ
Ē		Head Corn		Tail Corn.	Straw,	Head Corn.	Tail Corn.	Straw,	
Flot.	Manures per acre.	No. of bushels.	Weight per bushel.	.tdaisW	&c.	No. of Weight bushels. bushel.	Meisht	Спап, &c.	
	Unmanured	5.2	lb. 62°0	lb. 4	cwt. q. lb. 5 0 6	1.8 ^{1b.}	lb. 2	cwt. q. lb. 4 1 4	-4 -
2a 2aa	Sulphate of Ammonia (=25 lb. Ammonia) As 2a. with 5 cwt. Lime. Ian 1905, repeated 1909, 1910, and 1911	0.9	- 01.5	000	1	3.6 55.0	4	06	0
2b		2.0	0.09	10	2 0 24		01 -	51	4 4
33	As 2b, with 2 tons Lime repeated Jan., 1905	+ c 11.7	01 / 01 /	0 00		0.0 20 20 20 20 20 20 20 20 20 20 20 20 20	4 4	- 0	+ +
3b	: :	10.6	61.7	00	20		12		20
4	3 cwt., Sulphate of Potash 2	6.8	61.0	4	0		4	531	14
5a 51	Mineral Manures and Sulphate of Ammonia (=25 lb. Ammonia)	1.5	0.09	4 0	2 0 24		4 0	3	0.0
30	AS 28, WITH I TOH LAME, JAH., 1900	13.0	C 10				11		
00	Unmanured	1.9	62.2	70	5 3 2	1.4 56.0	5	0 01	2 77
8a	Mineral Manures and, in alternate years, Sulphate of Ammonia $(=50 \text{ lb})$.								
	Ammonia)	1.5	62.0	8	2 0 8			1	
8aa 8h	As 8a, with 10 cwt. Lime, Jan., 1905, repeated Jan., 1918 Mineral Manures Sulphete of Ammonia (= 50 lb Ammonia) omitted in	2.8	61.5	8		0.92 8.9	4	1631	12
3		1.2	62.0	4	2 8			1	
8bb 05	As 8b, with 10 cwt. Lime, Jan. 1905, repeated Jan., 1918	6.4	0.09	12	6 2 24	4.0 56.0	4	83	4
74	Ammonial manures and, in aiternate years, mittate of soua $(= 30, 10)$. Ammonia)	10.0	5.09	10	9 4 24	14.5 56.7	12	21 3 2	20
°d6	Mineral Manures, Nitrate of Soda (= 50 lb. Ammonia) omitted								
	alternate years	3.8	5.09	4	3 2 24		ŝ	4	16
10a	Superphosphate 3 cwt., Nitrate of Soda (=25 lb. Ammonia)	11.9	61.5	00	- 0		16		12
1100	Kape dust (=25 lb. Ammonia)	00 10	61.5	12	10 0 16	2.12 5.6	× •		74
11b	Farmyard Manure (= 100 lb. Ammonia)	2.11	62.0	12 8	14 1 24	17.5 54.1	30	2 m	24
			-	-		-	_		
	* Nitrate of Soda = 50 lb. Ammonia was, in error, applied in 1924 to plots 10a and 11a.	lied in 1924	to plot	s 10a and	l 11a.				

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halves on June 18th. The wheat, though it came up quite well, was, for a considerable time afterwards, almost at a standstill, and was late in making a start. It looked better in January, 1924, but another period of stagnation occurred in March and April, and the crop moved but slowly. In June the farmyard manure plot (11b) looked the best; it was also specially noticeable that the nitrate of soda plots were better than the sulphate of ammonia ones, but much more weedy than any of the other plots. The crops being but small, stood up well and were cut on August 14th, carted on September 2nd and stacked, being threshed out the week before Christmas, 1924.

The produce, on account of the untoward conditions, was very poor—as low as any recorded during the whole 48 years. The unmanured produce was only 1.6 bushels of corn with 4 c. 1 qr. 17 lbs. of straw, etc., per acre; nitrate of soda was markedly superior to sulphate of ammonia throughout, but the heavier dressings were not better than the lighter ones. Lime still continued to show its influence, even in plot 2b (last limed in 1897).

The results for both years are given on page 79.

2. Continuous Growing of Barley (Stackyard Field).

1923 (47th Season).

Farmyard manure was applied (plot 11b) March 21st, 1923, mineral manures and rape dust on April 4th, and barley— "Plumage Archer"—at the rate of $2\frac{1}{2}$ bushels per acre was drilled on April 5th. The first nitrogenous top-dressings were given on June 12th, the second on July 10th. On plot 2aa a further application of lime—10 cwt. per acre—was made in January 1923.

The season was very unfavourable for barley, and the crop was specially short in the straw. The farmyard manure plot (11b) was the only one to look even fair, and a small yield generally characterised the harvest which began on August 31st, the barley being stacked on September 1st and threshed November 11th, 1923.

11th, 1923. The unmanured produce was only 3.9 bushels of corn with 6 cwt. 3 qrs. straw per acre, a yield below even the poor one of 1921. Nitrate of soda, both alone and with minerals, did much better than sulphate of ammonia, even when lime was given as well.

1924 (48th Season).

"Plumage Archer" barley, at the rate of 3 bushels per acre, was drilled on March 10th, 1924. Rape dust and farmyard manure had been previously (February 11th) applied to plots 10b and 11b. The barley was slow in coming up and was never more than a thin crop and not of good healthy colour; further, weeds were very abundant, especially on the nitrate of soda plots. The first top-dressings of nitrogenous salts were given on May 15th and 16th, the second on June 25th. A very poor crop only as low as any during the whole 48 years' experiments—was obtained. This was cut on August 13th, carted and stacked on

(Barley grown year after year on the same land, the manures being applied every year.) Continuous Growing of Barley, 1923 (47th Season), and 1924 (48th Season).

Stackyard Field-Produce per acre.

			lb.		20	1019	0,0	0	24	0 4		8	18	۶ LC	2		12		0	24	9	14	0	9	00
	Straw,	Chatt &c.	cwt. q. 3.1	1	8 0 5 2	r r	n –	ŝ	8 2	- 7		e	51	0	(10 3		1 0	702	4 3	0	5 0		0
1924.	Tail Corn.	.tdaisW	lb. c		<i>c</i> 1 4	01	4 4	4	4 0	14	1		4 0	77	r		4	•	+	9	9	9	c1	4	9
	Corn.	Weight per bushel.	1b. 51'2		51.6	49.8	c.0c	50.2	50.0	0.05		50.5	50.5	5.05			51.0		0.10	51.5	51.0	51.0	52.1	51.4	52.0
	Head Corn.	No. of bushels.	1.8	1	4.9	3.6	0.0 0.0	4.5	4.6	4.6	1	10.8	1.2	9.1)	1	13.9	0	0 0	8.2	5.2	8.5	2.6	2.9	13.0
	Straw,	chatt, &cc.	cwt. q. lb. 7 2 16	1	3 1 12 5 2 8	0	0 0	0	8 1 8	10	1	Ţ	8 2 20	n c		1	8 1 4	•	0 0	16 0 20	0	0	6 0 0		0
1923.	Tail Corn.	Weight.	lb. 2	1	4 4	010	2 80	4	C1 4	+ 9	4	8	~ ~	+ 4		1	00	°	0	4	7	9	9	00 (∞
	Corn.	Weight per bushel.	lb. 52'5	1	52.7	51.0	51.2	0.05	51.0	51.2	51.7	51.5	51.5	52.0			52.0		0.40	52.0	52.5	52.0	53.2	52.5	53.0
er acre.	Head Corn	No. of bushels.	4.1	1	3.2	3.3	0.8	2.0	4.8 8.4	6.1	2.2	6.2	6.5	3.7		1	8.2		00	13.1	6.5	5.6	5.3	11.4	21.8
Stackyard Field—Produce per acre	Monumer	Manures per acre.	Unmanured	Sulphate of Ammonia (=25 lb. Ammonia) \ldots As 2a, with 5 cwt. Lime, Mar., 1905, repeated 1909, 1910 and 1912, and	10 cwt. Lime applied Jan., 1923		As 3a, with 2 tons Lime, Jan., 1921	Nitrate of Soda (=25 lb. Ammonia)	As 3b, with 2 tons Lime, Jan., 1921	As 4a, with 1 ton Lime, 1915	Mineral Manures and Sulphate of Ammonia $(=25 \text{ lb. Ammonia})$	As 5a, with 1 ton Lime, Mar., 1905, repeated 1916	As 5a, with 2 tons Lime, Dec., 1897, repeated 1912		Mineral Manures and, in alternate years, Sulphate of Ammonia $(=50 \text{ lb})$.	Ammonia)	As 8a, with 2 tons Lame, Dec., 1897, repeated 1912 Mineral Manures. Sulphate of Ammonia (=50 lb. Ammonia) omitted in		Mineral Manures and, in alternate vears, Nitrate of Soda (= 50 lb.			Superphosphate 3 cwt., Nitrate of Soda (=25 lb. Ammonia)	Rape dust (=25 lb. Ammonia)	Sulphate of Potash I cwt., Nitrate of Soda (=25 lb. Ammonia)	Farmyard Manure (=100 lb. Ammonia)
-	Dlot	F TUU.		2a 2aa	2b	2bb	Jaa Jaa	3b	3bb 4a	4b	5a	5aa	2D	2	8a	(8b	448	9a	qh	2	10a	10b	112	110

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¹ Superphosphate 3 cwt., Sulphate of Potash ¹/₂ cwt.

August 31st and September 1st, and threshed just before Christmas.

The unmanured produce was only 1.7 bushels of corn with 3 c. 1 qr. 14 lb. of straw, etc., per acre. Sulphate of ammonia by itself, or with minerals and no lime, as usual, gave no crop, but with lime gave marked increases, going up to a yield of 13.9 bushels per acre (plot 8aa). Nitrate of soda did not, on the whole, do as well as sulphate of ammonia with lime, the highest yield with it being 13 bushels (plot 6).

The heavier dressings of nitrate of soda had no advantage over the lighter ones, nor did the use of lime on the nitrate plots produce any benefit.

The results for both years are given on page 81.

3. Rotation Experiments.

THE UNEXHAUSTED MANURE VALUE OF CAKE AND CORN

(Stackyard Field).

1923. Barley.

(a) Series C.

As the swede crop of 1922 was quite small, mangels were carted on to augment the root supply. The sheep were on from December 20th, 1922, to February 7th, 1923. They consumed, on the corn plot (2 acres) 22 cwt. of oats and 10 cwt. of barley, equivalent to 29.25 lb. nitrogen per acre; on the cake plot (2 acres) 7 cwt. of linseed cake, 6 cwt. decorticated cotton meal and 14 cwt. 42 lb. of undecorticated cotton cake, equivalent to 67 lb. nitrogen per acre.

"Plumage Archer" barley, at the rate of $2\frac{1}{2}$ bushels per acre, was drilled on March 28th, and a clover mixture—Red Clover 7 lb., Alsike 3 lb., Trefoil 3 lb. per acre—(red clover alone having been taken four years previously) was sown in the barley on May 1st, 1923. The barley grew fairly well in spite of the unfavourable season. The crop was cut on August 16th.

1924. Clover.

The clover grew well in 1924, promising an excellent crop. This was cut and gathered on June 27th—30th, 1924. The second growth was small and was ploughed in.

The results were :--

	BARLEY, 1	.923			Нау, 1924
	Head	Corn	Tail Corn	Straw,	Yield
	Yield per Acre	Weight per bushel	Weight	Chaff, etc.	per Acre
Corn fed Cake fed	bushels 14 [•] 2 16 [•] 2	lb. 55 55	lb. 21 28	cwt. 9'7 10'1	cwt. 38 [.] 7 37 [.] 1

Neither in the barley crop of 1923 nor in the succeeding clover of 1924 has there been anything to show the value of the richer cake-feeding as against that of corn. This result is

striking, as not only were the amounts of corn and cake much greater than previously used, but the margin between the cake and corn fed was nearly 38 lb. of nitrogen, equivalent to 2 cwt. of nitrate of soda per acre.

(b) Series D. 1923, Clover. 1924, Wheat.

Red clover had been sown in the barley crop of 1922 on May 22nd, and it looked very well through the winter. It was twice cut for hay in 1923, viz., on June 25th and on August 13th, and "Red Standard" wheat, 3 bushels per acre, was drilled October 18th. It came up fairly well, but was rather slow in growth. The cake-fed plot looked rather better than that cornfed. The crop improved towards harvest and was cut August 26th and carted September 2nd. The results were :—

CLOVER, 192	23	1			WHE	ат, 1924	
100 B (0)	Yie	eld per A	cre	Head	Corn	Tail Corn	Straw,
	1st Cut	2nd Cut	Total	Yield per acre	Weight per bushel	Weight	Chaff, &c.
Corn fed Cake fed	cwt. 34°0 35°1	cwt. 13 [·] 5 13 [·] 3	cwt. 47 [•] 5 48 [•] 4	bushels 19 [·] 3 19 [·] 5	lb. 54 [.] 0 55 [.] 8	1b. 20 20	cwt. 13°2 16°0

The differences are not significant, but it must be remembered that no cake or corn had been fed since 1916.

4. Green-manuring Experiments.

(a) STACKYARD FIELD. Series A.

1923.

As noticed in the 1922 report, a change in these plots was introduced in 1922, they being now so arranged that every year there will be a corn crop on one-half of the area and a green-crop on the other half.

Upper Half.—The green crops grown and fed off by sheep in July and October, $1922-1\frac{1}{2}$ cwt. of cotton cake per acre being given as well—were followed by wheat—" Red Standard " which was drilled on November 9th at the rate of $2\frac{1}{2}$ bushels per acre. On December 15th 3 cwt. per acre of superphospate were given to the wheat. It was never more than a poor crop, but now, for the first time, the wheat after tares seemed to be better than that after mustard. It was cut August 13th, stacked August 21st, and threshed November 15th.

		H ead	Corn	Tail Corn	Straw,
Plot		Yield per acre	Weight per Bushel	Weight	Chaff, etc.
1 2	After Tares fed off After Mustard fed off	bushels 8°0 5°6	lb. 62 [.] 3 62 [.] 0	1b. 9 8	cwt. 9 [•] 3 5 [•] 3

The results were :---

The crops were miserably small, and it is hard to understand how they came to be so, seeing that not only were two crops of tares and mustard respectively fed off on the land, but that $1\frac{1}{2}$ cwt. of cotton cake per acre were given as well to the sheep. Yet a wheat crop of only 8 bushels per acre was the result. For the first time, however, in the history of the experiment, a slight superiority was shown with the tares as compared with the mustard, similarly fed.

Lower Half.—Here tares were drilled—2 bushels per acre on November 3rd, 1922, and were fed off by sheep receiving also 3 cwt. cotton cake per acre (increased from the $1\frac{1}{2}$ cwt. per acre of former years). It was only possible to take one crop of tares. Two crops of mustard, however, were grown, the seed being sown on May 4th, 1923, and on August 4th, at the rate of 20 lb. per acre. Each crop was similarly fed off with cake, and, after ploughing the land, wheat was sown.

1924.

On the upper half, green crops followed the wheat of 1923. Previous to their sowing, an application of two tons of lime per acre was given to one half of each acre plot—September 25th, 1923. Tares—2 bushels per acre were drilled on March 19th. 1924, and gave an excellent crop. Mustard—20 lbs. per acre was sown broadcast on May 30th, and also grew well. Sheep were put on the mustard on July 22nd, and passed on to the tares on August 12th, consuming on each plot 3 cwt. per acre of cake (half linseed and half cotton cake). Only one green crop of each kind was grown, and after the sheep had eaten these off, the plots were ploughed up in October and wheat again sown.

On the lower half, wheat (" Red Standard ") was drilled on November 5th, 1923, at the rate of 3 bushels per acre. It showed about the middle of December and grew well right on to May, 1924, the wheat after tares looking decidedly better than that after mustard, and being as good as, or even better than, any other wheat plot on the field. After this however came the usual falling off, and by the middle of June the wheat looked poor and short in straw on both plots. It was cut on August 14th, carted September 2nd, and threshed just before Christmas.

Plot	and a summary of the	Head	Corn	Tail Corn	Straw,
Plot		Yield per Acre	Weight per bushel	Weight	Chaff. etc.
1 2	After Tares fed off After Mustard fed off	bushels 7'3 9'1	lb. 57°0 57°7	1b. 6`0 6`5	cwt. 8 [.] 7 9 [.] 5

The yields were :---

Thus the old order of things—broken in 1923—was restored, the mustard once more showing itself the better preparation, though both crops were miserably and unaccountably poor, the wheat crop on Series D (Rotation) in the same field being 19.5 bushels per acre.

(b) Lansome Field.

On the extended area, now consisting of five plots, wheat followed the ploughing-in of the green crops, 5 cwt. of basic slag and 1 cwt. of sulphate of potash per acre having been previously (1921) given to these crops. "Red Standard" wheat— $2\frac{1}{2}$ bushels to the acre—was drilled on all the plots on October 25th, 1922. Throughout the period of growth the crop looked better on the tares plots than on the mustard ones, and these appearances were borne out at harvest. The crop was cut August 14th, stacked August 21st, and threshed November 12th, 1923.

The results were :---

		Head	Corn	Tail Corn	Straw,
		Yield per Acre	Weight per bushel	Weight	Chaff, etc.
	Plot	bushels	lb.	lb.	cwt.
Old	∫1. After Mustard ploughed in	6.9	63.0	8	8'9
Plots	2. After Tares ploughed in	7.0	63.2	8	12.4
	(3. After Mustard ploughed in	7.2	63.0	6	9.3
New	4. After Tares ploughed in	7.2	63.2	6	13.9
Plots	(5. Control (no green crop)	5.7	63.2	4	8.6

The differences in weight of corn are but small, but the tares have, in each case, given appreciably more straw, and the general tendency is to confirm the results in Stackyard Field. At the same time, the crops are unaccountably small, and, following on work carried out with these soils in the Pot-culture Station, it was decided to lime one-half of each series in Lansome Field and Stackyard Field, and to see whether the small crops obtained might not be due to the poverty of the soils in lime.

1924.

Lime, as contemplated above, was given to one-half of all the plots on September 25th, 1923, at the rate of 2 tons per acre. Tares—2 bushels per acre—were sown on March 29th, 1924, and mustard—20 lb. per acre—on May 29th. The green crops were decidedly better on the new plots than on the old ones. They were ploughed in on July 31st and second crops sown on August 19th, these being, in turn, ploughed in green, September 26th-30th, and wheat sown.

5. Malting Barley Experiments.

1923.

The field chosen was Butt Close, a light sandy loam. The area used had previously carried a moderate crop of swedes, to which farmyard manure had been given.

The barley was drilled on April 10th at the rate of $2\frac{1}{2}$ bushels per acre, the manures being put on the same day. The barley came up nicely and promised to be an excellent crop. Early in June the control, plot 1, looked a bit patchy, while plot 5 (no nitrogen) was much less vigorous than plots 2, 3 and 4. These appearances continued until July. The crop was cut and shocked August 30th-31st. Pots 2—5 were all dead ripe. Plot 1 had a fair proportion of green or only partially ripe straw.

 \mathbf{F}

1924.

The experiment of 1924 was in Stackyard Field, following oats. "Plumage Archer," as before, was drilled—3 bushels per acre—on March 11th, the various manures being applied at the same time. The barley grew well. The plot to ripen quickest was plot 2 (complete manuring), and the phosphate plot (3) ripened more quickly than the potash one (2).

The barley was cut on August 12th.

The yields generally were lower than in 1923 and the relative yields of the no-phosphate and no-potash plots are reversed in the two years. The results for the two years are given in the following table :--

		19:	23			19:	24	
Manures per Acre	Head	Corn	Tail Corn	Straw,	Head	Corn	Tail Corn	Straw,
	Yield per acre	Weight per bushel	Weight	Chaff, etc.	Yield per acre	Weight per bushel	Weight	Chaff, etc.
No Manure Superphosphate 3 cwt., Sulphate of Potash	bushels 35·1	lb. 53∙3	1b. 9·5	cwt. 21 [.] 0	bushels 22.5	lb. 52·9	1b. 22·0	cwt. 11·2
1 ¹ / ₂ cwt., Sulphate of Am- monia 1 cwt Superphosphate 3 cwt., Sulphate of Ammonia	43.4	55.6	9.0	21 0	29 4	53.1	26.0	17.85
1 cwt Sulphate of Potash 1 ¹ / ₂ cwt.,	41.0	55-5	10.0	21.2	32 8	52·7	26.0	18.25
Sulphate of Ammonia 1 cwt Sulphate of Potash 1 ¹ / ₂ cwt.,	38.8	55.0	10.0	17.75	38.8	53.5	30.0	21.45
Superphosphate 3 cwt.	31.9	53-5	6.0	14.4	27.3	537	18.0	15.6

6. Experiments with Sulphate and Muriate of Ammonia.

Comparisons of these two manures were carried out in 1923 on wheat and barley and in 1924 on wheat, mangolds and swedes. The details of cultivation, etc., follow. In each experiment 1 cwt. of sulphate of ammonia and the equivalent quantity of muriate were employed :---

Wheat, 1923: Road Piece, thin light sandy loam. Drilled, $2\frac{1}{2}$ bushels per acre, October 23rd, 1922. Top dressings applied May 31st. Cut August 10th, the previous crop being " seeds," ploughed in. No basal manuring was given.

Barley, 1923: Butt Close, light sandy loam. Drilled, 21 bushels per acre, April 10th. Top dressing applied June 2nd. Cut August 30th. Previous crop, swedes fed off with sheep.

Wheat, 1924: Great Hill, light sandy loam. Drilled, 3 bushels per acre, November 1st-2nd, 1923. Top dressing applied June 3rd. Cut August 15th-18th. Previous crop, red clover (cut twice).

Mangolds, 1924 : Warren Field, Oxford clay. Dung, 8 tons per acre, April 26th. Super, 2 cwt. and Kainit 3 cwt. per acre, May 13th, seed drilled 6 lb. per acre, May 15th. Top dressings applied July 22nd-23rd. Roots pulled November 15th-25th.

Swedes, 1924: Warren Field, Oxford clay. Dung 12 tons per acre, May 10th-15th. Super 4 cwt. and Kainit 4 cwt., May 16th, seed drilled 5 lb. per acre, June 23rd. Roots pulled January 1st-23rd, 1925.

Note.—The swedes and mangolds experiments were subjected to heavy rainfall and flooding during May (p. 78). The results follow :—

		1	PRODUCE	PER ACRE	
Crop	Plot	Head	Corn	Tail Corn	Straw,
		Yield per Acre	Weight per Bushel	Weight	etc.
Wheat, 1923	 Control Sulphate of Ammonia Muriate of Ammonia 	bushels 15 [.] 6 17 [.] 6 19 [.] 8	lb. 61°0 61°5 61°5	1b. 17 13 16	cwt. 11 [·] 3 13 [·] 1 14 [·] 8
Barley, 1923	$ \begin{array}{c} 2\\5\\5\\\end{array} \\ \begin{array}{c} \text{Control} & \dots & \dots \\ 1\\4\\\end{array} \\ \begin{array}{c} \text{Sulphate of Ammonia} & \dots \\ 3\\6\\\end{array} \\ \begin{array}{c} \text{Muriate of Ammonia} & \dots \\ \end{array} $	36°6 35°6 41°6 40°0 46°7 45°5	53.5 53.7 53.7 53.8 54.0 53.9	6 6 9 10 7 8	17.0 18.9 19.9 19.4 22.5 21.1
Wheat, 1924	 Sulphate of Ammonia Muriate of Ammonia 	43°0 45°8	57 [.] 3 56 [.] 8	20 22	32°2 34°4
			N	langolds	Swedes
Mangolds and Swedes, 1924	1. Dung and Minerals only 2. Dung and Minerals with	 Sulpha	te of	Tons 11.85	Tons 14 [·] 56
	Ammonia 3. Dung and Minerals with Ammonia 4. Dung and Minerals with			14 [.] 07 12 [.] 85	17 [.] 21 15 [.] 76
	Ammonia			12.87	16.80

Although the differences in some cases are small, it appears that for corn the muriate gives a bigger yield than sulphate of ammonia, while the reverse holds for roots.

7. The Relative Values of Lime and Chalk for Liming Purposes (STACKYARD FIELD). Series B.

1923.

This experiment—one conducted on the crops of an ordinary 4-course rotation—was started in 1919, when 12 plots in Stackyard Field, each one-sixth of an acre in extent, were set out in two series, the one consisting of plots to which caustic (burnt) lime was given in different quantities, the other of plots which received ground chalk in quantities supplying the same amount of lime (CaO) as given to the corresponding caustic lime plots. There were also two unlimed plots. The lime and chalk were spread in January, 1919, and the land ploughed.

The crops were :—1919, barley; 1920, swedes; 1921, barley; 1922, tares followed by mustard; 1923, oats. The ordinary course of cultivation, manuring, etc., was followed over the whole area, the only difference being in the application of lime or of chalk.

It would naturally take some time for the lime and chalk to distribute themselves fairly over the soil; for the first few years there was little beyond the general indication that lime produced rather the better crop; this was the case with the swedes of 1920 and the barley of 1921; the tares of 1922 and subsequent mustard crop were fed off by sheep and not weighed. Black Winter oats followed as the crop of 1923, and were drilled on October 31st at the rate of 4 bushels per acre. The crop was cut August 2nd-3rd, stacked August 16th, and threshed November 12th and 13th, 1923.

Head Corn Straw, Chaff, Tail Plot Applications per acre Yield Weight Corn etc. per acre bushel 1b. 3[•]5 2[•]5 cwt. 8'5 bushels ^{1b.} 38'0 No Chalk 1 22.1... Chalk = 10 cwt. Lime19.9 7.3 2 39.0 ,, =1 ton Lime ... 37.5 7.6 3 20.6 3.0 24.9 8.7 4 $,, = 2 \text{ tons } ,, \ldots$ 37.2 3.2 ,, =3 ,, ,, ,, =4 ,, ,, 5 28.1 36.7 4.2 10.6 ••• 3.5 6 26.2 36.2 9.0 ... • • • • • • ** ** No Lime ... 7 3.2 7.8 ... 23.0 38.2 ... Lime, 10 cwt. 8 26.2 39.0 4.0 8.2 ,, 1 ton ... 4.5 9 30.9 39.0 10.6 2 tons 10 26.8 39'0 4.0 10.9 ,, 3 ,, 3.5 11 31.1 38.2 11.1 12 4 25.7 38.5 3.2 10.1 ... ,,

The harvest results were as follows :----

These results, taken as a whole, run very consistently, and point to what had been previously noticed, viz., that the lime series gave better crops than the chalk. Adding up the chalk series, a total of 141.8 bushels of corn is shown as against 163.7 bushels with the lime series. The duplicate unlimed plots are in very fair agreement. The lime series shows a more or less regular increase as more lime is added, up to 4 tons per acre, which latter amount would appear to be too much. With the chalk plots there is a similar, though not so marked, increase. The increase from lime is equally marked in the straw as in the corn.

It is worthy of remark that the exact duplicate of these observations is to be found in the pot-culture experiments on the same subject (see page 94).

Examining the stubble after harvest, it was noticed that, as the quantity of lime or chalk was increased, so the spurry became less and less prominent, and its absence was more marked on the limed plots.

1924.

After the oat crop of 1923 swedes were to follow. These were put in—June 12th—with 5 cwt. superphosphate and 1 cwt. sulphate of potash per acre, and came a fair plant. The lime plots looked, throughout, somewhat superior to the chalk ones. The roots will be weighed and then fed off on the land by sheep.

11. RAINFALL AT WOBURN EXPERIMENTAL FARM, 1923 and 1924.

	1922-23	3			1923-24		
Month		Total inches	No. of days with ·01 in. or more recorded	Month		Total inches	No. of days with .01 in. or more recorded
1922				1923			
October		0.76	14	October		3.28	23
November		1.07	11	November		1.22	15
December		2.38	18	December		2.37	20
1923				1924			
January		1.28	13	January		2.22	21
February		3.04	25	February		0.48	12
March		2.10	17	March		0.69	9
April	• •••	1.20	12	April		2.71	13
May		1.63	17	May		6.02	20
June		0.23	10	June		2.33	15
July	• •••	3.22	12	July		3.06	17
August		3.05	12	August		2.31	17
September	• •••	2.48	12	September	••••	3.12	19
Total	• •••	23.31	173	Total		30.25	201

(292 ft. above Sea Level.)

POT-CULTURE EXPERIMENTS, 1923.

1. The Hills' Experiments. (a) Lead Chloride. (b) Uranium Compounds.

(a) LEAD CHLORIDE.

In 1922, work with different compounds of lead had shown that, for wheat. 1% of lead as the oxide, carbonate, or sulphate, was not toxic, but that with lead chloride, so soon as .25 per cent. of lead was exceeded, a toxic effect was produced. It was thought well to continue the lead chloride series for a second year. At the same time a fresh series was started, using lead chloride in smaller and intermediate amounts.

i-Old Series.

The quantities of lead used in 1922 were .25 per cent., .50 per cent., and 1 per cent., as chloride. The soil was from Stackyard Field, and the salts were mixed with the whole of the soil

in a pot, each experiment being in duplicate. In 1922, .25 per cent. of lead had produced a crop somewhat in excess of the control, but with .50 per cent. only a few stunted plants were left, and with 1 per cent. everything was killed.

Wheat was sown again in the old pots on December 23rd, 1922, after the soil had been turned out, sieved, and replaced. The plants came up quite well with the .25 per cent. and .50 per cent., but with 1 per cent. only a few weak plants appeared, and these gradually died off. For a time the .25 per cent. and the .50 per cent. looked about as good as the control, but about July, 1923, the .50 per cent. began to show a marked toxic effect. The crops when reaped gave the following comparative results :—

			Treat	tment			Corn	Straw
Untre	ated .	 			 	 	100	100
	Chloride					 	79	92
						 •••	3	37
					•••	 • • •		

Lead Chloride upon Wheat, 1923. (2nd year).

From this it is clear that the toxic influence of 1 per cent. and .50 per cent. of lead used as chloride will continue for a second year, and that even .25 per cent. will show, in a second year, some ill effect. It is true that in the first year .25 per cent. gave some increase of crop, but it has to be remembered that then some of the plants were destroyed, while the rest, as is often the case with pot experiments, developed abnormally. In the form of chloride 0.25 per cent. of lead must, therefore, be considered harmful.

ii-New Series.

The quantities decided on were .20 per cent., .30 per cent., .40 per cent. and .50 per cent. of lead as chloride. The soil now used was from Lansome Field, and the salts were mixed with the whole soil; experiments were, as usual, in duplicate.

The wheat was sown on December 23rd, 1922, and came up well in all the pots, none of the plants being killed off. The .20 per cent. application, and possibly the .30 per cent., seemed to show an improvement on the control, but with the higher amounts there was a gradual diminution. The crops were cut on August 13th, when they gave the following comparative returns :—

Lead Chloride upon Wheat, 1923.

				Treat	ment			Corn	Straw
Untrea		• •			• •	 	 	100	100
Lead (Chloride	.50	per	cent	Lead	 	 	126	124
		.30			* 1	 	 	129	119
1.1		.40				 	 	70	83
		.50				 	 	14	37

The results in general were not as marked as in 1922 when, however, a different soil was used. But the results are in each case in the same direction and tend to show that lead as chloride will be toxic, and almost entirely destroy a crop at a concentration of .50 per cent. It was noticed after removal of the soil from the pots at the close of the experiment that, with the higher concentrations, viz., .50 per cent. and 1 per cent., a deposit of metallic lead formed round the edge of the soil on the inside of the pots.

(b) URANIUM COMPOUNDS.

In 1919, experiments had been made with ores stated to be "radio-active," but no benefit was found from their use. As the activity of these ores was believed to be dependent upon the presence of compounds of uranium, experiments were made with salts of this metal. Wheat was used, and the soil was from Lansome Field. The oxide (as sodium diuranate) and uranyl chloride, sulphate and nitrate were tried, each concentration supplying .05 per cent. and .10 per cent. respectively of uranium. The quantities were mixed with the whole of the soil in each pot, these being filled on December 19th-20th, 1922, and sown with wheat on December 23rd.

Germination was quicker with the untreated pots. The poorest lots were those with the chloride and sulphate. About the end of April the treated pots improved. The absence of sun in May prevented any marked change, except that in some cases —chiefly with the sulphate and chloride—one or two plants developed abnormally. The wheat was cut on August 13th, and the comparative results obtained were :—

	Corn	Straw					
Untreated			•••			100	100
Sodium diuranate	containing	Uranium	'05 per	cent.		95	102
			.10			126	120
Uranyl chloride			°05	11		78	88
	* *		°10	2.2		74	68
Uranyl sulphate	* *		°05			76	84
11 11			.10			6	9
Uranyl nitrate			.02			96	99
			.10			100	146

1	IJ	ranii	um	Com	pounds	on	W	heat,	1923.

With the doubtful exception of the .1 per cent. dose of sodium diuranate, uranium had no good effect, and in most forms it was actually harmful.

2. Green-manuring Experiments.

New interest having been aroused in the subject of greenmanuring, it was decided to revert to the experiments at the Woburn Pot-culture Station which had been previously carried on in conjuncion with the Field Experiments, but which had been temporarily suspended.

Briefly to recapitulate, field experiments conducted on Lansome Field since 1895, and on Stackyard Field since 1911, had shown that, without exception, better cereal crops (both of wheat and of barley) followed the ploughing-in, or the feeding-off, of mustard than of tares, this being contrary to what would be expected from scientific considerations as to the power of tares to utilise atmospheric nitrogen, a power not possessed by the mustard crop.

Whether this unexpected result was due to the particular nature of the soil in question or to considerations of moisture, mechanical condition, etc., was unknown, though one set of experiments conducted at the Pot-culture Station seemed to point to the fact that if the tares were plentifully supplied with water all through the growing period, then they would give the better succeeding cereal crop. Such conditions, however, could not obtain in practice, and the experiments had no further interest beyond showing that the experience of the superiority of tares on a heavy soil, where moisture is better retained, may in this way be accounted for. Repeated analyses of the soils and of the crops grown and ploughed in or fed off had shown more nitrogen to accrue from the growing of tares than of mustard, and yet, for some reason, it could not be utilised for the following corn crop.

1923.

In renewing the enquiry by pot-culture methods, it was now determined to try the addition to the soils of the respective plots (the soil being taken direct from the plots in the fields), of materials such as lime, superphosphate, and sulphate of potash, and to see if these brought about any change.

The quantities so added were :---

Lime ... at the rate of 2 tons per acre.

"

Superphosphate (30%)	,,	,,,	3	cwt.	
Sulphata of notach (000/)			1	orret	

Sulphate of potash (90%), , , 1 cwt. ,, These were used both singly and, in a fourth instance, all of them together. The additions were given to the soils previous to sowing of wheat, they being mixed with the whole of the soil, and wheat was sown on December 23rd, 1923.

In the case of Stackyard Field soil, the green crops had been fed off by sheep in 1922; in that of Lansome Field the green crop had been ploughed in. In each field wheat had been sown in November (1922), so that the crops in the field and at the Potculture Station were in the same stage.

(a) STACKYARD FIELD SOIL.

The plants grew satisfactorily, and up to the middle of February no changes were noticeable. Then, however, the tares series as a whole looked rather better than the mustard. Also the pots in which lime had been used, either alone or in conjunction with the two mineral manures, began to show to advantage, both with tares and with mustard; these differences remained more or less throughout the summer. The influence of superphosphate and of sulphate of potash was hardly apparent.

The weather was very unfavourable in June, and when warmer weather came in July it was almost too late to allow the plants to benefit fully.

It should be noted here that the entire Stackyard Field series was somewhat inferior to the Lansome Field series.

(b) LANSOME FIELD SOIL.

Much the same comparative observations as just recorded were made in this series, the crops being, however, as stated, slightly superior to the Stackyard Field soil ones.

After threshing in November, the following comparative results were obtained :---

		(a) Sta Fieli	CKYARD SOIL		NSOME SOIL
		Corn	Straw	Corn	Straw
i.	Wheat after Tares.				
	Untreated	100	100	100	100
	Lime—2 tons per acre	143	166	202	174
	Superphosphate—3 cwt. per acre	97	96	91	92
	Sulphate of Potash-1 cwt. per acre	99	96	83	96
	Lime, Superphosphate and S/Potash	153	160	174	177
ii.	Wheat after Mustard.				
	Untreated	100	100	100	100
	Lime-2 tons per acre	244	206	327	205
	Superphosphate-3 cwt. per acre	99	133	125	91
	Sulphate of Potash-1 cwt. per acre	101	117	128	103
	Lime, Superphosphate and S/Potash	233	191	275	179

Green-manuring Experiment—Wheat after green crops, 1923.

These results are most consistent and point clearly to the benefit resulting from the use of lime. This is the case with both soils and with both green crops. Superphosphate and sulphate of potash, on the other hand, produced no benefit in either, and the advantage obtained in the mixed dressing was clearly due to the lime.

Taking the actual crop returns and not those stated in the Table (given in percentages of the untreated produce), there was no very marked difference between the tares soil and the mustard soil. The actual weights for the untreated and limed pots were :----

	Same -			-		STACE FIELE	YARD SOIL	LANSOME Field Soil	
						Corn	Straw	Corn	Straw
i.	Wheat after					grammes	grammes	grammes	grammes
	Untreated Limed					13 [.] 9 19 [.] 9	20°3 33°3	11 [.] 8 23 [.] 8	18.6 32°4
ii.	Wheat after	 Mustar	 d.	•••	•••	199	33.3	430	54 4
	Untreated	•••	•••	•••	•••	8.3	14.0	8.3	17.7
	Limed	•••	•••	•••	•••	20.3	28.7	27.2	36.1

In pot-culture work, too much importance must not be attached to actual crop-weighings, and the above results must be taken purely as an indication, but a very clear one, as to the benefit likely to accrue from liming both lands and both sets of plots. Whether doing this will result in bringing out in practice differences between the two green crops, remains to be seen; but. acting upon the above results, it was determined to lime one half of each of the plots in Stackyard Field and Lansome Field in the winter of 1923, lime being put on at the rate of 2 tons per acre, the other halves being left unlimed.

1924.

The experiment was carried on for a second year, the green crops, tares and mustard, being grown, but no further manurial applications given. The green crops were sown on March 26th, and were cut June 23rd, the weights, both green and dry, being recorded. There is no occasion for dealing with these in detail, but it may be said generally that the differences were not marked; what indications of increased crop were given bore, as with the wheat of 1923, on the result of applying lime or a complete manure including lime.

3. The Relative Values of Lime and Chalk. 1923.

In previous experiments on this subject the soil had not had any applications given it beyond the lime and chalk respectively. The experiment was therefore repeated, with the addition of superphosphate and sulphate of potash, at the rates of 3 cwt. and 1 cwt. per acre respectively. The soil used came, not from Stackyard Field as usual, but from Lansome Field. The 40-lb. pots were filled with soil, the whole of which was previously mixed with lime or with chalk, so as to give the equivalent of 10 cwt., 1 ton, 2 tons, 3 tons and 4 tons of lime per acre. The superphosphate and sulphate of potash were added to the top 16 lb. of soil used, wheat being sown on December 23rd.

All the plants came up well. About the middle of March, both lime, and to a lesser extent chalk, showed a clear improvement over the control (unlimed) pots. In the case of the lime applications the improvement was greater with the heavier dressings. This held good until July, when the lime series showed a progressive increase of crop up to 3 tons, but with 4 tons the crop was shorter, though individual plants were greener and stronger. With chalk, however, though there was a general increase over the control, the heavier applications were not better than the 10 cwt. per acre. The crop was cut on August 13th, and the following comparative results were obtained :—

Treatment								Straw
No Lime						(100	100
Lime (CaO)	10 cwt	. per ac	re				129	125
	1 ton						140	145
	2 ton	s ,, ,	,				191	183
	3 ,,				•••		228	225
	4					•••	207	254
Chalk = 10 c	wt. Ca	0					137	128
= 1 t							126	135
	ons						139	132
., = 3							141	129
., = 4							157	141

Lime and Chalk upon Wheat—Lansome Field Soil, 1923.

The weights are in close accordance with the appearances already discussed, and with previous experiments made with the

soil of Stackyard Field, and show that the gains already recorded do not depend upon the presence or absence of phosphates and potash, but are the direct result of the applications of lime and chalk respectively.

1924.

A return was made in 1924 to Stackyard Field soil, phosphates and potash being used additionally as in 1923. The same amounts of lime and chalk were used as in 1923, and mixed, as then, with the top six inches of soil. An addition of ground limestone, at the rate of 1 ton and 2 tons per acre respectively, was, however, made this year. Wheat was sown on December 18th, 1923. It was noticed that the higher amounts of chalk retarded the germination, but eventually all plants came well. By April the lime pots showed an increasing improvement up to 3 tons per acre, a slight drop occurring with 4 tons. The chalk pots, on the other hand, were not so good, but more level, while limestone showed no increase.

These appearances were maintained more or less to the end of the growing period, and the crops were cut on August 18th. The recorded comparative results were :—

Treatm	ent				Corn	Straw
No Lime					100	100
Lime (CaO) 10 cwt. per acre					- 113	100
,, ,, 1 ton ,, ,,					136	133
., ., 2 tons ,, ,,					145	167
., ., 3 ,, ,, ,,					168	196
A					179	194
** ** ** ** **	•••	* * *		•••	113	1.71
Chalk = 10 cwt. CaO , , , ,					94	88
= 1 ton					94	79
- 2 4000 -					101	94
_ 2	•••	•••	•••			
	•••			•••	99	93
,, = 4 ,, ,, ,, ,,	• • •				92	78
Fround Timostone 1 ton nor ear					0.4	70
Ground Limestone 1 ton per act	re	• • •	* * *	•••	84	72
,, ,, 2 tons ,, ,,					85	76

Lime and Chalk upon Wheat-Stackyard Field Soil, 1924.

The results again confirm the preceding ones, and also indicate that limestone is ineffectual in the first year.

4. Magnesia and Magnesium Carbonate on Wheat, 1924.

As a counterpart of the last-named experiment, a repetition of earlier experiments with magnesia and magnesium carbonate on Stackyard Field soil was made in 1924, phosphates and potash being given also, magnesium limestone also being added to the series. The applications were mixed, as before, with the top six inches of soil, and the respective quantities used were the same as in the lime and chalk experiment (3). Wheat was sown on December 18th, 1923.

From the beginning, magnesia in the higher amount exercised a bad effect upon the young plants, this not being apparent

with magnesium carbonate. By the end of May, 1924, all the plants in the 2, 3 and 4 tons per acre of magnesia lots were killed. One ton per acre showed some ill effect at first, but the crop recovered. With magnesium carbonate there was no failure, but, on the contrary, a slight proportional increase all round.

The crops were cut on August 18th, and the comparative results were :---

						1924.				
				Treat	ment	_			Corn	Straw
No Magi	nesia .							• • •	100	100
Magnesia	a (MgC) 10	cwt.	per a	cre				185	189
.,			ton	-	,				180	216
		2	tons	,	,					
	,,	3		,	,					
		4		,	,					
Magnesi	um Cai	rbon	ate =	10 cw	rt. MgO	per ac	re	• • •	148	158
				1 ton	L +++				191	199
1.7		9.7	=	2 tor	ıs	• • •	•••		201	230
			=					•••	226	240
	11		=	4 ,,				•••	191	235
									-	
Ground	Magne	sian	Lime	stone		*	e	• • •	108	108
	,				2 tons	5		•••	108	108

Magnesia and Magnesium Carbonate upon Wheat—Stackyard Field Soil, 1924.

The Table shows that an increase of crop is given with a half-ton and 1 ton of magnesia, but that 2 tons per acre or more will absolutely kill a wheat crop, whereas higher amounts of magnesia as carbonate will improve the crop. Magnesian limestone, however, is ineffective, at least in the first year.

These experiments on lime and magnesia (3 and 4), confirmed, as they have been, on different soils of the farm, and with and without mineral manures, leave no doubt that there is a very marked difference between the effect of caustic lime and that of carbonate of lime, and again, between lime and magnesia. Caustic lime has clearly been proved to be a far more active form than chalk, and, while its addition, within reason—say up to 2 and 3 tons per acre—will produce much benefit on land requiring lime, magnesia, in the caustic state, will in that amount prevent the growth of the crop. The further information is now given that ground limestone, be it magnesian or not, exercises no influence, for a time at least.

These experiments have now been, in the main, so frequently repeated, and with like general results, as to leave practically no room for doubt as to their bearing on agricultural practice, and on the respective use of caustic lime, chalk, caustic magnesia or carbonate of magnesia. Incidentally, as I have pointed out elsewhere, they have a marked bearing on the practical treatment of land which contains magnesia in excess of the lime present.

5. Sulphate of Ammonia and Muriate of Ammonia Compared.

Along with the field experiment on this subject (see page 86) a similar one was carried out at the Pot-culture Station. The soil was from the headland of Stackyard Field, the crop, wheat. A dressing of superphosphate and sulphate of potash was given to each lot at sowing time, and the ammonia salts were given later as top-dressings. These latter consisted of sulphate of ammonia, 1 cwt. per acre, and muriate of ammonia equivalent in ammonia to 1 cwt. per acre of sulphate of ammonia.

Wheat was sown on December 23rd, 1922; the top-dressings were given on June 11th. Towards the end of July the muriate pots looked the better, though the ripening of the crops was retarded.

The crops were cut on August 14th and gave the following comparative returns :—

Applications per acre	Corn	Straw
Superphosphate 3 cwt. + S/Potash 1 cwt Superphosphate 3 cwt. + S/Potash 1 cwt. + S/Amm. 1 cwt Superphosphate 3 cwt. + S/Potash 1 cwt. + M/Amm.	100 145	100 131
= 1 cwt. of S/Amm	171	138

Sulphate of Ammonia and Muriate of Ammonia, 1923.

The results were confirmatory of the field ones, and indicated the superiority of the muriate in the case, at least, of corn crops.



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ERRATA

Page 100.	Harvest 1924, line 5, for 28 tons read 8 tons.
Page 102.	Conversion Table, line 2, for 0.346 Hecto- litre (36.346 litres) read 0.364 Hectolitre (36.364 litres).
Page 114.	Malting Barley, 1923, line 4, column 5, for 1265 read 1625.
Page 122.	Clover, 1924, in last six columns for cwt. read lb.

DATES OF SOWING AND HARVESTING (Harvest 1923).

99

Field.		Crop.		Variety.		Sowing began.	Sowing finished.	Cutting began.	*Carting began.	*Carting finished.	†Yield per Acre.
			1								
Great Knott, east	•	Oats	:	Black Winter	••••	Oct. 16, '23	Oct. 17, '23	Aug. 5	Aug. 23	Aug. 25	16 bush.
west	• • •	Oats	:	Grey Winter	•••	Nov. 5, '23	Nov. 7, '23	Aug. 8	Aug. 25	Aug. 27	14 .,
Little Knott	•	Barley	:	Plumage Archer	••••	Mar. 14, '24	Mar. 17, '24	Aug. 20	Sept. 8	Oct. 17	28
Foster's, east	:	Swedes	:	Hurst's Monarch	••••	May 28, '24	May 30, '24	•••••	Nov. 5	Nov. 28	25 tons
		(Potatoes	•	Kerr's Pink	• • •	May 6, '24	May 10, '24		Oct. 1	Nov. 4	28
··· West ···	•	(Mangolds	•	Prizewinner Yellow (Globe	May 27, '24	May 28, '24	••••	Nov. 17	Nov. 21	27
West Barnfield	:	Wheat		Red Standard	••••	Nov. 1, '23	Nov. 3, '23	Sept. 4	Sept. 19	Sept.22	24 bush.
Long Hoos, east	*	Clover	:	Broad Red	••••	Apr. 18, '23	Apr. 19, '23	June 23	July 2	July 4	2.5 tons
., west		Wheat	:	Red Standard	••••	Oct. 19, '23	Oct. 20, '23	Aug. 22	Sept. 3	Sept. 5	28 bush.
Great Harpenden	:	Barley	:	Plumage Archer	:	Mar. 18, '24	Mar. 21, '24	Aug. 15	Aug. 28	Oct. 15	26 .,
New Zealand	:	Wheat	:	Red Standard	••••••	Nov. 19, '23	Nov. 21, '23	Sept. 3	Sept. 18	Oct. 10	25
Stackyard	:	Wheat	:	Red Standard	••••	Nov. 12, '23	Nov. 15, '23	Sept. 2	Sept. 16	Oct. 10	20 .,
Sawpit	:	Barley	:	Plumage Archer	••••••	Apr. 4, '24	Apr. 5, '24	Sept. 1	Sept. 19	Oct. 7	26 .,
Common		Clover	:	Broad Red	••••••	Apr. 24, '23	Apr. 24, '23	June 24	July 5	July 8	1.5 tons
Jawyers	:	(Barley	•	Plumage Archer	:	Mar. 31, '24	Mar. 31, '24	Sept. 1	Sept. 24	Sept. 24	20 bush.
Broadbalk	:	Wheat	:	Red Standard	••••••	Nov. 9, '23	Nov. 12, '23	Sept. 5	Sept.25	Oct. 3	see p. 109
Little Hoos	:	Wheat	:	Red Standard	•••••	Nov. 21, '23	Nov. 22, '23	Sept. 3	Sept. 22	Sept. 24	., 112
Hoos	:	Barley	:	Plumage Archer	:	Mar. 17, '24	Mar. 18, '24	Aug. 26	Oct. 3	Oct. 10	., 110
Barnfield	:	Mangolds	:	Prizewinner Yellow	Globe	Apr. 25, '24	Apr. 25, '24	:	Oct. 27	Nov. 17	., 103
Agdell	:	Turnips	:	Aberdeen Yellow	••••	July 19, '24	July 19, '24	:	Nov. 28	Dec. 5	., 102
Great Field	•	Hay	:	•••	••••	••••		June 26	June 30	June 30	., 124
Park	• • •	Grass	:	1st crop	:		•••	June 24	June 27	June 28	,, 104

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METEOROLOGICAL RECORDS, 1923 and 1924.

	Ra	un.	Draina	ge throu	gh soil.			Tempe	rature ((Mean).	
	Total Fall. 1000 Acre Gauge.	No. of Rainy Days. (0.01 inch or more) 1000 Acre	20 ins. deep.	40 ins. deep.	60 ins. deep.	Bright Sun- shine.	Max.	Min.	1 ft. in ground.	Solar Max.	Grass Min.
		Gauge.									
1923 Jan. Feb. Mar. April May June June July Aug. Sept. Oct. Nov. Dec.	Inches. 1'500 3'914 2'481 1'480 1'681 0'617 3'871 2'329 2'541 4'974 1'648 2'932	No. 12 23 16 12 14 9 12 11 12 23 14 19	Inches. 1 ² 269 3 ⁵ 510 1 ⁵ 84 0 ³ 71 0 ¹ 177 0 ⁰ 003 1 ³ 80 0 ³ 42 1 ⁰ 009 3 ⁶ 91 1 ⁰ 83 2 ⁶ 30	Inches. 1'449 3'598 1'754 0'434 0'180 0'045 1'395 0'375 1'023 3'691 1'147 2'592	Inches. 1 [·] 296 3 [·] 346 1 [·] 620 0 [·] 401 0 [·] 179 0 [·] 047 1 [·] 355 0 [·] 295 0 [·] 891 3 [·] 452 1 [·] 068 2 [·] 467	Hours. 59'8 53'5 75'9 115'3 166'2 116'1 223'8 256'9 189'1 98'3 103'9 42'3	°F. 46'1 46'0 48'4 52'3 56'7 60'7 72'5 68'5 62'9 55'4 42'2 42'6	°F. 34'7 36'8 36'7 38'0 42'0 46'8 55'1 51'1 46'1 43'9 31'0 31'4	°F. 38'4 40'6 41'3 45'1 50'4 53'6 63'1 60'7 54'4 50'0 40'4 37'0	°F. 70'0 77'7 86'9 103'9 115'8 111'3 127'3 124'1 114'1 96'1 77'6 60'5	°F. 29 [•] 2 32 [•] 4 31 [•] 6 32 [•] 4 37 [•] 8 42 [•] 2 50 [•] 2 44 [•] 8 39 [•] 2 39 [•] 0 26 [•] 3 28 [•] 1
Total or Mean	29.968	177	17.049	17.683	16.417	1501.1	54.5	41.1	47.9	97.1	36.1
1924 Jan. Feb. Mar. April June July July Sept. Nov. Dec.	2 898 0 714 1 138 3 182 4 628 1 974 4 533 2 551 3 417 4 279 3 271 3 920	19 12 10 14 21 11 16 22 19 21 12 20	3.024 0.045 0.379 1.358 2.208 0.666 1.763 0.080 1.312 3.549 2.749 3.637	3.199 0.097 0.390 1.324 2.228 0.823 1.801 0.095 1.265 3.494 2.789 3.742	3.196 0.087 0.364 1.281 2.201 0.733 1.670 0.056 1.105 3.333 2.651 3.638	58.1 54.8 174.2 157.5 190.9 199.6 236.1 169.0 118.4 89.9 36.1 42.5	43.5 40.2 47.1 52.4 61.0 65.2 68.3 64.8 61.4 55.3 48.1 46.4	34.8 31.5 31.3 37.2 45.3 50.2 51.0 50.5 50.8 45.3 39.6 37.8	38 ^{.1} 36 ^{.9} 37 ^{.1} 42 ^{.6} 52 ^{.2} 59 ^{.3} 61 ^{.1} 58 ^{.7} 56 ^{.6} 51 ^{.3} 45 ^{.2} 42 ^{.7}	64'1 67'3 92'4 102'4 117'9 126'1 127'6 121'6 121'6 121'6 110'9 89'9 70'4 63'3	31 ² 28 ⁴ 25 ⁰ 31 ³ 41 ⁹ 46 ² 45 ³ 46 ⁶ 46 ⁷ 40 ³ 35 ⁹ 34 ²
Total or Mean	36.202	197	20 [.] 770	21.247	20 [.] 315	1527.1	54.2	42.1	48.2	96.2	37.8

RAIN AND DRAINAGE. MONTHLY MEAN FOR 54 HARVEST YEARS, 1870-1—1923-4.

	Rainfall.	D	rainage	e.		inage % Rainfall		E	vaporat	ion.
	Rair	20-in. Gauge		60-in. Gauge		40-in. Gauge		20-in. Gauge	40-in. Gauge	60-in. Gauge
	Ins.	Ins.	Ins.	Ins.				Ins.	Ins.	Ins.
September	2.348	0.762	0.727	0.666	32.5	31.0	28.4	1.286	1.621	1.682
October	3.143	1.793	1.749	1.624	57.0	55.6	51.7	1.320	1.394	1.219
November	2.724	2.023	2.086	1.965	75.4	76.6	72.1	0.671	0.638	0.759
December	2.821	2.426	2.211	2.397	85.1	88.1	84.1	0.422	0.340	0.424
January	2.374	1.922	2.104	2.024	81.0	88.6	85.3	0.422	0.220	0.320
February	1.992	1.468	1.269	1.496	73.6	78.6	75.0	0.222	0.426	0.499
March	2.076	1.125	1.257	1.188	54.2	60 [.] 5	57.2	0.921	0.819	0.888
April	2.043	0.666	0.736	0.203	32.6	36.0	34.4	1.377	1.307	1.340
May	2.048	0.488	0.248	0.515	23.8	26.8	25.2	1.260	1.200	1.233
June	2.270	0.264	0.286	0.262	24.8	25 [.] 8	24.9	1.706	1.684	1.705
July	2.713	0.718	0.743	0.691	26.5	27.4	25.5	1.995	1.970	2.025
August	2.683	0.206	0.202	0.664	26.3	26.4	24.7	1.977	1.976	2.019
Year	29.268	14.691	15.323	14 [.] 498	50 [.] 2	52.4	49.5	14.577	13.945	14.770
······			Area of	each gau	ige 1000th	a acre.				c

CROP YIELDS ON THE EXPERIMENTAL PLOTS.

NOTES.—In each case the year refers to the harvest, e.g., Wheat harvested in 1924. In the tables, total straw includes straw, cavings and chaff.

CONVERSION TABLE.

1 acre = 1 bushel (Imperial) = 1 lb.(pound avoirdupois) =		0'963 Feddan. 0'184 Ardeb. 1'009 Rotls.
1 cwt. (hundredweight) =	50.8 Kilogrammes	{113 [.] 0 Rotls. 1 [.] 366 Maunds.
1 metric quintal =	(100 [.] 0 Kilogrammes 220 [.] 46 lb	
1 bushel per acre =	0.9 Hectolitre per Hectare	0'191 Ardeb per Feddan.
1 lb. per acre \dots =	1.12 Kilogramme per Hectare	
1 cwt. per acre =	125.60 Kilogrammes per Hectare	or 117'4 Rotls per Feddan.
	1.256 metric Quintals per Hecta	are

In America the Winchester bushel is used = 35'236 litres. 1 English bushel = 1'032 American bushels.

CROPS GROWN IN ROTATION. AGDELL FIELD. PRODUCE PER ACRE.

CROP. CRAGE OF THE FIN ts (Swedes) cwt.* ley— Dressed Grain bush. Total Straw cwt. ns— Dressed Grain bush. Total Straw cwt. ver Hay cwt. eat— Dressed Grain bush. Total Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dressed Grain bush.	32·7 22·7 13·9 — 24·2 23·7	11 ² 20 ⁹ 13 ⁷ 13 ¹ 9 ² 28 ³ 22 ⁸ 21 ⁷ DURSE, 2 ¹ 2 ⁴ †	175 [.] 7 23 [.] 8 14 [.] 0 — — 28 [.] 5 29 [.] 0 1920-2 163 [.] 9	270.0	1. Fallow. 8 8-1923. 355 ^{.3} 32 ^{.2} 19 ^{.5} 29 ^{.5} 31 ^{.4} 262 ^{.1}	2. Clover or Beans 302.0 36.8 22.6 22.3 15.3 55.0 31.2 30.4 56.4
ts (Swedes) cwt.* ley— Dressed Grain bush. fotal Straw cwt. ns— Dressed Grain bush. fotal Straw cwt. ver Hay cwt. eat— Dressed Grain bush. fotal Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	RST NIN 32.7 22.7 13.9 24.2 23.7 ENTH CO 20.5 13.0	IETEEN 11 ^{.2} 20 ^{.9} 13 ^{.7} 13 ^{.1} 9 ^{.2} 28 ^{.3} 22 ^{.8} 21 ^{.7} DURSE, 2 ^{.1} 2 ^{.4} †	175 [.] 7 23 [.] 8 14 [.] 0 — — 28 [.] 5 29 [.] 0 1920-2 163 [.] 9	ES, 184 195'9 27'9 - 16'0 18'2 13'2 54'1 31'2 30'3 3. 270'0	8-1923. 355 ^{.3} 32 ^{.2} 19 ^{.5} 29 ^{.5} 31 ^{.4}	302.0 36.8 22.6 22.3 15.3 55.0 31.2 30.4
ts (Swedes) cwt.* ley— Dressed Grain bush. fotal Straw cwt. ns— Dressed Grain bush. fotal Straw cwt. ver Hay cwt. eat— Dressed Grain bush. fotal Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	32.7 22.7 13.9 	11 ² 20 ⁹ 13 ⁷ 13 ¹ 9 ² 28 ³ 22 ⁸ 21 ⁷ DURSE, 2 ¹ 2 ⁴ †	175 [.] 7 23 [.] 8 14 [.] 0 — — 28 [.] 5 29 [.] 0 1920-2 163 [.] 9	195 [.] 9 27 [.] 9 16 [.] 0 18 [.] 2 13 [.] 2 54 [.] 1 31 [.] 2 30 [.] 3 3. 270 [.] 0	355 [.] 3 32 [.] 2 19 [.] 5 — — 29 [.] 5 31 [.] 4	36.8 22.6 22.3 15.3 55.0 31.2 30.4
ley— Dressed Grain bush. Total Straw cwt. ns— Dressed Grain bush. Total Straw cwt. ver Hay cwt. eat— Dressed Grain bush. Total Straw cwt. NINETEE ts (Swedes) cwt. ley— Dressed Grain bush. Dressed Grain bush. Dffal Grain lb.	22.7 13.9 	20.9 13.7 13.1 9.2 28.3 22.8 21.7 DURSE, 2.1 2.4†	23 ^{.8} 14 ^{.0} 28 ^{.5} 29 ^{.0} 1920-2 163 ^{.9}	27 ^{.9} - 16 ^{.0} 18 ^{.2} 13 ^{.2} 54 ^{.1} 31 ^{.2} 30 ^{.3} 3. 270 ^{.0}	32 ^{.2} 19 ^{.5} 29 ^{.5} 31 ^{.4}	36.8 22.6 22.3 15.3 55.0 31.2 30.4
Fotal Straw cwt. ns— Dressed Grain bush. Fotal Straw cwt. ver Hay cwt. Pressed Grain bush. Fotal Straw cwt. Pressed Grain bush. Fotal Straw cwt. NINETER tts (Swedes) cwt. Pressed Grain bush. Dressed Grain bush. Dressed Grain bush. Dressed Grain bush. Dressed Grain bush. Diffal Grain lb.	13 ^{.9} 24 ^{.2} 23 ^{.7} ENTH CO 20 ^{.5} 13 ^{.0}	13.7 13.1 9.2 28.3 22.8 21.7 DURSE, 2.1 2.4†	14.0 28.5 29.0 1920-2 163.9	 16.0 18.2 13.2 54.1 31.2 30.3 3. 270.0	19 ^{.5} — — 29 ^{.5} 31 ^{.4}	22.6 22.3 15.3 55.0 31.2 30.4
Dressed Grain bush. Total Straw cwt. ver Hay cwt. Dressed Grain bush. Total Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	23 ^{.7} 20 ^{.5} 13 ^{.0}	9·2 28·3 22·8 21·7 DURSE, 2·1 2·4†	29 [.] 0 1920-2 163 [.] 9	13 ^{.2} 54 ^{.1} 31 ^{.2} 30 ^{.3} 3. 270 ^{.0}	31.4	15 ^{.3} 55 ^{.0} 31 ^{.2} 30 ^{.4}
ver Hay cwt. eat— Dressed Grain bush. Total Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	23 ^{.7} 20 ^{.5} 13 ^{.0}	28 [.] 3 22 [.] 8 21 [.] 7 DURSE, 2 [.] 1 2 [.] 4†	29 [.] 0 1920-2 163 [.] 9	54 [•] 1 31 [•] 2 30 [•] 3 3. 270 [•] 0	31.4	55 [.] 0 31 [.] 2 30 [.] 4
Dressed Grain bush. Total Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	23 ^{.7} 20 ^{.5} 13 ^{.0}	21.7 DURSE, 2.1 2.4†	29 [.] 0 1920-2 163 [.] 9	30 [.] 3 3. 270 [.] 0	31.4	30.4
Total Straw cwt. NINETER ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	23 ^{.7} 20 ^{.5} 13 ^{.0}	21.7 DURSE, 2.1 2.4†	29 [.] 0 1920-2 163 [.] 9	30 [.] 3 3. 270 [.] 0	31.4	30.4
ts (Swedes) cwt. ley— Dressed Grain bush. Dffal Grain lb.	20 ^{.5} 13 ^{.0}	2·1 2·4†	163.9	270.0	262.1	56.4
ley— Dressed Grain bush. Dffal Grain lb.	13.0	2.44			262 [.] 1	56 [.] 4
Offal Grain lb.			10.0			
	57.0		12.8	26.3	10.9	25.7
	1001.0	42.0	45.0	58.0	39.0	65.0
fotal Straw cwt.	891 [.] 0 10 [.] 9	601 [.] 0 7 [.] 8	596 [.] 0 7 [.] 9	1124 [.] 0 14 [.] 2	444 [.] 0 6 [.] 3	1444 [.] 0 17 [.] 7
Wt. of Dressed Grain per bush.] 1b.	55.1	51.0	56.5	56.8	56.4	56.7
Proportion of Total Grain to 100 of Total Straw	63.0	19.0	86.3	97.5	92.3	77.1
ver Hay cwt. (1 crop only)	—	4.4		9.7		3.2
eat—						
Dressed Grain bush.	18.0	25.2	20.3	28.3	19.7	22.9
	174.0	206.0	190.0	221.0	205.0	220.0
						2390.0
Wt of Dracad)	1					24:
Grain per bush ^{1D} .	63.6	63'4	63.2	64.3	64.3	64.0
Grain to 100 of Total Straw	57.0	60.2	49'0	59.4	54.0	61.3
	T COUR	SE (201	h), 1924		1	
PRESEN			1		107.4	104.
	Dressed Grain bush. Dffal Grain lb. Straw lb. Total Straw cwt. Wt. of Dressed Grain per bush Proportion of Total Grain to 100 of Total Straw	Dressed Grain bush.18.0Dffal Grain1.15.Dffal Grain1.16.Straw1.16.Cotal Straw2019.0Total Straw20.6Wt. of Dressed1b.Grain per bush1b.Proportion of Total57.0Total Straw20.00PRESENT COUR	Dressed Grain bush. 18.0 25.2 Diffal Grain 1b. 174.0 206.0 Straw 1b. 2019.0 2575.0 Total Straw cwt 20.6 26.5 Wt. of Dressed 1b. 63.6 63.4 Grain per bush 1b. 57.0 60.7 Total Straw PRESENT COURSE (200)	Dressed Grain bush. 18.0 25.2 20.3 Diffal Grain 1b. 174.0 206.0 190.0 Straw 1b. 2019.0 2575.0 2590.0 Total Straw cwt 20.6 26.5 26.5 26.9 Wt. of Dressed 1b. 63.6 63.4 63.5 Proportion of Total 57.0 60.7 49.0 Total Straw PRESENT COURSE (20th), 1924	Dressed Grain bush. 18'0 25'2 20'3 28'3 Difial Grain 1b. 174'0 206'0 190'0 221'0 Straw 1b. 2019'0 2575'0 2590'0 2975'0 Total Straw cwt 20'6 26'5 26'9 30'7 Wt. of Dressed 1b. 63'6 63'4 63'5 64'3 Proportion of Total 57'0 60'7 49'0 59'4 PRESENT COURSE (20th), 1924.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

In 1920 Rape Cake was omitted from plots 1 and 2.

.

MANGOLDS, BARN FIELD, 1923 and 1924.

Roots since 1856. Mangolds since 1876.

Produce per Acre.

		-	Cro	ss Dressin	gs.	
ip.	Ct. in Manuar	Ο.	N.	А.	A.C.	C.
Strip.	Strip Manures.	None.	Nitrate of Soda	Ammon. Salts.	Ammon. Salts and Rape Cake.	Rape Cake.
	1923†.	Tons.	Tons.	Tons.	Tons.	Tons.
1	Dung only	R. 16.55 L. 2.20		23 67 3 78	21.63 4.15	22·29 4·18
2	Dung, Super., Potash	JR. 18 92	37.38	30.40	29 64	29.96
		L. 2.16	(D 99.04+	4.64	5.23	4.11
4	Complete Minerals	∫R. 4 .72	a L. 3.69	19.18	25.28	20.82
		(L. 0 [.] 92	$b \begin{cases} R. 19.18 \\ L. 3.70 \end{cases}$	2.82	5.12	2.96
5	Superphosphate only	∫R. 5.22	19.09	8.48	6.16	6.29
		(R. 4.25		3·54 16·08	3·15 18·39	3·21 16·48
6	Super. and Potash	L. 1.06	2.26	2.65	4.20	2.72
7	Super., Sulphate of Mag., and Sodium Chloride	R. 4.71 L. 1.11	21·92 2·86	19.82 2.78	17·53 4·62	15.44 2.69
8	None	R. 3.63	11.02	5.90	4.71	3.47
9	Sodium Chloride, Nit.	L. 1.14		2.80	2.49	1.92
9	Soda, Sulph. Potash, and Sulph. Mag	{R. 24 · 73 L. 3·03		—	_	_
	1924.	(R. 14.49	23.99	20.75	28.38	24.80
1	Dung only	L. 3'83		6.43	6.77	5.29
2	Dung, Super., Potash	R. 18.61 L. 3.86		23 28	34·17 7·20	32.15 6.13
		(R. 3.15)	(D 14 34	5.52	34.16	20.91
4	Complete Minerals		(L. 4'55	14 42	04 10	20 91
		(L. 1.06	b K. 11 13 L. 4.19	3.20	5.62	3.66
5	Superphosphate only	∫R. 3·31 ↓L. 1·03		11.47	15 81	15.31
E		(R. 3.16)		3.61 16.40	4·83 29·40	3·54 20·55
6	Super. and Potash	L. 1.12	0 0 0	2.96	5.73	2.73
7	Super., Sulphate of Mag., and Sodium Chloride	$\begin{cases} R. 3.42 \\ L. 1.11 \end{cases}$	17·28 3·94	18·34 3·29	28 91 5 24	20.18 3.05
8	None	R. 2.14		10.18	13.35	11.55
9	Sodium Chloride, Nit.	(L. 1.87		3.18	4.32	3.49
	Soda, Sulph. Potash and Sulph. Mag	$\begin{cases} R. 20.46 \\ L. 3.51 \end{cases}$		-	-	
L	1	1	I			

R.=roots. L.=leaves.

* From 1904 onwards plot 4 N has been divided, 4a receiving Sulphate of Potash. Sulphate of Magnesia, Sodium Chloride and Nitrate of Soda; 4b receiving Calcium Chloride, Potassium Nitrate and Calcium Nitrate.

⁺ In 1923 plot 4 in series A, N, AC and C were lifted on Nov. 22nd in good condition. The remainder of the plots were lifted Dec. 10th-15th after several severe frosts.

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																	-					
		Plot.					57	3	4 1	T-L	- 4-2	-	5-1	5-2	9	4	~~~~		6	10	11-1	11-2
	4.	Yield Dry of Hay Matter	acre.	1	2667	2551	1804	1383	1944	1818	4319	140	1390	2287	3166	3123	1854	2946	5600	2970 4744	3267	4502 5957
	1924.	Yield of Hay	acre.	1	29°0	18.1	23.8	15.8	23.0	20.6	46.4	-	15.2	27.3	36.0	36.1	21.3	32.9	66.2	31.5	39'9 73'4	50.5
		er	Total.	11	2227	1931	1474	1263	1518	1527	3493	2	1596	2031	2345	2208	1656	4296	4931	3342 3774	5338	6303 5885
1		Dry Matter per acre.	2nd Crop.		310	102	48	98	83	83	358	2	191	438	507	402	151	287	443	132 577	779	831 666
	3.	Dr	Crop.	41	1917	1/32	1426	1165 1142	1435	1444	3135	2	1405	1593	1838	1806	1505	4009	4488	3210 3197	4559	5472 5219
1923, 1924.	1923.	ay	Total.	+1110	0.0+	30 9 23 5	20.6	20.7 17.8	25.2	22.8	2.09	I	30.2	41.7	50.3	43.8	30.0	74.8	82.6	53°5 75°6	127.5	132.4
1923,		Yield of Hay per acre.	Znd Crop.	+180	16.2	6.1	2.6	5.7	4.4	4.1	21.3		6.6	20.4	27.3	20.8	8.7	o / 17'3	22.7	8.3 28'9		
LS.		Yield	Ist Crop.	- mt	23.8	17.4	18.0	15 ^{.0}	20.8	18.7	6.86		20'3	21.3	23.0	23.0	21.3	57.5	6.65	45:2 46:7	72.0	77.4
ASS PLO7					not limed	(not limed	limed	not limed	not limed	(limed	limed		not limed	not limed	not limed	not limed	not limed	not limed	limed	not limed	not limed	Inot limed I limed
HAY. THE PARK GRASS PLOTS.		Manuring per acre.			Single dressing Amm. Salts (=43 lb. N.); (with Dung also 8 years	11	Uninanureu, (auer Dung o years, 1000-00)	Unmanured		nop pub en		(N. half) Unmanured; following double dressing Amm. Salts	(= 86 lb. N.) 1856-97 (S. half) Super Sulphate of Potash: following double dressing	Amm. Salts (= 86 lb. N.) 1856-97		Complete Mineral Manure	Mineral Manure without Potash	Complete Mineral Manure and double dressing Amm. Salts		Mineral Manure (without Potash) and double dressing Amm. Salts (= 86 lb. N.)	Complete Mineral Manure and treble dressing Amm. Salts (=129 lb. N.)	
		Plot,			1	c	4	ŝ	4-1	4-2	1	5-1	5-2	9	>	7	8	6	¢,	OT	11-1	11-2

12	13	2	. 14	15	CT .	16	10	17	/ 7		18	2		- 19			00	24
1403	3668	3392	4854	3615	3539	3820)	4376	2498	2769	2600	2547	2688	2392	2717	2411	2984	3347	4790
16.7	41.2	38°1	57.4	45.4	42.7	47.2	52.2	33.0	33.7	28.0	29.5	32.5	25.3	27.4	24.2	31.7	35.8	0.15
1562	4550	3804 4701	3775	2646	2312	3292	3648	2084	2412	3139	3772	3236	2468	2617	2274	3482	3372	3621
147	535	540	375	203	221	142	345	105	119	589	231	283	525	775	653	625	558	429
1415	4015	3264	3400	2443	2091	3150	3303	1979	2293	2550	3541	2953	1943	1842	1621	2857	2814	3192
25.8	8.68	70.8	63.4	39.1	34.6	49.6	59.4	37.4	36.7	64.6	57.1	51.8	52.7	52.7	46.1	6.£9	62.3	2.19
0.9	29.2	29.0	17.5	10.6	10.2	8.1	16.9	2.8	6.4	26.3	0.6	, 11.8	27.4	31.1	27.0	28.3	26.1	191
19.8	9.09	47.5	45.9	28.5	24.4	41.5	42.5	31.6	30.3	38.3	48.1	40.0	25.3	- 21.6	1.61	35.6	- 36.2	42.6
not limed	(not limed	(limed	limed	f not limed	limed	f not limed	limed	not limed	limed	f not limed	limed (6788 lb.)	limed (3951 1h)	not limed	limed (3150 lb.)	limed (570 lb)	not limed	limed	(570 lb.)
:																		
••••	Dung in 1905, and every fourth year since (omitted in 1917). Fish	Guano in 1907 and every fourth year since	(=86 lb. N.)	Complete Mineral Manure as plot 7; following double dressing'	Nitrate of Soda (= 86 lb. N.)	Complete Mineral Manure and single dressing Nitrate of Soda	(= 43 lb. N.)				Potash, Sulphate of Soda, Magnesia and double dressing Sulphate of Amm. (= 86 lb. N.) 1905 and since: following Minerals and	4			tollowing Nitrate of Soda (= 43 lb. N.) and Minerals, $1872-1904$	Formunard Dunny in 1005 and every 4th year since (comitted 1017).	each intervening year, plot 20 receives Sulphate of Potash,	Superphosphate and Nitrate of Soda (=26 lb. N.); following Nitrate of Potash and Superphosphate, 1872-1904
Unmanured	(omitted in 1917).	Nitrate of		15 Complete Mineral Manure as plot 7; following double dressing'	Nitrate of Soda (= 86 lb. N.)	Nitrate of	••• ••• •••	N)			18 Potash, Sulphate of Soda, Magnesia and double dressing Sulphate of Amm. (= 86 lb. N.) 1905 and since: following Minerals and	Amm. Salts, supplying the constituents of 1 ton of Hay, 1865-1904		19 Farmyard Dung in 1905 and every 4th year since (omitted in 1917);		20 Formund Dung in 1005 and every 4th year since (omitted 1017).	each intervening year, plot 20 receiv	Superphosphate and Nitrate of Soda (= 26 lb. N.); following Nitrate of Potash and Superphosphate, $1872-1904$

Ground lime was applied to the Southern portion (limed) of the plots at the rate of 2,000 lb. to the acre in the Winter of 1903-4, 1907-8, 1915-16, 1923-24, and at the rate of 2,500 lb. to the acre in the Winter of 1920-21, except where otherwise stated.

Up to 1914 the limed and unlimed plot results were not separately given in the Annual Report, but the mean of the two was given. From 1915 onwards the separate figures are given. The 2nd Hay Crop, 1923, was carted in very bad condition as the plots could only be cut when the t was on them. The Dry Matter figures give a truer indication of the relative yields of the frost was on them. different plots.

THE PARTY CONSIGNATION AND ADDRESS OF

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The Park Grass Plots. BOTANICAL COMPOSITION, PER CENT. 1921, 1st Crop.

Plot.	m	5-1	2-0	6	4	+ u	CT	17	18		19		20	
"Other Orders" consist largely of	Plantago lanceolata Plantago lanceolata	Centaurea nigra	Kumex acetosa Heracleum sphondylium Achillea millefolium	eum.	Rumex acetosa Taraxacum vulgare	: :		Plantago lanceolata	Rumex acetosa		Conopodium denudatum	; Centaurea nigra	datum; Ranunculus spp	Rumex acetosa
Other. Orders.	21 ^{.1} 22 ^{.2}	12.1	117.6	3.7	1.0	2.4	15.0	25°0 34°5	17.4	8.8	3.7	6.1 6.0	4.2	5.8
.seonimugə.J	10°5 4°7	1.1	22.0		3.0	0.2	8.8	0.0	1	1	4.0	3.8	0, 4 0, 0, 0	0.4
Gramineæ.	68 ^{.4} 73 ^{.1}	86.8	6.89 6.7/	6.96	0.66	97.4 70.6	76.2	74.1	82 ^{.6} 86 ^{.0}	91.2	92'3 92'3	88.88	0.10	°.06
Liming.	Limed Not limed	Not limed	Not limed Limed Not limed	Limed	Not limed Limed	Not limed Limed	Not limed	Limed Not limed	limed 6788 lb. 3951 lb.	Not limed	limed 3150 lb. 570 lb.	<u>ب</u> يه	limed 5701h	Not limed
Manuring.	Unmanured	Salts, 1856-97	double Amm. Salts, 1856-97 Complete Mineral Manure	Complete Mineral Manure and double Amm. Salts	Complete Mineral Manureand double (Nitrate of Soda	of Soda, 1858-75	Single Nitrate of Soda	Potash, Sulphate Soda, Magnesia, and double Sulphate of Amm. 1905	and since	Farmyard Dung in 1905 and every	Farmward Dung in 1905 and every	4th year since (omitted 1917), each intervening year Sulphate Potash	Super., and Nitrate of Soda
Plot.	5-1 3	5-2	2	6	14	15		17	18		19	20	ł	

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	1922, 1st CROP.
The Park Grass Plots-contd.	BOTANICAL COMPOSITION, PER CENT. 1922, 1st CROP.

Plot.	ß	5-1	2-0	6	14	18	19	20
"Other Orders" consist largely of	Centaurea nigra Plantago lanceolata	Centaurea nigra	Kumex acetosa Heracleum sphondylium Centaurea nigra		gare gare	Rumex acetosa Rumex acetosa	Conopodium denudatum Rumex acetosa; Ranunculus spp Rumex acetosa	snudatum enudatum denudatum ; Achill
Other. Orders.	41.4 34 [.] 9	40.7	22 1 9.0 17.5	0.2	6.4 3.4	12.5	6.9 6.2	9.8 5.3 8.1
.æzonimugə.I	7.6	2.1	0 1 29.6 12.7	0.3	0.2	5	7:2 7:5 7:5	7.9
.æənimerd	51.0 60 ^{.5}	57.2	61.3 61.3 69.7	99°2 99°1	92°5 96°4	87.5	86 ² 881 85 ⁸	85.6 86.8 90.9
Liming.	Limed Not limed	Not limed	Limed Not limed	Limed Not limed	Limed Not limed	Not limed	limed 3150 lb. 570 lb. Not limed	limed 2772 lb. 570 lb. Not limed
Manuring.	Unmanured	monium Salts 1856-97	Complete Mineral Manure	Complete Mineral Manure & double Ammonium Salts	Complete Mineral Manure & double Nitrate of Soda	ohate of	Farmyard Dung in 1905 and every fourth year since (omitted in 1917)	Farmyard Dung in 1905 and every fourth year since (omitted in 1917), each intervening year Sulphate Potash, Super. and Nitrate of Soda
Plot.	5. 1. Co	5-2	4	6	14	18	19	20

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				Top Portion	ortion.				B	ottom	Bottom Portion			71 year Average 1852—1922	ear age 192
Plot.	Manurial Treatment.	Dressed Grain.	sed in.	Offal Grain	Straw	Total	001 oj u	Dressed Grain.	ssed in.	Offal Grain	Straw	Total Straw	001 of a	Dressed Grain	Total Straw
		Yield V per Acre. I	Weight per Bushel.	per Acre.	per Acre.	per Acre.	Proporti otal Grai of Total	Yield per Acre.	Weight per Bushel.	per Acre.	per Acre.	per Acre.	Proporti otal Grai of Total	per Acre.	per Acre.
		bush.	lb.	lb.	lb.	cwt.		bush.	- Ib.	lb.	- IP.	cwt.	T	bush.	cwt.
2A F	Farmyard Manure	12.5	63.4	124	1718	20.3	40.4	20.4	63.2	206	2470	29.2	45.7	28.4*	32.8*
2B F	Farmyard Manure	13.5	63.3	155	2751	32'9	27.4	21.2	63.8	328	3060	37.5	40.0	34.3	34.6
3 C	Unmanured	3.8	62.8	27	332	3.7	65.4	4.2	65.9	37	298	3.7	71.6	12.1	6.6
5 C	Complete Mineral Manure	3.1	5.19	29	264	3.1	63.3	4.4	62.8	56	430	5.3	9.95	13.9	11.7
6 A	As 5, and Single Amm. Salts	6.2	62.0	61	813	6.6	40.0	6.4	63.1	69	828	2.6	52.2	22.3	20.7
7 A	As 5, and Double Amm. Salts	10.2	62.6	109	1824	20.9	31.8	15.8	63.5	300	2808	32.4	35.9	6.08	32.2
8 A	As 5, and Treble Amm. Salts	12.4	62.5	142	2708	30.2	27.1	17.8	63.3	388	3312	38.6	35.0	35.1	40.2
9 A	As 5, and Single Nitrate of Soda	8.3	62.0	81	1302	14.6	36.3	6.3	62.8	150	1924	23.0	28.5	24.5†	24.7
10 D	Double Amm. Salts alone	9.2	62.0	84	1174	14.1	35.2	7.5	63.5	194	1396	19.8	30.1	19.1	18.0
11 A	As 10, and Superphosphate	5.9	62.2	100	1472	18.5	24.4	8.4	63.3	225	1902	24.1	28.0	21.5	21.7
12 A	As 10, and Super. and Sulph. Soda	2.8	62.4	108	1396	17.6	30.1	1.11	63.6	250	2096	25.3	33.8	27.6	27.2
13 A	As 10, and Super. and Sulph. Potash	12.2	63.3	113	1816	21.8	36'2	12.3	62.6	216	2748	30.3	29.0	29.8	31.0
14 A	As 10, and Super. and Sulph. Magnesia	10.5	63.3	135	1714	20.5	34.7	11.3	63.4	300	2270	27.6	32.9	27.3	27.2
15 D	Double Amm. Salts in Autumn and Minerals	17.4	63.3	126	1896	22.2	49.5	13.3	63.5	168	1972	23.4	38.6	28.4	28.7
16 D	Double Nitrate and Minerals	16.9	63.3	167	2224	26.5	41.7	11.8	0.19	275	2958	33.1	26.8	30.7†	35.8†
17) N	Minerals alone, or Double Amm. Salts alone in	5.6	61.5	39	356	4.7	40.9	0.5	62.4	76	698	9.2	37.6	28.6	28.6
18)	alternate years	11.7	63.9	201	1620	20.0	42.3	11.8	63.4	192	2232	25.9	32.4	14.3	12.4
19 R	Rape Cake alone	13.6	63.4	232	1664	20.5	47.6	12.2	63.6	229	1918	24.4	36.8	22.0‡	22.7
20 N	Mineral Manure (without Super.) and Amm. Salts	9.8	63.0	122	1443	17.9	33.0		ł	1				18.6§	19.8§

WHEAT. BROADBALK FIELD, 1924.

					Top Portion	ortion.				BC	Bottom Portion	ortion		
Plot.	Manurial Treatme	lent.	Dre Gr	Dressed Grain.	Offal	Straw	Total	001 of n	Dressed Grain.	ssed ain.	Offal	Straw	Total	on of n to 100 ot aw.
			Yield per Acre.	Weight per Bushel.	per Acre.	per Acre.	per Acre.	Proport tal Grai f Total S	Yield per Acre.	Weight per Bushel.	per Acre.	per Acre.	per Acre.	roportio
			bush.	1b.	lb.	Ib.	cwt.		bush.	1b.	lh.	lb.	cwt.	I I
2A	Farmyard Manure	••••••	10.3	60.3	142	1047	18.6	36.7	16.6	5.09	156	1417	22.2	46.5
2B	Farmyard Manure		10.4	5.65	158	1181	19.3	35.8	14.6	2.09	137	1367	22.4	40.6
e	Unmanured		2.1	6.85	25	188	3.6	36.4	2.2	6.85	23	136	2.8	47.3
ŝ	Complete Mineral Manure	••••	4.4	8.85	29	270	4.0	64.6	6.6	58.3	25	220	3.7	0.09
9	As 5, and Single Amm. Salts	••• •••	10.2	0.09	52	827	11.2	52.7	1.6	5.09	43	554	9.2	6.69
2	As 5, and Double Amm. Salts	•••	19.3	2.09	160	2182	28.9	41.2	24.1	6.09	136	1898	24.9	57.5
80	As 5, and Treble Amm. Salts	•••	23.2	5.09	174	2826	35.8	39.4	23.7	0.09	148	2578	33.1	42.4
6	As 5, and Single Nitrate of Soda		12.9	9.65	107	1268	18.6	42.0	12.6	9.65	69	1012	13.5	54.1
10	Double Amm. Salts alone	••• ••• •••	4.6	0.65	72	532	11.4	28.2	5.4	6.85	85	434	8.3	43.1
11	As 10, and Superphosphate	••• •••	2.2	58.3	111	944	16.6	23.1	4.6	58.0	109	632	12.8	26.3
12	As 10, and Super. and Sulph.	. Soda	1.6	59.4	128	910	15.7	38.0	6.3	5.85	129	1008	17.0	35.3
13	As 10, and Super. and Sulph.	. Potash	15.0	60'2	118	1420	21.2	42.9	11.0	0.09	85	1234	17.6	37.7
14	As 10, and Super. and Sulph.	. Magnesia	6.6	28.8	159	1260	18.0	36.6	9.8	8.85	129	948	14.8	38.3
15	Double Amm. Salts in Autumn	1 and Minerals	6.4	0.65	91	836	14.0	35.7	4.6	58.1	99	532	10.9	27.3
16	Double Nitrate and Minerals .	••••	22.1	0.09	146	2168	32.8	40.0	19.3	5.65	156	1648	25.6	45.3
17]	Minerals alone, or double Amm.	m. Salts alone in	2.8	8.65	68	722	1.11	42.8	7.4	28.0	58	556	9.6	45.0
18)	alternate years	•••	2.8	5.65	39	480	2.9	67.4	8.4	29:0	46	560	2.8	61.7
19	Rape Cake alone	• • • • • • • • •	6.2	8.85	90	822	14.0	29.1	4.5	57.8	98	666	12.1	26.4
20	Mineral Manure (without Suner.)	and Amm Salts	4.6	2.95	41	510	2.0	3.00						

PERMANENT BARLEY PLOTS. Hoos Field, 1923, 1924. PRODUCE PER ACRE.

	70 years Average Yield	1852—1922.†	Total Straw per Acre.	cwt. 8.0	6.6	8.8	1.11	9.6	14.1	20.6	16.3	24.0	7.77	15.6*	23.5*	16.8*	23.9*		18.7*	24.5*	20.4*	26.0*	0.06	5.00	6.02	22.9	+ + + + +	14 1+	28.5	0.8	5.6	36.01	20.488	
	70 years A		Dressed Grain per Acre.	bush. 14.0	19.6	15.0	19.8	16.2	24.8	37.0	27.0	40.0	5+ 9	25.3*	*6.68	25.9*	39.2*		31.6*	*0.14	32.9*	41.5*	34.5	0.00	35.0	38.5	+0.10	44 N	46.0	15.1	16.3	30.00	30 08 33 8§§	922.
		risin fo	Proport of Total C to 100 to 100 Total St	47.8	75.6	44.3	40.5	45.3	48.8	0.26	52.1	1.0/	0 //	42.8	82.1	41.3	61.7		52.9	78.3	48.5	61'4	75.7	0.08	2.29	71.8	20.0	/ 60	1.19	26.0	49.8	0.01	43 8 58 1	\$\$ 63 years, 1859—1922.
			Total S Per Ac	cwt. 2.7	5.3	3.0	4.7	4.6	7.2	18.6	0.8	20.3	10.0	10.5	20'3	9.2	21.3		11.8	17.6	12.3	17.9	15.1	18.3	13.5	19.5	4.4	+ /	23.8	1.6	3.2		11.3	§ 63 yea
TV.	1924.		Strav Der Ac	1b. 217	410	195	289	347	490	1680	583	1/44	1020	669	1832	627	1700		908	1518	858	1469	1207	1612	1125	1689	200	167	2034	100	234	01	4/9 847	
1		rain	per Ac Offal G	1b. 72	107	72	101	96	196	336	153	343	017	227	342	157	337		221	278	188	250	757	184	219	278	107	/0T	212	01	91	0.00	215	353-192
		Grai	Weight Der Weight	lb. 44°3	45.4	44.0	44.8	47.5	48.1	48.9	44.9	49.0	49.0	48.3	47.8	44.6	46.7		48.3	48.3	49.5	46.4	0.27	44.74	45.0	47.7	2.04	C 0+	49.9		44.0	0.14	44.4	69 years, 1853—1922
		Dressed	Yield Per Acre.	bush.	2.2	1.7	2.2	3.2	4.1	33.5	0.2	28.4	78.4	2.2	32.0	0.9	24.3		10.0	26.3	2.6	21.2	2.00	0.77	17.0	27.0	0.0	77	28.4		2.0		4.4	\$ 69 \$
=		nier 96	Propor of to 100 to 100 Total St Total St	74.7	1.96	61.5	0.22	0.29	73.3	87.4	59.1	95.3	1.00	64.0	90.4	55.0	61.3		1.12	6.96	62.2	5.68	2.00	0.00	9.28	91.4	1.01	C 2/	82.3	20.02	72.0		03.0	50 years, 1872–1922.
			Total S Per Ac	cwt. 8.2	10.8	1.11	11.4	8.3	10.5	14.1	15.7	7.21	0 01	15.1	18.4	17.0	18.2		16.5	18.8	19.7	21.0	17.2	16.71	17.2	19.5	5.0	171	19.3	0.0	9.4		17.4	years,
1003	43.		Strav Per Ac	lb. 690	927	916	996	655	858	1232	1213	1226	1330	1320	1656	1408	1562		1397	1711	1749	1898	1 507	1471	1474	1765	1101	ONTT	1856	610	704		1320 1463	\$ 50
	1923	rain .51	Der Ac	lb. 84	69	54	99	62	144	108		20		122	102	123	107		133			96				65		91	68	60	87		119	-1922.
	-	Grai	Weight Per Bushel	1b. 53.0	54.8	52.1	53.6	54.4	53.5	54.3	54.3	9.00	0 00	53.0	54.9	54.3	56'1		55.0	25.0	54.3	55.9	54.0	0.22	55.3	54.9	0.1	ν 1 0	56.1	1.02	54.8	0	55.0	ears, 1868—1922
		Dressed	Yield per Acre.	bush.	19.9	13.6	17.2	10.4	13.4	23.3	16.5	33.0	C C7	18.1	32.1	17.0	31.2		21.4	35.3	23.3	36.0	1.00	1 07	0.02	35.2	1.0.	1/0	30.6	6.0	12.3	0.0	18.3	* 54 ye
			Manung.	IInmanured	hate only		Complete Minerals	Potash and Superphosphate	Ammonium Salts only	Superphosphate and Amm. Salts	Alkali Salts and Amm. Salts	Complete Minerals and Amm. Salts	Fotash, Super. and Amm. Salts	Nitrate of Soda only		Alkali Salts and Nitrate of Soda	Complete Minerals and Nitrate of	Soda	As Plot 1 AA and Silicate of Soda		., ., 3 AA ., .,	4 AA ,,	Pran Coles cult.	Superphosphote and Rane Cale	Alkali Salts and Rane Cake	Complete Minerals and Rape Cake		Unimanured (arter dung 20 years, 1852-71)	Farmyard Manure	Truncationd	Ashes from Laboratory furnace		Nitrate of Soda only	+ 1912, all plots were fallowed.
		1010	F10t.	10	20			50	1 A		3 A	4 A	V C	1 AA	2 AA	3 AA	4 AA		I AAS	2 AAS	3 AAS	4 AAS	<i>C</i> -			4 C	t	1-/	72	6.1	6-2	1 11	2 N	

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RED CLOVER grown year after year on rich Garden Soil, Rothamsted Garden.

Year.	No. of Cuttings.	As Hay.	Dry Matter.	Nitrogen.	Seed Sown.
1923 1924	2 2	lb. 1477 794	lb. 1231 663	1b. 37 20	1923 May mended 1924 April mended
Averag 25 years, 18 25 years, 18 20 years, 19	54—1878 79—1903	7664 3924 2640	6387 3270 2200	179 101 65	

Hay, Dry Matter, and Nitrogen per Acre, 1923 and 1924.

WHEAT AFTER FALLOW (without Manure 1851, and since).

Hoos Field, 1923 and 1924.

	1923.	1924.	Average 67 years 1856-1922.
Dressed Grain {Yield per Acre—bushels Weight per Bushel—lb. Offal Grain per Acre—lb Straw per Acre—lb Total Straw per Acre—cwt Proportion of Total Grain to 100 of Total Straw	2.8 62.0 42.0 459.0 5.4 35.9	1.6 lb. 1.5 18.0 0.9 3.1	15 ²² 59 ⁶ 52 ⁰ 13 ¹

AVERAGE WHEAT YIELDS of VARIOUS COUNTRIES.

Country.			Mean Yield per Acre 1901-10. bushels.	Country.	Mean Yield per Acre 1901-10. bushels.
Great Britain England Hertfordshire France Germany Belgium	· · · · · · · · · ·	···· ···· ····	31.6 31.7 30.5 20.2 29.1 35.1	Denmark Argentine Australia Canada United States Russia—European	41.3 10.6 10.1 19.5 14.3 10.0

NOTE.—Figures for Great Britain. England and Hertfordshire are taken from the Board of Agriculture's 'Agricultural Statistics,'' Vol. 46. Other figures from 'Annuarie International de Statistique Agricole,'' 1910-12, and converted at the rate of 60 lb. per bushel.

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Little Hoos Field, 1923 and 1924.

Arranged to test the VALUE of VARIOUS MANURES in year of application and their RESIDUAL VALUE one, two, and three years after.

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	Propor-	tion of Total Grain to 100 of Total Straw.		67'6 73'3 72'2		69°2 6 4°4	66°6 779°3	
Wheat.		Total Straw per Acre.	cwt. 11'0 36.6	33'9 28'9 37'5	36.1	33.9	13.1	17 ⁰ 26.0
Season),		Straw per Acre.	lb. 676 3008	2772 2416 3248	3016 1180	2720 2720 3260	916 1052	1252 2180
(21st Se		Offal Grain Per Acre.	lb. 146 190	197 175 149	216	201 189 215	120 141	132 135
1924 (Dressed Grain.	Weight per Bush.	1b. 58'9 60'0	2.09 8.09	58.2	59'9 60'8	59°0 59°0	58.5
	Dresse	Yield per Acre.	bush. 12.8 46.2	39.0 36.7 47.8	43.0	40.7 40.7 43.6	14.6 16.7 16.0	2011 33 · 4
	. Acre.	Total	lb. 4741 6816	6884 7059 5976	6770 4842	7035 6319	4684 4046 3003	5657 4163
Clover.	Matter per Acre.	2nd Crop	lb. 2163 2814	2572 2495 2371	2702 2148	2716 2690 2453	2144 2258 2258	2820 2178
(20th Season), Clover.	Dry M	lst Crop	1b. 2578 4002	4312 4564 3605	4068 2694	4420 4345 3866	2540 1788 1668	2837 1985
20th Se	cre.	Total	cwt. 50.1 76.1	73.4 73.9 63.0	74.7	76°8 76°8 68°5	52'5 45'8 44'6	61.4
1923 (Yield per Acre.	2nd Crop	cwt. 2611 3419	32 ^{.1} 30 ^{.7} 28 ^{.1}	34.1 27.6	34.7 34.7 30.1	26.4 28.1 28.0	33.3
	Yie	lst Crop	cwt. 24 [°] 0 41 [°] 2	41'3 43'2 34'9	40.6	44.4 42.1 38.4	26'1 17'7	28.1
	•31	Season of Last Dressi		1921 1922 1924	1920	1921 1922 1924	1920 1921	1922 1924
				:	::	:	ash {	sh {
			:	:	: :	:	of Pota	of Pota:
		<u>s</u>	:	:	::	:	phate	phate c
		onward	:	:	::	:	e; Sul	e; Sulj
		Manure per Acre from 1919 onwards.	:	tons	tons	tons	osphate	osphate
		fr	:	ıng, 16	ing, 16	ing, 16	uperph	ıperph
		-	rol	Ordinary Dung, 16 tons	Cake fed dung, 16 tons Control	Cake fed dung, 16 tons	Shoddy; Superphosphate; Sulphate of Pot	Shoddy; Superphosphate; Sulphate of Potash
			Control	Ordii	Cake Cont	Cake	Shod	Shod
		Plot.	A 1 2)	m 4 m	B 1 2	04 W	C 1 2 2	4 20
		Plot.	2)		1 2 1		7 7 7	~

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79'3 64'3 71'4 64'6	66.2 72.3 71.9 63.3	707 507 769 8334 8334 6484 6484	62'1 70'4 75'6 74'0 56'9	67.6 73.4 79.2 61.6 63.2
15°5 16°0 14°9 76°7	20.8 12°5 17°6 15°3 97 •6	20.4 10.2 13.5 14.7 15.2 28.1	11°6 18°3 15°8 17°1 22°0	25.4 262 24.4 33.4 17.3
1148 1000 1112 1112	1416 820 1148 1000	1408 444 932 1104 1120 2176	648 1296 1244 1432 1560	1980 2140 2092 2952 1416
160 156 124 748	164 160 174 161	168 129 147 147 162 133 209	133 130 118 104 156	156 181 184 260 <i>128</i>
59.8 59.3 59.3 59.8	60.1 58.5 59.4 59.0	59.7 59.0 59.8 60.0 60.2	60.1 60.2 60.5 60.5 60.5 60.5	60.8 60.6 60.1 60.5
20°3 16°8 18°3 17°7	22.9 16.1 21.1 18.2 18.2	7.8 7.8 17.2 20.3 19.9 30.1	111.3 21.7 20.3 20.3 20.8	29'1 32'6 32'8 34'0 18'2
5060 4079 4872 4581	4847 4696 4756 4429 4610	<i>5592</i> <i>3854</i> <i>3809</i> <i>3785</i> <i>4740</i> <i>4740</i> <i>4811</i>	4042 3874 3828 4421 3610	5312 4684 5519 5201 4503
2298 1900 2228 2278	2247 2070 2158 2131 2131	2520 2520 1875 1875 1840 2286 2144	2060 2083 1896 1918 1833	2199 2258 2341 2055 1778
2762 2179 2644 2644 2303	2600 2598 2598 2298 2298	3072 1934 1934 1945 2454 2667	1982 1791 1932 2503 1777	3113 2426 3178 3178 3146 2725
55 ² 44 ⁶ 52 ⁶ 52 ²	53'3 52'6 52'4 48'5 51'4	63°0 63°0 54°5 53°3 53°3	44.8 43.7 50.0 40.4	58'1 52'9 61'5 56'8 49'9
28°1 23°0 26°9 27°9	27'6 27'1 27'1 25'9 25'9	31 .6 26 .1 25.0 25.0 29.3 26.7	24.4 25.6 23.0 24.4 22.3	26'9 27'6 28'9 25'0 22'0
27'1 21'6 25'7 24'3	25.7 25.5 25.5 25.4 22.6 23.5	31.4 31.4 20.1 25.3 25.3 26.6	20.4 18.1 20.1 25.6 18.1	31°2 25°3 32°6 31°8 27°9
1920 1921 1922 —	1924 1920 1920 1922 1924	 1920 1921 1922 1924	1920 1921 1922 1924	1920 1921 1922 1924
Sulphate of	Sulphate of ate of Potash		Sulphate of {	Sulphate of
Guano; Sulphate of Ammonia; Sulphate Potash	Guano; Sulphate of Ammonia; Sulphate Potash Rape Dust; Superphosphate; Sulphate of Pot	Control <	Bone Meal;Sulphate of Ammonia;Sulphate ofPotashControlBone Meal;Sulphate of Ammonia;Sulphate ofPotash	Basic Slag;Sulphate of Ammonia;SulphatePotashControl
Sulphate of	Sulphate of st; Superphos	 sphate; Sulpha sh	al; Sulphate	g; Sulphate c
Guano; Potash Control	Guano; Potash Rape Dus	Control Control Superphospl of Potash	Bone Mea Potash Control Bone Mea Potash	Basic Sla, Potash Control
$\begin{bmatrix} D & 1 \\ 2 & 3 \\ 3 & 3 \end{bmatrix}$	5 E 1 5	F 1 5 4 3 2 5 5	G 1 5 5	$\begin{pmatrix} H & 1 \\ 2 \\ 3 \\ 5 \\ 5 \end{pmatrix}$

Nores.—Since 1919 the manure for each plot (except of series A and B) has been rationed at 40 lb. Nitrogen, 100 lb. Calcium Phosphate and 50 lb. Potash per acre. Each plot has been supplied with as much of its particular manure (shoddy, guano, &c.) as possible without exceeding the receipt in any of the three rationed ingredients. Any deficit in either of these three has then been made good by adding the necessary quantity of Sulphate of Ammonia, Superphosphate, or Sulphate of Potash. No manure was applied for 1923 crop. Figures in italics denote unmanured plots. The yields on the plots to which the manure was applied in a given season are printed in heavy type.

NITROGENOUS TRIALS. Analyses of Manures used, 1923⁺ and 1924.

	Descri	iption				% Nitroger
Sulphate of Ammonia	•••			•••	•••	 20.72
Muriate of Ammonia					• • •	 24.75
Urea				•••		 46.62
Phosphazote (Tricalc. P.	hosphat	e 26'2	2%)			 11.65

Except Top Dressing Oats, 1923.

MALTING BARLEY EXPERIMENTS.

Malting Barley (Plumage Archer). Long Hoos Field, 1923.

	Dresse	d Grain.		Straw p	er Acre.	Propor- tion of
Manures per Acre.	Yield per Acre.	Weight per Bushel.	Offal Grain per Acre.	Straw.	Total Straw.	Total Grain to 100 of Total Straw.
	bushels	lb.	lb.	l 1b.	cwt.	1
Super. 3 cwt., Sul./Pot. 1 ¹ / ₂ cwt., Sul./Amm. 1 cwt	32.5	56 [.] 4	78	1762	19 [.] 9	85 [.] 7
Super. 3 cwt., Sul./Pot. 1½ cwt., Mur./Amm. 104 lb	35.6	56 [.] 1 ⁻	91	1787	19.9	93.6
Super. 3 cwt., Sul./Pot. $1\frac{1}{2}$ cwt	19.9	55.0	59	1212	15.2	67.6
Super. 3 cwt., Sul./Amm. 1 cwt.	34.2	55.5	69	1265	17.4	100.8
Super. 3 cwt., Sul./Amm. 1 cwt.,		000	0,5			
Mur./ Pot. 11 cwt	37.2	56.1	95	1787	19.7	98.9
Sul./Amm. 1 cwt., Sul./Pot. 12 cwt.	34.4	54.9	84	1675	18.4	96 [.] 1
No Manure	22.2	54.1	81	1288	14.2	79.2

Clover (after Malting Barley). Long Hoos Field, 1924.

Manures per Acre.	Yiel	d per A	cre.	1	y Matt er Acre	(
Applied in 1923.	1st Crop.	2nd Crop.	Total Crop.	1st Crop.	2nd Crop.	Total Crop.
	cwt.	cwt.	cwt.	1b.	lb.	1b
Super. 3 cwt., Sul./Pot. 1½ cwt., Sul./Amm. 1 cwt Super. 3 cwt., Sul./Pot. 1½ cwt., Mur./Amm. 104 lb Super. 3 cwt., Sul./Pot. 1½ cwt Super. 3 cwt., Sul./Pot. 1½ cwt Super. 3 cwt., Sul./Amm. 1 cwt Super. 3 cwt., Sul./Amm. 1 cwt.	52°0 47°1 49°2 46°4	20 ^{.3} 16 ^{.5} 12 ^{.3} 11 ^{.6}	72 [.] 3 63 [.] 6 61 [.] 5 58 [.] 0	4796 4149 4439 4207	1464 1260 936 875	6260 5409 5375 5082
$Mur./Pot. 1\frac{1}{2}$ cwt	50°2	15.4	65 [.] 6	4344	1120	5464
Sul./Amm. 1 cwt., Sul./Pot. 11 cwt.	49.3	16.9	66.5	4493	1250	5743
No Manure	47.8	9.6	57.4	4226	734	4960

Manures applied April 17th, 1923.

Clover (after Malting Barley). Long Hoos Field, 1923.

Manuring per Acre, applied Spring 1922.	Yield per Acre.
	cwt.
Super. 3 cwt., Sulphate Potash 1 ¹ / ₂ cwt., Sulphate Ammonia 1 cwt.	36.8
Super. 3 cwt., Sulphate Potash 11/2 cwt., Muriate Ammonia 93 lb.	37.1
Super. 3 cwt., Sulphate Potash $1\frac{1}{2}$ cwt	35.3
Super. 3 cwt., Sulphate Ammonia 1 cwt	23.7
Super. 3 cwt., Sulphate Ammonia 1 cwt., Muriate Potash, 12 cwt.	39.1
Sulphate Ammonia 1 cwt., Sulphate Potash 1 ¹ / ₂ cwt	35.1
No Manure	31.0

Manures applied March 24th, 1922.

Malting Barley (Plumage Archer). Great Harpenden Field, 1924.

No.		Dresse	d Grain.	Offal Grain	Straw p	er Acre.	Propor- tion of Total
of Plot.	Manuring. Quantities per Acre.	Yield per Acre.	Weight per bushel.	per Acre.	Straw.	Total Straw.	Grain to 100 of Total
		bush.	lb.	lb.	lb.	cwt.	Straw.
1A 5B 6C 2A 6B 4C 3A 7B 2C 4A 1B 7C 5A 2B 5C 6A	No Manure Superphosphate 3 cwt., Sulphate of Ammonia 1 cwt. Superphosphate 3 cwt., Sulphate of Ammonia 1 cwt. Superphosphate 3 cwt., Sulphate of Ammonia Superphosphate 3 cwt., Sulphate of Ammonia Sulphate of Potash 1 ¹ / ₂ cwt., Sulphate of Ammonia 1 cwt. Superphosphate 3 cwt., Sulphate of Andreact Superphosphate 3 cwt., Sulphate of Andreact Superphosphate 3 cwt., Sulphate of Potash 1 ¹ / ₂ cwt. of Andreact of Andreact of Andreact of Andreact of Andreact of Andreact <td>27^{.2} 22^{.6} 27^{.5} 33^{.7} 29^{.0} 26^{.6} 38^{.9} 31^{.5} 32^{.7} 32^{.4} 30^{.8} 28^{.7} 25^{.6} 22^{.7} 17^{.9}</td> <td>53.8 52.6 53.5 52.6 52.0 52.3 51.9 53.3 52.9 52.4 52.8 53.4 51.8 51.8 51.8</td> <td>172 200 144 345 344 289 275 289 325 247 369 291 184 211 228</td> <td>1112 863 988 1575 1338 1575 1388 1663 1388 1575 1438 1525 1438 1525 1300 988 938 738</td> <td>14°1 12°1 12°5 18°5 16°4 14°6 19°1 17°0 19°5 17°2 17°9 15°4 12°3 12°3 9°7</td> <td>103'8 102'8 115'4 102'0 100'7 102'5 107'1 103'4 94'0 101'0 99'8 105'6 109'8 100'6 106'0</td>	27 ^{.2} 22 ^{.6} 27 ^{.5} 33 ^{.7} 29 ^{.0} 26 ^{.6} 38 ^{.9} 31 ^{.5} 32 ^{.7} 32 ^{.4} 30 ^{.8} 28 ^{.7} 25 ^{.6} 22 ^{.7} 17 ^{.9}	53.8 52.6 53.5 52.6 52.0 52.3 51.9 53.3 52.9 52.4 52.8 53.4 51.8 51.8 51.8	172 200 144 345 344 289 275 289 325 247 369 291 184 211 228	1112 863 988 1575 1338 1575 1388 1663 1388 1575 1438 1525 1438 1525 1300 988 938 738	14°1 12°1 12°5 18°5 16°4 14°6 19°1 17°0 19°5 17°2 17°9 15°4 12°3 12°3 9°7	103'8 102'8 115'4 102'0 100'7 102'5 107'1 103'4 94'0 101'0 99'8 105'6 109'8 100'6 106'0
6A 3B 3C	Superphosphate 3 cwt., Muriate of Potash 136 lb., Sulphate of Ammonia 1 cwt.	30 [.] 6 27 [.] 4 28 [.] 0	53°3 51°4 52°3	328 369 366	1400 1288 1338	17 [.] 3 15 [.] 8 16 [.] 4	100 [.] 9 100 [.] 2 99 [.] 5
7A	Superphosphate 3 cwt., Sulphate of	24.1	51.8	325	1138	14.2	99.0
4B 1C	Potash $1\frac{1}{2}$ cwt., Muriate of Ammonia 94 lb	29 [.] 8 35 [.] 2	53°0 53°4	372 347	1450 1663	18 [.] 1 20 [.] 2	96 [.] 3 98 [.] 5

Manures sown March 17th, 1924.

) 1924.	
AND	
1923	23.
R EXPERIMENTS, 1923 AND	Sawpit Field, 1923
FERTILISE	Oats (Black Winter).
NITROGENOUS	Oat

	Date of	Treatment of Plots Application Vield and Quantities per Acre. Top bushels.	Plot Plot Blot B		No Manure 27.7 33 Superphysic 2 cwt 28.5 32	1 cwt April 23rd 36'3	t., Sulphate of	Ammonia, 1 cwt April 23rd 37'1 38 Superphosphate 2 cwt Sulphate of	March 28th 39.8	., Sulphate of	April 23rd 38'8	April 23rd 41.4	Ammonia, 1 cwt May 22nd 29.2 37'4		Suberphosphate. 2 cwt. Sulphate of	March 28th 44.5	Auper puos plate, 2 cwt., Sutphate of April 23rd 40.7 48.0	Ammonia, 208 lb April 23rd 49.7 47'1	Ammonia, 2 cwt., 500 may 22nd 54.5 49.4
Dressed Grain	nacenta	ld cre. els.	Plot C	22.4	33'1 24'9 4 34'0 25'0 4	34.0		38'2 32'9 4	33.5 38.7	1	34.7 39.7	44.9 49.0	37.2		401	54.0 40.9	47.4	53.2	57.3
rain	. 111010	Weight per Bushel lb.	Plot Pl A I	44.3 42				42.0 42	44.3 42		43.5 43.4	44.1 43	12.1 43		43 0 43	43.5 44	44.3 43.8	43.8 43	42.0 40.8
		ght ishel.	Plot Plot B C		43.5 43.5	41.		42.0 42.0	42.9 43.3		.4 43.6	43.3 43.5	42.1 43.8 42.3	0.01	43 8 42 9	44.9 43.5	.8 43.5	43.5 43.9	.8 41.9
	-0	<u>д</u>	Plot A	300	284			300	400		416	419	338		400	406	372	544	606
	Offal Grain	per Acre. ^{1b.}	Plot B	288	350	337		347	294		372	353	394	1	400	597	506	425	500
	in		Plot C	241	231	319		266	366		356	372	350		394	375	397	441	513
		01	Plot A	1500		2200		2250	2375		2375	2550	1700		0005	3125	2475	3250 2800	3050
U.S.	100	Straw. Ib.	Plot B	1600]				2275	2000		21.50	2775 2	2075		3400 2	3750 2	3350		2575 3
Ctraw nor Acro	aw per		Plot I C	1350 1		2075 2		2025 2	2525 2		2450 2	2750 2	2025 2		c cz/z	2725 3	2775 2	3325 3	3100 3
Acro	vore.	Str	Plot P	18.1 19		25.0 2		25.7 2	27.2 2		27.2 2.	28.1 3	20.1 2.		35.5 3	35.0 4	27'9 3	36'6 3:	34.8 3
		Total Straw. cwt.	Plot P B			25.9 23		25.0 2	23.0 28		25.4 28	30'1 31	24.8 23		37.3 3.	41.3 3(37.3 31	32.4 3;	31.0 35
			Plot F			23.9 6		22.8 6	28.3 7		28.3 6	31.0 7	23.4 6		31.3 5	30.6	31.0	37.1 6	35.7 7
	Prope	Tota	Plot F			0 0 0/0		64.6 6	6.02		9 0.69	71.2 6	2 2.69		26.2 0	59.7 6	69.5 6	66'3 6	74.2 7
	Proportion of	Total Straw	Plot H	69.4 6		09 2 1 / 68.3 6		9 8.69	67.2 6		9 6.29	2 0.89	73.2		64.4 6	65.3 6	62.4 7	68.3 6	72.3
			Plot C	8.9	68.2	0.0		64.6	64.3		65.7	72.0	2.82		64.1	62.9	8.02	6.99	72.8

https://doi.org/10.23637/ERADOC-1-116

Barley (Plumage Archer). Long Hoos Field, 1923.

Manuring per Acre. Priedd. Int. Weight in. Weight in. Weight in. Prioring (inclusion) Total int. Total int.	1	Dress	Dressed Grain.		ōċ	Offal	0,	traw pe	Straw per Acre.		Propor	Proportion of	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	per Acre.	Yield per Acre. bushels.	We per H	eight Sushel. b.	per	Acre. b.	Str	aw.	Str	aw. wt.	Total Total	Grain 00 of Straw.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	a the second second			2nd Plot.	lst Plot.	2nd Plot.	lst Plot.	2nd Plot.	lst Plot.	2nd Plot.	lst Plot.	2nd Plot.	
ge Archer). Great Harpenden Field, 1924. t. $\begin{array}{ c c c c c c c c c c c c c c c c c c c$				55.3 56.0 55.3 55.3 55.3 55.3	100 119 88 116 103 78 94	94 84 97 72 103 88	1550 1925 1500 1700 1700 1200 1275	1500 1675 1450 1950 1325 1325 1325	18°6 21°0 17°5 19°6 14°0 14°0 15°7	17.1 18.6 16.2 116.2 21.1 15.5 15.6 15.2	65.7 70.5 77.2 64.6 86.2 69.4 68.1	71.2 78.3 80.8 85.2 85.2 76.6 82.5 71.1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3arley (Plumage Ai	rcher).	Grea	it Ha	rpend	len F	ield,	1924.					
	oerphosphate 2 cwt., of Ammonia 1 cwt of Ammonia 2 cwt of Ammonia 94 lb fb m h			52.8 52.3 52.3 52.3 52.3 52.3 53.0 53.0	197 272 247 247 247 247 247 247 247 212 212 212	169 234 322 281 338 281 338 253 253 253 253	1225 1650 2350 1825 2375 1750 2150 1225	1200 1875 2200 1675 2050 1550 1550 1550 1500	$\begin{array}{c} 14.1\\ 18.8\\ 25.7\\ 25.7\\ 25.7\\ 25.7\\ 25.7\\ 25.7\\ 25.7\\ 13.8\\ 13.8\\ 13.8\end{array}$	14.1 20.5 23.7 23.7 23.7 19.0 22.8 17.2 18.8 18.8 14.1	85.9 84.7 91.4 91.4 94.2 85.1 92.8 85.1 85.3	96°2 95°3 91°2 95°3 86°5 90°2 92°9	

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Potatoes (Kerr's Pink).

		duce Acre.
Treatment of Plots and Manuring per Acre.	lst Plot. Tons,	2nd Plot. Tons.
Little Knott Field, 1923.		
Superphosphate 4 cwt., Sulphate of Potash 1½ cwt., Sulphate of		
Ammonia 3 cwt.*	15.6	14.9
Superphosphate 4 cwt., Sulphate of Potash 1 ¹ / ₂ cwt., Sulphate of Ammonia 1 ¹ / ₂ cwt	14.4	13.0
Superphosphate 4 cwt., Sylvinite 273 ¹ / ₂ lb., Sulphate of Ammonia		
$1\frac{1}{2}$ cwt	14.8	12.6
Superphosphate 4 cwt., Sylvinite 273 ¹ / ₂ lb	12.8	10.8
Superphosphate 4 cwt., Sulphate of Potash $1\frac{1}{2}$ cwt Superphosphate 4 cwt., Sulphate of Potash $1\frac{1}{2}$ cwt., Muriate of	12.0	12.0
Ammonia 2 ¹ / ₂ cwt	14.0	13.9
Superphosphate 4 cwt., Sulphate of Potash 1½ cwt., Sulphate of		
Ammonia 3 cwt	15.4	14.9
Superphosphate 4 cwt., Sulphate of Potash 1 ¹ / ₂ cwt., Sulphate of	14.0	1.4.5
Ammonia 4½ cwt.*	14.9	14.7
Ammonia 3 cwt	16.6	14.9
Superphosphate 8 cwt., Sulphate of Potash 3 cwt., Sulphate of	10.0	11.2
\widehat{A} mmonia $4\frac{1}{2}$ cwt.*	16.3	16.0
Easter's Field 1094		
Foster's Field, 1924.		
Control. No Manure	5.4	7.5
Superphosphate 4 cwt., Sulphate of Potash 1 ¹ / ₂ cwt	8.3	7.8
Superphosphate 4 cwt., Sulphate of Potash 12 cwt., Sulphate of		
Ammonia $1\frac{1}{2}$ cwt	9.0	10.0
Superphosphate 4 cwt., Sulphate of Potash 1 ¹ / ₂ cwt., Sulphate of		
Ammonia 3 cwt.	10.5	8.6
Superphosphate 4 cwt., Sulphate of Potash 1½ cwt., Sulphate of Ammonia 3 cwt.*	8.4	010
Ammonia 3 cwt.* Superphosphate 4 cwt., Sulphate of Potash 1½ cwt., Sulphate of	84	9.9
Ammonia $4\frac{1}{2}$ cwt.*	10.0	9.9
Ammonia $4\frac{1}{2}$ cwt.* Superphosphate 4 cwt., Sulphate of Potash $1\frac{1}{2}$ cwt., Muriate of	100	
Ammonia 2 ¹ / ₂ cwt	8.6	10.2
Superphosphate 8 cwt., Sulphate of Potash 3 cwt., Muriate of		
Ammonia 5 cwt	11.7	10.3
Superphosphate 8 cwt., Sulphate of Potash 3 cwt., Muriate of	10:2	10:7
$\widehat{\text{Ammonia } 7\frac{1}{2} \text{ cwt.}^{\dagger} \dots \dots \dots \dots \dots \dots \dots \dots \dots$	10.3	10.7

* $1\frac{1}{2}$ cwt. given as Top Dressing. $\dagger 2\frac{1}{2}$ cwt. given as Top Dressing.

Swedes (Hurst's Monarch). Foster's Field.

	Pr	oduce	per Acr	·e.
Treatment of Plots and Manuring per Acre.	Ro	ots.	Lea	ives.
Munaring por mere.	1st Plot. Tons.	2nd Plot. Tons.	1st Plot. Tons.	2nd Plot. Tons.
1923.				
Superphosphate 5 cwt., Muriate of Potash 1 cwt.,	1.1	000		
Dung 10 tons	14.2	14.4	1.2	1.3
Dung 10 tons, Sulphate of Ammonia 2 cwt.* Superphosphate 5 cwt., Muriate of Potash 1 cwt.,	17.1	16.4	1.8	1.6
Sulphate of Ammonia 2 cwt.* Superphosphate 5 cwt., Muriate of Potash 1 cwt	16 [.] 0 13 [.] 5	15 [.] 4 12 [.] 9	1.6 1.3	1.2 1.2
1924.				
Control. No Manure	24·3 20·5	23 [.] 0 28 [.] 5	3·3 2·1	2·9 3·5
Superphosphate 5 cwt., Sulphate of Potash 1 cwt {	27 [.] 5 22.0	26 [.] 2 27 [.] 0	3·0 2·3	3·2 3·1
Superphosphate 5 cwt., Sulphate of Potash 1 cwt., Sulphate of Ammonia $\frac{3}{4}$ cwt. $\$$ Superphosphate 5 cwt., Sulphate of Potash 1 cwt.,	27.2	25 [.] 0	3.0	2.9
Sulphate of Ammonia 1½ cwt.§	28.8	27.6	3.3	3.5
Sulphate of Ammonia 1 ¹ / ₂ cwt. [†] Superphosphate 5 cwt., Sulphate of Potash 1 cwt.,	26.0	28.7	3.3	3.3
Sulphate of Ammonia 24 cwt. Superphosphate 5 cwt., Sulphate of Potash 1 cwt.,	28.2	28.7	3.8	3.2
Sulphate of Ammonia 2 ¹ / ₄ cwt. [†] Superphosphate 5 cwt., Sulphate of Potash 1 cwt.,	26.4	28.2	3.6	3.6
Sulphate of Ammonia 2 ¹ / ₄ cwt. [§]	27.3	27.6	3.4	3.2
* Applied as top dressing, July 14th, 19 § Applied as top dressing. July 9th, 19 † 3 cwt. applied as top dressing. July 9	24.			

t i cwt. applied as top dressing. July 9th, 1924. i 1¹/₂ cwt. applied as top dressing. July 9th, 1924

POTASSIC TRIALS. Analyses of Manures, **1923** and **1924**.

Descrip	% K2O						
Descrip		1923	1924				
Sulphate of Potash						51.90	47.55
Muriate of Potash-High Grade	•••					62.85	
Muriate of Potash-Low Grade		•••	•••			56.35	51.36
Potash Manure Salts 30%		•••				31.35	30.33
Potash Manure Salts 20%		•••	• • •	•••		21.32	22.21
Sylvinite		•••	•••			17'20	18.13
Kainit		•••				13.45	

Potatoes (Kerr's Pink). Foster's Field, 1924.

Manures per Acre.

Produce per Acre in Tons.

* Farmyard Manure Series (15 tons per Acre).

	Series D.	Series E.	Series F.	Series G.
Control. Farmyard Manure 15 tons	7.2	8.2	8.4	7.6
Basal Manure (Superphosphate 4 cwt., Sulphate of	-			
Ammonia 1½ cwt.)	9.7	9.9	9.2	7.9
Sulphate of Potash 191 lb., Basal Manure	8.8	8.6	8.8	9.1
Muriate of Potash 177 lb., Basal Manure		8.6	8 [.] 7	8.4
20% Potash Manure Salts, 408 lb., Basal Manure	9 [.] 4	9.2	8.6	9.4
Sylvinite 566 lb., Basal Manure	8.2	9.1	9.2	9.9

+ No Farmyard Manure Series.

	Series W.	Series X.	Series Y.	$\frac{\text{Series}}{Z}$
Control. No Manure	5.0	4.7	5.5	5.2
Basal Manure (Superphosphate 6 cwt., Sulphate of				
Ammonia 2 cwt.)	7.9	6.1	6.0	4.8
Sulphate of Potash 255 lb., Basal Manure	7.6	8.3	6.7	6.6
Muriate of Potash 234 lb., Basal Manure	7.8	7.4	6.2	7.2
20% Potash Manure Salts 544 lb., Basal Manure	7.4	8.8	7.0	7.9
Sylvinite 6_4^3 cwt., Basal Manure	7.8	8.0	8.1	7.6
Sulphate of Potash 255 lb., Sulphate of Soda 830 lb.,				
Basal Manure	8.2	7.0	7.5	7.9
Muriate of Potash 234 lb., Calcium Chloride 525 lb.				
Basal Manure	7.7	7.5	7.9	8.3

§ Potatoes (Kerr's Pink). Foster's Field, 1924.

	Series	Series 2.	Series 3.
Control. No Manure	6.7	6.8	6.4
Sulphate of Potash 256 lb., Superphosphate 6 cwt., Sulphate			
of Ammonia 226 lb	10.2	9.9	7.6
Superphosphate 6 cwt., Sulphate of Ammonia 226 lb	10.0	8.1	3.4
Sulphate of Potash 512 lb., Superphosphate 12 cwt., Sulphate			
of Ammonia 452 lb	11.9	9.3	10.2
Sulphate of Potash 125 lb., Superphosphate 3 cwt., Sulphate			
of Ammonia 113 lb	9.1	8.1	6.5

Potatoes (Kerr's Pink). Sawyer's Field, 1923.

36	Yield per Acre.									
Manuring per Acre.	lst Plot.	2nd Plot.	3rd Plot.							
With Dung, 15 tons per Acre.										
	Tons.	Tons.	Tons.							
Basal Manuring (Superphosphate 4 cwt., Sulphate of Ammonia										
1 ¹ / ₂ cwt.)	11.2	12.6	11.3							
Muriate Potash 144 lb., Sul./Mag. 171 lb., Salt 452 lb., Basal	12.0	11.8	12.2							
Muriate Potash 144 lb., Sul./Mag. 171 lb., Basal	12.6	12.3	14.2							
Muriate Potash 144 lb., Salt 452 lb., Basal	10.6	11.7	12.4							
Muriate Potash (High Grade) 144 lb., Basal	12.0	14.5	12.6							
Muriate Potash (Low Grade) 161 lb., Basal	13.0	13.9	13.0							
Potash Manure Salts 30% 290 lb., Basal	11.1	13.0	12.1							
Potash Manure Salts 20% 424 lb., Basal	12.3	12.6	10.9							
Sulphate Potash 178 lb., Basal	11.1	12.9	13.4							
Sulphate Potash Mag. 328 ¹ / ₂ lb., Basal	12.1	12.1	14.5							
Kainit 682 lb., Basal	12.4	10.3	12.2							
Sylvinite 527 lb., Basal	9.8	9.7	11.9							
No Artificial Manure	10.3	9'1	12.0							
Without Dung.	1	1								
Basal Manuring (Superphosphate 6 cwt., Sulphate of Ammonia		-								
2 cwt	9.9	12.1	7.2							
Muriate Potash 1922 lb., Sul/Mag. 228 lb., Salt 6022 lb. Basal	12.6	12.0	11.2							
Muriate Potash 192 ¹ lb., Sul/Mag. 228 lb., Basal	13.2	12.2	14.2							
Muriate Potash 192 $\frac{1}{2}$ lb., Salt 602 $\frac{1}{2}$ lb., Basal	12.1	11.9	11.8							
Muriate Potash (High Grade) 192 ¹ / ₂ lb., Basal	11.2	13.0	11.2							
Muriate Potash (Low Grade) 215 lb., Basal	11.9	14.1	12.9							
Potash Manure Salts 30% 386 lb., Basal	11.3	13.0	10.0							
Potash Manure Salts 20% 565 lb., Basal	11.0	13.0	9.7							
Sulphate Potash 237 lb., Basal	12.7	12.3	11.7							
Sulphate Potash Mag. 438 lb., Basal	12.5	12.4	13.3							
Kainit 908 lb., Basal	12.7	10.9	10.2							
Sylvinite 702 lb., Basal	10.1	11.2	10.5							
No Manure	6.9	8.4	8.6							

NOTE: The potatoes when lifted were wet and dirty. Manures applied May 2nd, 3rd and 4th.

PHOSPHATIC TRIALS, 1923 AND 1924.

Analyses of Manures used.

No.	Description.	Total Phosphate as Tricalcic Phosphate.	Solubility %
Slag 1	Open Hearth Low Grade, High Sol	25.0	90 [.] 4
2	Open Hearth Low Grade, Low Sol	18.0	35.7
	Open Hearth L. G. and Nauru Mineral Phosphate	53.1	25.5
., 9	Open Hearth L. G., H. S. and Precipitated Bone		
	Phosphate (4 : 1)	31.5	92.8
., 10	Open Hearth L. G., H. S. and Gafsa Mineral		
	Phosphate (3 : 7)	47.0	35.0
., 12	Talbot Process H. G., H. S	37.0	80.7
,, 13	Open Hearth L. G., H. S	22.7	91.5
,, 14	Open Hearth L. G., L. S	22.6	29.0
,, 20	Open Hearth L. G., H. S	17.2	78.8
,, 21	Open Hearth L. G., L. S	21.3	31.4
,, 22	Open Hearth L. G., H. S	24.4	95.4
,, 23	Open Hearth H. G., L. S	30.3	20.3
,, 24	Open Hearth H. G., H. S	29.6	92.1
,, 25	Talbot Process H. G., H. S	37.1	
	(Gafsa (1921—1923 Expts.)	62.9	
Mineral	Gafsa (1924 Expts.)	55.0	
Phos-	Nauru	83.0	<u> </u>
phates.	Tunisian	64.8	
	\Florida	74.8	
	\Florida	74.8	

GROWTI	1924.
SLAG APPLIED IN SEASON OF GROWTI	Long Hoos Field, 1924.
SLAG APPLIED	Clover.

H.

Produce Per Acre. Dry Matter per Acre. e.* 1st Crop. zhd Crop. zhd Crop. zhd Crop. e.* 1st Crop. zhd Crop. zhd Crop. zhd Crop. Series Se		[Ś	1.10	-			0	~
(e.* + Produce Per Acre. Dry Matter per A = Produce Per Acre. Dry Matter Per Acre. Dry Produce Dry		p.	C Series cwt.	1025	1047	931	1014	950	1157
(e.* + Broduce Per Acre. Broduce Per Acre Broduce Brod	cre.	2nd Cro	B Series cwt.	1484	1696	1160	1346	1764	1770
(e.* + Broduce Per Acre. Broduce Per Acre Broduce Brod	r per A		A Series cwt.	1845	1693	1828	2037	1624	1515
(e.* + Produce Per Acre. + Ist Crop. + I	/ Matte		C Series cwt.	4513	4570	5350	4372	4447	3642
Produce Per Acre. e.* 1st Crop. 2nd Crop. A B C A B C A B C B C B C A B C A B C A B C A B C A B C C A B C C A B C C A B C C A B C C C A B C C A B C C A B C C A B C C A B C C A B C	Dry	1st Crop	B Series cwt.	4628	4686	4667	4556	4273	4415
Produce Per Acre. e.* 1st Crop. 2nd Crop. A B C A B C A B C B C B C C B C C B C C B C C B C C B C			A Series cwt.	3956	3963	3869	3973	4065	3333
e.* Produce Per Ac e.* 1st Crop. 3 A B C A Series Series Series Series Series Series Series Series Shb. 40.7 490 50.0 22.6 Si lb. 41.4 48.8 198 21.8 432 480 480 23.8 (= Basal) 40.9 46.3 50.0 176 40.9 46.2 40.0 176			C Series cwt.	12.1	6.11	1.11	6.11	1.11	13.4
e.* Produce Per Ac e.* 1st Crop. 3 A B C A Series Series Series Series Series Series Series Series Shb. 40.7 490 50.0 22.6 Si lb. 41.4 48.8 198 21.8 432 480 480 23.8 (= Basal) 40.9 46.3 50.0 176 40.9 46.2 40.0 176	.e.	nd Crop.	B Series cwt.	17.3	20.2	13.5	15.9	21.3	0.12
e.* ist Crc Bable Crc Series Series Series Series Series Cout. (a) 10, 11, 11, 12, 14, 12, 14, 12, 14, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	Per Acı	2	A Series cwt.	22.6	19.8	21.8	23.8	18.6	17.6
e.* ist Crc Bable Crc Series Series Series Series Series Cout. (a) 10, 11, 11, 12, 14, 12, 14, 12, 14, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	oduce.		C Series cwt.	0.05	48.8	60.4	48.9	50.0	40.0
e.* 28 lb. 5 lb. (= Basal)	P1	1st Crop	B Series cwt.	49.0	48.8	49.2	48.0	46.3	46.2
e.* 28 lb. 5 lb. (= Basal) 			A Series cwt.	40.7	41.4	42.6	43.8	42.7	40.0
Manuring Per Acr Manuring Per Acr Slag No. 21, 100 mesh, 102 Superphosphate 596 lb. Gafsa Phosphate 596 lb. Gafsa Phosphate 398 lb. Sulphate of Potash 1 cwt. Control: No Manure		Manuring Per Acre.*		28 lb.	5 lb.	•••		cwt. (= Basal)	•••

* All plots (except Control) received a basal dressing of 1 cwt. Sulphate of Potash per acre. Phosphate Dressings are at the rate of 100 lb. P₂ O₅ per acre. Slags applied January 24th, 1924.

Swedes (Hurst's Monarch). Foster's Field 1924. Produce per Acre.

Leaves.	A B C A B C A B C C A B C C A B C C A B C C A C C A C C A C C A C C C C	Tons. Tons. Tons. Tons. Tons. Tons.	17.0 18.6 16.2 2.9 3.5 3.0	3.9 3.8	4.1 3.3	3.6 3.7	4.0 3.6	4.4 3.6	
	A Series.	Tons.	5.6	18.7 19.3 19.3 3.2	3.2	3.4	3.5	3.8	
	C Series.	Tons.	16.2	19.3	17.0			19.2	
Roots.	B Series.	Tons.	18.6	19.3	19.5	19.5	19.2	21.6	1924.
	A Series.	Tons.	17.0	18.7	19.5	19.5	19.9	20.9	ine 18th,
	Manurial 1 reatment. Quantities per Acre.		Control: No Manure	186 lb., Sulphate of Potash 93 lb.) Slag No. 21. 100 mesh. 772 lb. Basal	Manure	Manure	Gafsa Phosphate 248 lb., Basal Manure	Superphosphate 3½ cwt., Basal Manure	Slags applied June 18th, 1924.

				1						1				1
-	of	0 100 of w.	3rd Series.	03.0	0.68	81.8	6.18	T	85.4	74.8	84.6	6.82	6.48	
	Proportion of	Total Grain to 100 of Total Straw.	2nd Series.	6.88	83.8	104.8	95.5	91.4	93.8	2.98	6.68	0.08	93.8	
	P	Total	1st Series.	8.89	0.96	86'1	2.08		6.16	2.02	6.26	82.9	85.0	
			3rd Series.	13.4	18.4	17.3	18.4		17.1	1.11	18.4	15.0	16.6	
		Total Straw. cwt.	2nd Series.	15.0	17.9	20.5	22.0	19.3	17.0	14.8	16.6	17.5	14.1	
24.	er Acre.	To	lst Series.	12.5	16.8	17.3	17.1		16.1	12.0	19.8	15.9	15.9	
d, 19	Straw per Acre.		3rd Series.	1160	1640	1640	1500	1	1500	880	1660	1280	1420	
Fiel		Straw. Ib.	2nd Series.	1240	1420	1840	1960	1720	1480	1180	1440	1500	1200	
Great Harpenden Field, 1924.			lst Series.	1000	1500	1560	1420	ł	1500	840	1640	1380	1400	
Harpe		Acre.	3rd Series.	210	215	273	328		280	223	283	345	245	, 1923.
reat I	Offal Grain per Acre. 1b.	2nd Series.	170	315	265	215	220	263	212	293	348	398	Slags applied December 21st, 1923.	
		Offal G	lst Series.	158	185	315	280	1	255	220	308	325	328	ed Decen
cher).		ishel	3rd Series.	51.8	52.3	52.0	49.8		51.0	51.0	49.8	49°0	51.5	gs applie
e Arç		Weight per Bushel in lb.	2nd Series.	9.05	52.9	51.8	8.15	52.3	6.05	50.5	6.05	50'3	49.5	Sla
ımag	Grain.	Weigl	1st Series.	0.05	51.5	20.2	51.5		50.5	49.3	50.4	49.5	49.0	-
(Plu	Dressed Grain.	e	3rd Series.	22.9	0.18	25.3	27.3	1	26.7	13.8	29.4	20.0	27.0	
Barley (Plumage Archer).		Yield per Acre in bushels.	2nd Series.	24.5	25.7	41.5	41.3	33.6	29.9	24.3	27.1	24.3	21.9	
щ		Yiel	lst Series.	16.1	31.5	26.8	24.7	1.	27.7	14.7	34.8	23.2	24.2	
NAME OF TAXABLE		Manurial Treatment. Quantities per Acre.		Control: No Manure Basal Manure (Sulphate of	Potash, 1 cwt.; Sulphate of Ammonia, 107 lb.)	514 lb.; Basal Manure		Basal Manure	Gaisa Fuosphate, 12/ 10., Basal Manure	Control. No Manure Basal Manure (Sulphate of	Ammonia 107 lb.)	360 lb., Basal Manure	370 lb., Basal Manure	
l										1				-

RESIDUAL	EFFECT	OF PHOSPHATES.
Hay.	Great	Field,* 1923 .

No. of Plot.	Treatment of Plot and Quantities per Acre.	Yield Acı cw	re.	per .	Matter Acre. b.
FIOL.		Series A.	Series B.	Series A.	Series B.
1 2 3 4 C C 1 2 3 4 5 7 D 7 C 8 D 8 C D	High Grade Slag No. 12, 1170 lbOpen Hearth Slag No. 13, 1925 lb. (High Soluble)Open Hearth Slag No. 14, 1930 lb. (Low Soluble)Gafsa Phosphate, 750 lbNo ManureHigh Soluble Slag No. 1, 872 lbLow Soluble Slag No. 2, 1225 lbItigh Soluble Slag No. 2, 1225 lbLow Soluble Slag No. 2, 1225 lbItigh Soluble Slag No. 2, 1225 lbSafsa Phosphate, 347 lbTunisian Phosphate, 292 lbNauru Phosphate, 263 lbNauru Phosphate, 263 lbSlag Phosphate, Low Grade No. 8, 411 lbSlag Phosphate, Low Grade No. 8, 411 lbControl. No Manure	33.0 28.3 30.9 33.6 31.2 31 38 39 37 35 35 35 36 41 28 38	·3 99.8 52.4 ·6 1.0	2755 2382 2518 2733 2686 25 300 30 27 29 28 30 30 32 22 30	11 51 82 11 29 58 42 15 84

* Manures on the A and B series applied in January, 1921. Manures on the C and D series applied in December, 1921.

Hay. Great Field, 1924

	Manurial Treatment.	Yie per A			Matter Acre.
Plot.	Quantities per Acre.	No Potash. cwt.	With Potash. cwt.	No Potash. lb.	With Potash. lb.
1 A	High Grade Slag, No. 12, 1170 lb	30 [.] 4	29 [.] 5	2807	2661
1 B		34 [.] 3	30 [.] 5	3082	2717
2 A	Open Hearth Slag, No. 13, 1925 lb	25 [.] 7	28 [.] 2	2365	2555
2 B		33 [.] 9	26 [.] 6	2965	2406
3 A	Open Hearth Slag, No. 14, 1930 lb	31 [.] 4	27 [.] 5	2794	2422
3 B		28 [.] 2	26 [.] 1	2454	2399
4 A	Gafsa Phosphate 750 lb	39 [.] 6	29 [.] 1	3400	2 5 98
4 B		29 [.] 3	29 [.] 3	2625	2578
A C	Control. No Manure	27 [.] 7	30°0	2587	2658
B C		36 [.] 8	30°4	3132	2651
7 C	Nauru Phosphate 263 lb	30°5	31.6	2759	2884
7 D		30°5	30.5	2855	2670
8 C	High Soluble Slog No. 1, 872 lb	29 [.] 6	30 [.] 4	2727	2778
8 D		25 [.] 5	27 [.] 9	2341	2523
1 C		28 [.] 4	30 [.] 5	2519	2647
2 C	High Soluble Slag, No. 1, 872 lb. Low Soluble Slag, No. 2, 1225 lb.	29.8	32.0	2723	2886
3 C 4 C	Gafsa Phosphate, 347 lb	29 [.] 1	32.7	2672 2408	2839 2936
5 C	Tunisian Phosphate, 336 lbFlorida Phosphate, 292 lb	29 [.] 1 30 [.] 2	33 [.] 6 31 [.] 6	2408	2936
C C	Control. No Manure	27 [.] 5	32°0	2454	2827
D C		27 [.] 0	26°6	2455	2404

Kainit at 4 cwt. per acre, applied January 28th, 1924.

Clover. New Zealand Field, 1923.

Treatment of Plot and Quantities per Acre.

					Cwt.] 10.
8	Slag Phosphate, No. 8, 376 lb			[34.1	3502
10	Slag Phosphate, No. 10, 424 lb				34.0	3461
12	Low Grade, No. 20, 1176 lb				32.6	3241
2	Open Hearth Slag, No. 2, 1100 lb.				29.3	2967
9	Slag, No. 9, 636 lb				31.0	3099
C	Control. No Manure				32.0	3273
					010	5475
	Clover. Stackya	ard F	ield,	1923	3.	1
5	Clover. Stackya	ard F	ield,	1923	3. 24.8	2431
5 3	Florida Phosphate					2431 2145
	Florida Phosphate Gafsa Phosphate				24.8	1
3	Florida Phosphate Gafsa Phosphate Phosphate, No. 25, 540 lb	···· ···			24 [.] 8 22 [.] 9	2145 2073
3 11	Florida Phosphate Gafsa Phosphate Phosphate, No. 25, 540 lb	···· ···			24 [.] 8 22 [.] 9 20 [.] 3	2145

Slags applied January 25th, 1923.

Clover (after Barley 1922.) Long Hoos Field, 1923.

Yield per Acre.

out

Dry Matter per Acre.

Ib

Tractment of Distain Series 1022	Yiel	d per Ac cwt.	re.	Dry N	datter pe lb.	er Acre.
Treatment of Plots in Spring 1922.	Slag	Slag	Slag	Slag	Slag	Slag
	No. 20.	No. 2.	No. 1.	No. 20.	No. 2.	No. 1.
Basal Manuring, Slag, full quantity Basal Manuring, Slag, half quantity; Gafsa Phosphate, 87 lb	36 [.] 4 44 [.] 6 38 [.] 6 37 [.] 1	36.4 38.8 35.9 43.8	36 [.] 4 42 [.] 2 41 [.] 5 41 [.] 7	3648 4376 3747 3169	3553 3736 3508 4234	3532 4098 4100 4064
Basal Manuring, Gafsa Phosphate, 174 lb.	37 [.] 1	33 ^{.5}	40°0	3630	3235	3964
Basal Manuring only	34 [.] 6	40 ^{.9}	45°5	3423	3959	4392
No Manure	42 [.] 2	35 [.] 1	36°8	4123	3471	3531

Basal Manuring is 1 cwt. Sulphate of Potash; 1 cwt. Sulphate of Ammonia. Full Quantity Slag represents 636 lb. Slag No. 20, 602 lb. Slag No. 2 and 436 lb. Slag No. 1 per acre. Date of application of Slags { No. 20, March 24th. Nos. 2 and 1, March 26th.

No. of Plot.

	on	o AW.	ries B.	64.5	62.8	5.6	8.4	4.5		
	Proportion of Total	Grain to 100 of Total Straw.	Series Series A. B.	9 9	3	72.4 69.5	6 7	2 2	76.3	
	P	To	Seri A.	9.89	60.3					
	ė	Total Straw. cwt.	Series Series A. B.	6.98	35.9	33'9 34'8	29.5	32.3	6.1	
	ber Acr	St	Series A.	31.6	6.98	33.9	33.8	35.8	31	
23.	Straw per Acre.	aw.	Series B.	3195	3255	3210		2990	20	
l, 195	0,	Straw. Ib.	Series A.	2740	3200	3090	3090	3075	302	
West Barnfield, 1923.	al	cre.	Series Series Series Series Series Series Series Series B. A. B. A. B.	549	475	525	568	554	8	
t Bar	Offal Grain	per A(lb.	Series A.	401	400		548		448	
West	Grain	Weight per Bushel. lb.	Series B.	6.68	39.5 40.2	41.9 40.4	39.7	39.7	40.8	
		Dressed Grain	We per B	Series A.	42.0	39.5	41.9	41.3	41.0	40
ters).			Dressed	ld cre. els.	Series B.	53.1	51.1	54.1	6.05	54.0
Oats (Grey Winters).	Ι	Yield per Acre. Bushels.	Series A.	48.2	52.9	52.7	52.5	47.2	55	
Grey		21			N		:	••••	÷	
ts ((in Season 1921		70 lb.	Slag Clar	Shire	•	••••	:	
Oa		1 Seas	VCIC	12, 11	01ubic		lb.	••••	÷	
		and		No.			, 750]		:	
		Treatment of Plots and	Zaumunes per Acre.	e Slag	lb. T	lb.	Gafsa Phosphate, 750			
		atmen	Š .	Grade	1925	1930	Phos	anure	anure	
		Tre		High	13, 1925 lb	Open 14,	Gafsa	No Manure	No Manure	
		No. of Plot			7 V	n	4	J	C	

Slag applied, January 14th, 1921.

			1	27					,
of	tin f w.	Slag No.	63°5 58°1 59°3	62.0		55.6	64.4	53.7	
Proportion of	Total Grain to 100 of Total Straw.	Slag No.	58.4 73.1 55.8	73.8		72.8	8.65	70.6	
P		Slag No. 20.	57°5 61°6 57°7	9.19		6.85	53.0	61°1 59°4	
	w.	Slag No.	22'0 25'4 23'9	24.3		27.4	25.2	25°1 20°8	_
	Total Straw. cwt.	Slag No.	28°3 22°8 26°5	19'3		20.6	20.4	22.2	-
er Acre	Ĥ	Slag No.	23.6 20.8 21.1	24'3		23.0	29.0	27 ^{.0} 26 ^{.5}	Acre.
Straw per Acre.		Slag No.	2125 2425 2262	2225		2575	2225	2338 2012	5 lb. per
S	Straw. Ib.	Slag No.	2738 2288 2538	1888		1975	1925	2163 1950	No. 1, 875 lb. per Acre.
-		Slag No. 20.	22000 2000 2025	2388		2125	2750	2500 2550	Acre.
in		Slag No.	222 211 214	517		212	252	202 217	25 lb. per
Offal Grain	per Acre. lb.	Slag No. 2.	228 300 228	18/		231	122	241 208	No. 2, 12
õ	ц.	Slag No. 20.	272 177 217 217	202		284	284	186 294	Acre. 1
	ishel.	Slag No.	63°6 63°5 63°5	C7 0		62.9	63.8	63°1 63°0	No. 20, 1275 lb. per Acre. No. 2, 1225 lb. J Date of amplication of Slove Mer. 9th 1000
	Weight per Bushel Ib.	Slag No. 2.	63°6 63°8 63°0	0 70		63.8	1.65	63`4 63`0	o. 20, 127
Grain.	Weigh	Slag No. 20.	64°0 60°3 63°0	0 70		62.8	62.8	63'9 64'3	ag is : No
Dressed Grain.		Slag No. 1.	21'1 22'9 21'7	+ C7		23.8	24.6	20°7 23°0	tity" Sla
A	Yield per Acre. Bushels.	Slag No. 2.	25.5 24.6 22.7	C 77		22.7 23.8	21.1	23'9 19'2	ull Quar
	Yield B	Slag No. 20.	19.4 20.9 18.2	C C7		19.7	22.9	26°0 22°8	Nore"Full Quantity" Slag is: No. 20, 1275 lb. per Acre. No. 2, 1225 lb. per Acre.
Manuring per Acre. (applied in Spring, 1922).			Sulphate Ammonia 2 cwt., Sulphate) Potash 1 cwt., Slag full quantity) Sulphate Ammonia 2 cwt., Sulphate) Potash 1 cwt., Slag half quantity,	Gafsa Phosphate 175 lb.	Sulphate Ammonia 2 cwt., Sulphate Potash 1 cwt., No. 7 Nauru Phos-	phate 262 [§] Ib Sulphate Ammonia 2 cwt., Sulphate	Putasu 1 cwt., 100. 3 Garsa Phos- phate 350 lb Sulphate Ammonia 2 cwt., Sulphate		N

Great Harpenden Field, 1923. Wheat (Red Standard) after Swedes.

S EXPERIMENTS.	GREEN MANURING.
MISCELLANEOUS EXPERIMENTS.	ORGANIC MANURE.

Great Knott Field, 1924. Produce per Acre. Oats (Black Winter).

	NURL		*.b	Teteu	W	ັສເ ນອ	Gre Great Gr	W N		Gre anuri	
	No. of Plot.		M 1&4	M 2&5	M 3	C I & 4	C2&5	C 3	H1&4	H2&5	H 3
	Basal Manuring. Quantities per Acre. Applied August 13th, 1923.	10 11	M 1&4 10 Tons London Refuse	5 Tons London Refuse	Control. No Manure	10 Tons London Refuse	5 Tons London Refuse	Control. No Manure	H1&4 10 Tons London Refuse	5 Tons London Refuse	Control. No Manure
	Yield Ac busl	Plot 1.	51.5	48.9	43.3	31.8	25.8	27.5	30.1	25.3	22.5
Dressed Grain.	Yield per Acre. bushels.	Plot 2.	47.0	54.7	1	33.8	32.8		26.8	24.4	
Grain.	Weig per Bus lb.	Plot 1.	36.0	37.1	36.8	36.0	36.0	37.5	36.8	36.5	36.8
	Weight per Bushel. lb.	Plot 2.	36.9	35.9	1	37.3	37.1	1	6.98	36.8	1
Offal	per Acre. lb.	Plot 1.	100	06	120	88	83	80	75	70	65
Offal Grain	Acre.	Plot 2.	95	95	1	80	88	1	73	83	
0,	Stra Ib.	Plot 1.	2840	2300	2200	2080	1560	1520	1860	1420	1200
Straw per Acre.	Straw. Ib.	Plot 2.	2500	2800	1	1840	1900	l	1500	1480	1
er Acre	Total Straw. cwt.	Plot 1.	33.2	28.2	6.82	27.7	21.8	20.4	23.4	18.6	17.5
	Total Straw. cwt.	Plot 2.	30.4	33.6		25.5	25.7		20.2	20.7	1
Propor	Total to 10 Total	Plot 1.	52.6	60.3	52.8	39.8	41.5	48.7	45'0	47.8	45.4
tion of	Grain 0 of Straw.	Plot 2.	53.8	54.9	1	46.9	45.3	1	45.7	42.2	1
	Propertion of	Proportion of Total Grain to 100 of Total Straw.	ortion of al Grain 100 of I Straw. 2.	10 ortion of di Grain 100 of 100 of 100 of 2. 2. 53 · 8			HO82	Ξ08.Ω		·: 1082	±082

* The Mustard crop was sown August 20th, 1923, and ploughed on October 18th, 1923. † Hubam Clover was sown on this series for Green Manure, but the plant failed.

20115-044

TOWN REFUSE EXPERIMENT.

Mangolds (Prizewinner Yellow Globe). Fosters Field, 1923.

Treatment of Plots	and N	Accurin		1		Yield p	er Acre.
			ig per .	ACIE.		Roots.	Leaves.
Control. No Manure Dung, 15 tons Hampstead Refuse, 15 tons Walworth Refuse, 15 tons	•••• ••• •••	 	 	···· ··· ···	•••• •••	 Tons. 9.6 13.2 14.0 13.9	Tons. 3'2 3'9 3'4 3'5

Manures applied May 4th.

PHOSPHAZOTE EXPERIMENT.

Potatoes (Kerr's Pink). Little Knott Field, 1923.

Alternational Analysis and Alternation	Yield per Acre.			
Manuring per Acre.	lst Plot.	2nd Plot.	3rd Plot.	
Control. No Manure	Tons. 10'8	Tons. 9'4	Tons.	
Sulphate of Potash 1 ¹ / ₄ cwt	10.8	9.8	8°2 10°1	
Sulphate of Potash 1 ¹ / ₄ cwt., Superphosphate 3 cwt., Sulphate of Ammonia 266 ¹ / ₂ lb	14.2	13.8	13.9	
Sulphate of Potash 1 ¹ / ₄ cwt., Phosphazote 4 ¹ / ₄ cwt	12.8	13.2	12.7	

Manures applied, May 12th-14th.

EFFECT OF STRAW AND MINERALS ON LEGUMINOSAE.

Produce per Acre. Little Hoos Field, 1923 and 1924.

Manures per Acre. Applied in 1923.	1923.			1924.		
	Beans and Straw.			Wheat and Straw.		
	lst Series.	2nd Series.	3rd Series.	1st Series.	2nd Series.	3rd Series.
	cwt.	cwt.	cwt.	cwt.	cwt.	cwt.
5 tons Chaff	29.9	25.9	33.5	27.2	21.4	29.5
400 lb. Superphosphate	24.1	25.9	24.6	17.9	25.0	23.7
5 tons Chaff, 400 lb. Superphosphate	34.8	28.1	29.9	29.9	24.4	30.8
400 lb. Superphosphate, 200 lb. Sulphate					1.000	
of Potash	32.1	37.0	29.0	20.5	32.1	25.9
Control	25 [:] 0	26.3	26.8	18.8	21.9	21.0
	24.6			27.2		