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# Report for 1931



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# **Woburn Experimental Farm:**

## **Rothamsted Research**

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## WOBURN EXPERIMENTAL FARM

REPORT FOR 1931

By Dr. J. A. Voelcker, C.I.E., M.A.

The season was very unfavourable, for corn crops in particular. Wheat came up well in the mild winter, but the cold and cheerless spring and an almost sunless rainy summer prevented crops from maturing well. But these conditions were favourable to grass, and gave heavy crops of hay and grass for feeding. A sunny period towards the end of June fortunately favoured the getting in of hay. Root and forage crops did fairly well, and spraying with Bordeaux mixture saved the potato crop. The corn harvest was prolonged by the uncertain weather, but the experimental crops were gathered in with fair success.

Woburn Meteorological Records, October, 1930-December, 1931.

		Rai	nfall.		T	emperatu	re (Mean).	
		Total Fall.	No. of Rainy Days (0.01 in. or more).	Bright Sun- shine.	Max.	Min.	l ft. in Ground.	Grass Min.
1930-		ins.	No.	Hours.	°F.	°F.	°F.	°F.
Oct.		1.01	14	126.5	57.2	44.3	50.8	39.2
Nov.		3.74	19	64.8	50.0	35.7	43.5	32.4
Dec.		2.28	19	18.9	43.8	34.1	40.0	32.1
1931-	_					USANO LOV		
Jan.		1.24	19	52.7	42.3	31.8	37.5	28.0
Feb.		1.70	21	59.3	43.6	32.9	38.0	30.4
March		0.08	6	146.3	46.7	30.4	39.6	25.8
April		3.54	19	105.8	52.4	39.6	46.2	36.4
May		2.82	20	159.8	60.1	43.6	53.7	40.3
June		2.84	13	173.4	66.2	50.2	61.6	48.6
July		3.74	17	137.2	67.1	52.0	63.3	49.0
Aug.		3.65	18	133.9	65.1	49.8	60.0	47.6
Sept.		2.44	13	106.2	59.6	45.0	55.6	42.0
Oct.		0.64	5	100.9	55.2	37.8	49.3	35.5
Nov.		2.61	17	59.8	50.5	40.0	45.1	35.5
Dec.		0.88	12	34.6	45.4	35.9	41.5	33.2
Total Mean		LEIN.	li m		D.E.F. SE	n blik	a subject	
1931		26.18	180	1269.9	54.5	40.7	49.3	37.7

### FIELD EXPERIMENTS

1.—Continuous Growing of Wheat and Barley. Stackyard Field, 55th Year.

Wheat.

"Square Head's Master" was drilled on October 2nd, 1930, after dressing with "Corvusine," and the crop came up well. No manures were applied, the last having been put on the crop of 1925-6, after which followed two years' fallow (1927-8), wheat sowing being resumed in October, 1928. Accordingly the present is the third crop since fallowing, and the fifth since any manurial application. The harvest results are given in Table I.

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Table I.—CONTINUOUS GROWING OF WHEAT, 1931 Stackyard Field—Produce per acre.

Plot.	Manures Applied Annually to 1926 (before the two years Fallow 1926-28). For amounts see Report 1927-28. No Manures in 1929, 1930 or 1931.	Dressed Corn per acre. Bushels	Total Corn per acre. Cwt.	Weight per bushel.	Straw, Chaff, etc., per acre. Cwt.
1	Unmanured	2.4	1.37	58.0	7.21
2a	Sulphate of Ammonia	2.6	1.50	_	4.64
2aa	As 2a, with Lime, Jan. 1905, repeated 1909, 1910,	-3-2-11		DW SH	THE PERSON
	1911	3.6	2.14	-	6.64
2b	As 2a, with Lime, Dec. 1897	10.9	5.82	57.0	12.57
2bb	As 2b, with Lime, repeated Jan. 1905		1.89	500	6.00
3a 3b	Nitrate of Soda	4.9	2.75 2.25	59.0 56.0	4.75 3.87
4	Mineral Manures (Superphosphate and Sulphate	4.2	2.20	96.0	3.01
*	of Detech)	6.8	3.60	55.8	9.60
5a	Mineral Manures and Sulphate of Ammonia	11.8	6.51	59.7	17.47
5b	As 5a, with Lime, Jan. 1905	5.7	3.14	59.0	10.51
6	Mineral Manures with Nitrate of Soda	9.2	4.86	58.6	11.53
7	Unmanured	3.3	1.73	57.0	4.17
8a	Mineral Manures and, in alternate years, Sul-				
	phate of Ammonia	5.4	2.92	58.0	8.85
8aa 8b	As 8a, with Lime, Jan. 1905, repeated Jan. 1918 Mineral Manures and Sulphate of Ammonia	12.9	7.21	60.0	14.85
	(omitted in alternate years)	8.1	4.34	58.0	9.60
8bb 9a	As 8b, with Lime, Jan. 1905, repeated Jan. 1918 Mineral Manures and, in alternate years, Nitrate	10.2	5.60	59.0	12.25
	of Soda	6.2	3.46	61.0	10.05
9b	Mineral Manures and Nitrate of Soda (omitted	3755			
	in alternate years)	8.9	4.89	60.0	13.07
10a	Superphosphate and Nitrate of Soda	4.8	2.54	59.0	5.20
10b	Rape Dust	5.6	3.07	59.0	4.14
11a	Sulphate of Potash and Nitrate of Soda	7.9	4.25	59.5	9.73
11b	Farmyard Manure	7.0	3.80	60.5	13.50

This season's crop may fairly be taken as representative, and the results as comparable with those of 1929, the first year after the two years' fallow. On every plot, even on 2a and 8a, known to be very acid, there was a crop of some kind, and not one that came at first and then died amidst a mass of weeds. The crop on plot 2a (sulphate of ammonia only) was 2.6 bushel per acre, the best since 1900. But in spite of the early promise, the lack of sunshine caused the grain yield to be disappointingly small in relation to the straw. The unmanured produce was 2.8 bushels per acre only, the mineral manure plot (Plot 4) gave 6.8 bushels, and the farmyard manure plot (11b) 7.0 bushels per acre respectively. These figures compare with 10 bushels, 17.8 bushels and 21.3 bushels of corn per acre, respectively, in 1929, the first year after the two years' fallowing.

The highest yield was 12.9 bushels, on Plot 8aa, which had received sulphate of ammonia with minerals and lime in earlier years, and which in 1929 had yielded only 7.9 bushels of corn per acre. Indeed, the highest yield of corn in 1931 were obtained on plots previously treated with sulphate of ammonia (2b, 5a, 8aa, 8bb), while nitrate of soda showed a distinct lowering, Plot 3a having fallen from 12.8 bushels in 1929 to 4.9 bushels, Plot 6 from 12.8 bushels to 9.2, and Plot 9a from 17 bushels to 7.5 bushels.

The yield of the farmyard manure plot has fallen from 21.3 bushels in 1929 to 7.0 bushels in 1931, a value only slightly above that from the rape dust plot. Plot 2b, which last had lime in December, 1897 and in 1929 gave a grain yield of 1.1 bushels per acre only, produced—without any further application of lime or any artificial fertiliser—no less than 10.9 bushels of corn per acre in 1931.

Mayweed and vetchling were the chief weeds. Mayweed did not thrive on the acid plots (2a, 5a, 8a), but appeared wherever lime had been applied.

Table II.—CONTINUOUS GROWING OF BARLEY, 1931.
Stackyard Field — Produce per acre.

	Table on the control of the control	A THE	Plumage.	age.			Archer.	her.		
Plot	ed A	Dressed Corn per acre.	Total Corn per acre.	Weight per bushel.	Straw, Chaff, etc., per acre.	Dressed Corn per acre.	Total Corn per acre.	Weight per bushel.	Straw, Chaff, etc., per acre.	
	No manures in 1929 or 1930. For manures in 1931 see footnote.	bushel.	cwt.	lb.	cwt.	bushel.	cwt.	lb.	cwt.	
1	Unmanured	9.2	3.98	45.5	10.65	13.3	86.98 No v	48.5 ield.	12.35	
2aa	Sulphate of Ammonia As 2a, with Lime, Mar., 1905, repeated 1909, 1910, 1912 and 1923	9.5	3.93	42.0	11.61	13.4	5.55	44.0	12.88	
2b 9bb	As 2a, with Lime, Dec., 1897, repeated 1912 As 2a, with Lime, Dec., 1897, repeated Mar., 1905.		2.73	43.1	9.57	12.7	5.28	44.0	10.57	
3a	Nitrate of Soda	10.5	4.36	44.0	10.28	14.3	6.14	46.0	9.86	
3aa 3b	As 3a, with Lime, Jan., 1921 Nitrate of Soda	10.0	3.93	40.0	12.21	10.6	4.86	46.0	9.28	
3bb	As 3b, with Lime, Jan., 1921	16.0	6.68	44.3	14.21	17.7	7.68	47.0	13.61	
<b>4</b>	As 4a, with Lime, 1915	7.4	2.82 No.	40.0	11.04	6.11	No v	feld.	07:11	
5a	Mineral Manures and Sulphate of Ammonia	10.5	4.28	42.0	12.00	9.5	3.43	38.0	10.78	
5b	As 5a, with Lime, Dec., 1897, repeated 1912	11.3	4.37	40.5	14.25	13.1	5.27	44.0	13.11	
9 1	Mineral Manures and Nitrate of Soda	10.3	3.86	40.5	9.73	8.6	4.18	45.5	9.14	
8a	Mineral Manures and, in alternate years, Sulphate of Ammonia	23.5	No y 10.29	1eld. 47.0	19.43	21.4	9.93	20.0	17.28	
8b	As 5a, with Line, Dec., 1951, repeated Manures and Sulphate of Ammonia (omitted in alternate	IV 01-	Nov	ield.		911	No y	ield.		
614	As 8h with Lime Dec. 1897, repeated 1912	32.0	13.28	45.0	22.27	32.0	14.43	50.0	24.28	
9a	Mineral Manures and, in alternate years, Nitrate of Soda	20 00 20 00 20 00	10.31	45.5	22.00	24.1	10.01	46.2	21.95	
96	Mineral Manures and Nitrate of Soda (omitted in alternate years)	24.6	10.54	46.7	18.12	29.7	13.47	20.0	20.49	
104	Superphosphate and intrate of Sociation	6.9	2.36	43.0	9.48	000	10.7	45.8	22.32	
11a	and Nitrate of S	19.8	7.92	42.8	21.28	24.3	10.04	44.5	22.11	
1116	Farmyard Manure									-

\* Estimated.
Manuring in 1931.

Quantity per acre. Unmanured.

Piots—
1-7
8a, 8b, 8aa, 8bb.
9a, 9b
10a.
11b.

cwt. Superphosphate, 14 cwt. Sulphate of Potash, 14 cwt.Sulphate of Ammonia. cwt. Superphosphate, 14 cwt. Sulphate of Potash, 2.28 cwt. Nitrate of Soda. cwt. Superphosphate, 2.36 cwt. Nitrate of Soda. nmanured.

Unmanured. 14 cwt. Sulphate of Potash, 2.36 cwt. Nitrate of Soda.

Barley

Two different varieties, "Plumage" and "Archer" were sown on all the plots in alternate longitudinal strips, each from 5 to 10 rows wide, according to the width of the plots; and, in addition, Plots 8, 9, 10a, 11a were remanured but not relimed in order to see the relative influence of certain manures on the two varieties. The manures supplied were:

Plot.		nonia acre.	Superpho per a		Sulph Potash 1	ate of per acre
riot.	1926 and before	1931	1926 and before	1931	1926 and before	1931
8—Sulphate of Ammonia and	lb.	lb.	cwt.	cwt.	cwt.	cwt.
Minerals 9—Nitrate of So-	50	50	3	3	1/2	11/2
da & Minerals 10a-Super and Ni-	50	50	3	3	1/2	$1\frac{1}{2}$
trate of Soda Ila-Sulphate of Potash and Ni-	25	50	3	3	-	-
trate of Soda	25	50	-	-	1	11/2

The seed was drilled on March 19th. A furrow along certain plots, the result of ordinary instead of the usual one-way ploughing, caused some unevenness of germination and growth.

Spurry was very thick on Plot 2a (sulphate of ammonia alone), but where lime had been used (2b, 2bb, 5aa, 5b, 8aa, 8bb) with sulphate of ammonia, the barley continued to thrive. The farmyard manure plot (11b) was quite fair, but the crop on 10b (rape dust) failed almost entirely. As the season progressed, the barley did not seem to thrive as well as the adjoining wheat crop, and Plots 2a, 5a, 8a and 8b (all unlimed) carried little more than spurry. On the plots (4a, 4b) which had had minerals only but no nitrogen, the crop on the unlimed half (4a) was decidedly superior to that on the limed portion (4b), this being the reverse of what had been noted before. The results are given in Table II. Since fallowing, the drop in yield is shown by the following returns:

		1929. bushels.	1930. bushels.	1931. bushels
No Manure		20.3	12.8	10.7
Minerals only  Treatment prior to 1926 (1)		23	14	16.9
Sulphate of Ammonia with lime Sulphate of Ammonia with lime	and	24.9	15.0	10.1
minerals		24.2	18.1	13.4
Nitrate of Soda alone		33.4	14.6	8.6
Nitrate of Soda with minerals		30.6	18.3	11.9
Farmyard Manure		34.7	21.7	22.1

<sup>(1)</sup> After 1926 there have been two years of fallow and then the crops have been grown without manure.

The two varieties behaved rather differently. During the period of growth, "Archer" appeared to be the more delicate and more affected by the weather, yet on the fully-manured plot (9) it gave the same yield as Plumage, and on the plots deficient in potash, phosphate or nitrogen, it gave higher yields. The results were:

Plot.	Yield, lb.	per acre.	Plumage as Percentage
Plot.	Plumage.	Archer.	of Archer.
Fully manured 9	1249	1208	103.4
No manure 1	446	670	66.6
No Nitrogen 4a	748	860	87.0
No Phosphate 11a	978	1356	72.1
No Potash 10a	1180	1509	78.2
Very acid plots 8a & b, 2a, 5a	no grain	no grain	_
Rather acid plots 2 & 5b		638	61.3
Only faintly acid plot 3	422	546	77.3

A curious result was obtained, however, on the plots which had formerly received nitrate of soda and were therefore less acid than the rest, and had also been limed. Here the earlier additions of lime did not benefit the Plumage, though it did improve the Archer.

	Lime adde	ed to very	acid plo	ots.	Lime added to	slightly ac	id plots.	
		Plumage	Archer	Plumage as per centage of Archer	kari V puvie ina	Plumage	Archer	Plumage as per centage of Archer.
Twice	limed (2bb)	304	592	51.4	Unlimed (3a, 3b)	432	476	90.8
Twice	limed (2b)	332	586	56.7		No.		
Five ti	mes d (2aa)	440	622	70.7	Limed (3aa, 3bb)	412	616	66.9

The yields of straw varied in much the same way as the yields of grain, except that nitrogen deficiency lowered the yield to approximately the same extent for both varieties.

#### Weeds.

Polygonum convolvulus was abundant on Plot 5a, which had had minerals, but absent from 3a, which had had none. Mayweed was much less common on the barley plots than on the wheat.

### 2.—ROTATION EXPERIMENTS

THE UNEXHAUSTED MANURIAL VALUE OF CAKE AND CORN (STACKYARD FIELD)

#### Series C.

The swede crop of 1930—about 12 tons per acre, being 1½ tons more on the cake-fed than on the corn-fed plot—was pulled in January, 1931, and fed off by 40 sheep.

"Plumage Archer" barley, at the rate of 3 bushels per acre, was drilled on March 16th, on the land ready earliest, and over the

G

remainder on April 8th. Despite the late sowing, the barley came up well. Meantime, alsike clover had been undersown, to form the crop of 1932, and grew very well. The barley crop was cut on August 24th, and the results are given in Table III.

Table III.—BARLEY AFTER SWEDES.

Produce per acre.

	Nitrogen in corn	Nitrogen supplied	Head	Corn.		
Plot.	or cake, per cent.	by corn or cake, lb. per acre.	Bush.	Weight per Bushel. lb.	Tail. Corn. Weight. lb.	Straw, Chaff, etc. cwt.
1. Corn-fed 2. Cake-fed	1.75 4.32	30.4 77.3	28.6 28.0	51.2 50.5	19 23	19.8 19.3

On this rotation corn and cake had been respectively fed with roots in the years 1923, 1927 and now again in 1931, but so far, without increasing the yield of barley from the cake-feeding by more than 1.3 to 2 bushels per acre.

During the feeding-off of the roots the cake plot had received more than  $2\frac{1}{2}$  times as much additional nitrogen from the cake as the corn plot had received, yet the yields on the two crops are identical. In 1930 the cake plot had given 9 bushels of corn per acre more than the corn plot.

### Series D

The barley crop of 1930 had been considerably laid and the undersown red clover was very patchy, very poor during the winter and dead by the end of March. It was ploughed up and alsike was sown on April 8th, but came very slowly. Tares were then drilled in—3 bushels of seed per acre—on May 28th, and came up moderately well mixed with alsike; the crop, cut on September 29th, yielded:

			Tares-	-as	Hay *-per acre.
The second second					cwt.
Corn-fed plot					15.9
Cake-fed plot					13.9
* Reckoned o	n a	hasis of 1	5% mois	ture	

The land was ploughed after removal of the hay crop and put into wheat.

# 3.—GREEN CROP AND GREEN MANURING EXPERIMENTS

### (a) Stackyard Field-Series A

Upper half. 1931. Wheat after Green Crops fed off by Sheep. In 1930 it was found possible to grow and to feed off two crops. The sheep had also received \( \frac{3}{4} \) cwt. of cotton cake per acre, while feeding on each crop. "Red Standard" wheat, at the rate of 3 bushels per acre, was drilled on October 18th; it came up well, and, as usual at this early period, looked as well as any wheat on the farm; in contradistinction to the usual experience, it did not fall away in May, and

also the wheat after tares looked better than that after mustard. The crop was cut August 18-19. The results are given in Table IV.

Table IV.—WHEAT AFTER GREEN-CROPS, FED OFF BY SHEEP.
Produce per acre, 1931.

	Head	l Corn.		0.
Plot.	No. of Bushels.	Weight per Bushel. lb.	Tail Corn. lb	Straw, Chaff, etc. Cwt.
1. After Tares fed off (unlimed)	10.5 8.7	60.0 59.7	5½ 9	12.0
3. After Mustard fed off (un- limed)	8.7	60.0	7	9.1 7.3
4. After Mustard fed off (limed)	8.6	58.4	83	7.3

### Lower Half

After ploughing up the wheat stubble of 1930, the land was cultivated during the winter, and a good deal of twitch removed. Tares (3 bushels per acre) were drilled on May 7th and mustard (30 lb. per acre) on May 26th—both lots coming up well. They were fed off by sheep with mixed linseed and cotton cake (1½ cwt. per acre of the cake giving 4.74 per cent. of nitrogen). The land was then ploughed and second green-crops were drilled on August 17th, these being likewise fed off and the land prepared for wheat. The second green crops did not grow well, owing to the want of warmth; consequently only ½ cwt. per acre of mixed cake was given to the sheep.

Table V gives the respective weights of green and dry matter and of nitrogen from the green-crops grown.

Table V.—GREEN MANURING EXPERIMENT, Stackyard Field (Lower Half), 1931.

	7	First	Crop			Secon	id Cro	p.		Total	
Plots.	Green Matter per acre. Ib.	Dry Matter per acre, lb.	Nitro- gen per cent.	Nitro- gen per acre. lb.	Green Matter per acre, lb.	Dry Matter per acre. lb.	Nitro- gen per cent	Nitro- gen per acre. lb.	Green Matter per acre. lb.	Dry Matter per acre. lb.	Total Nitro- gen, peracre lb.
Tares (unlimed) Tares	6831	1238	3.79	46.3	582	109	4.69	5.1	7413	1347	51.4
(limed) Mustard	14437	2151		80.4	825	155	1.00	7.3	15262	2306	87.7
(unlimed) Mustard	4000	842)	2.10	17.7	1005	178	2 60	6.6	5005	1020	24.3
(limed)	3587	765	2.10	16.1	918	162	3.69	6.0	4505	927	22.1

### (b) Lansome Piece. Green-crops ploughed in.

Here, as in Stackyard Field, it had been possible in 1930 to grow and plough down two successive green-crops before drilling "Red Standard" wheat at the rate of 3 bushels per acre, on October 17th. This came up well and the land was kept very fairly clean throughout the season. The newer series looked rather better than

the old, and the tares plot somewhat better than the mustard plot. The results are given in Table VI.

Table VI.—GREEN MANURING EXPERIMENT, Lansome Piece, 1931. WHEAT AFTER GREEN CROPS PLOUGHED IN. Produce per acre.

	Head	Corn.		
Plot.	Bushels per acre.	Weight per Bushel. lb.	Tail Corn. lb.	Straw, Chaff, etc cwt.
1. Mustard plot: old series 2. Tares plot: old series 3. Mustard plot: new series 4. Tares plot: new series	9.8 14.1 13.0 12.4	58.5 56.5 56.2 53.4	3 4 15 22	10.1 16.2 14.6 22.2
5. Control: new series (weeds only)	9.1	58.3	2	10.9

The yield of straw from the tares plots exceeds that from the mustard.

### 4.—PERMANENT PASTURE, MANURIAL EXPERIMENT. BROAD MEAD

The five plots in Broad Mead comprising this series were grazed in 1931, no further manurial application being given. All the plots improved considerably through the closer grazing of them with both cattle and sheep, but the finest and best grazed plot was, however, undoubtedly Plot 4 (limed), which again was characterised by the presence of many daisies; these occur only sparsely on the other plots.

### 5.—FORAGE CROPS, LANSOME FIELD

Mixtures of wheat and beans did well together, and the crops stood up well, except that when tares were used along with wheat, they had the effect of throwing the wheat down.

### WOBURN FARM: REPORT OF H. G. MILLER, 1931

The sowing down of the poorest parts of the farm to grass, commenced the previous year, has now been completed. In April, 1931 Road Piece and Great Hill were sown down under barley. The wet season caused this to grow rankly, and in a few of the low-lying parts of the field it was badly lodged. The grain yields were considerably lower than the appearance of the crop had indicated, and delays arose through wet weather and the demands of the experimental plots.

The following mixtures were sown:

- 25 lb. Provence Lucerne (per acre).
  - 1 ,, Kentish Wild White Clover.
- 25 ,, Provence Lucerne. No. 2.
  - Perennial Birdsfoot Trefoil.
     Wild Trefoil.

No. 3.

(A) 12½ lb. Provence Lucerne.

15 ,, Kentish Indigenous Perennial Ryegrass.1 ,, Kentish Wild White Clover.

As (A), with Grimm Lucerne instead of Provence. (B)

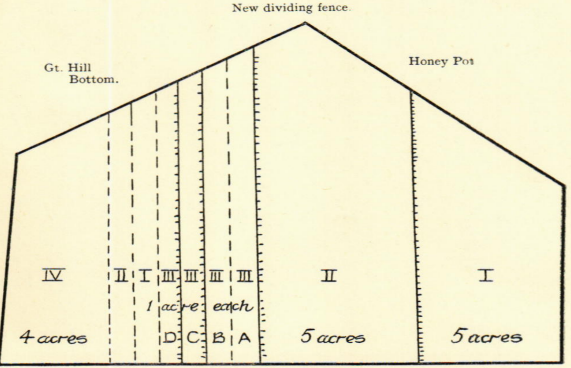
- As (A), with cultivated Wild White Clover instead of (C) Kentish.
- As (B), with cultivated Wild White Clover instead of (D) Kentish.

7 lb. Provence Lucerne. No. 4.

12 , Kentish Indigenous Perennial Ryegrass.
5 , English Grazing Cocksfoot.
2 , Kidney Vetch.

1 ,, Cultivated Wild White Clover.

The division between Road Piece and Great Hill has now been rearranged by grubbing up the old boundary hedge, and erecting a fence at right angles to the Ridgmont Road, this fence dividing the whole 20 acres into two equal areas. The following diagram indicates the relative positions of the different mixtures:



Main road to Ridgmont.

The shading indicates narrow, uninoculated strips, all the rest being inoculated. In the 5 acres of Mixture No. 1 were placed a few small plots of different varieties of lucerne, but the barley above them lodged, and near Honey Pot the young seeds were rather thin and were therefore patched in April, 1932, about 4 acres being done there and on one or two other portions of the field. The estate is now

laying water on to this new grass, to the portion of Road Piece sown down in 1928 and to the 3 acres of Butt Furlong sown in 1930.

The details of the cropping are given on pp. 103-6. Three acres of Brussels sprouts were grown in Butt Close in the hope that we might sell some as well as having the tops for the sheep, but prices were so low that the whole was fed to the animals.

As at Rothamsted, we found that spring oats did considerably better than winter oats in 1930-31; they were, however, sown early under favourable conditions of soil and fertility.

In the spring the Estate carried out their periodical repairs to the farm buildings, and took the opportunity of effecting several notable improvements, extending and improving the accommodation for pigs, putting more windows in the roofs and reconstructing the boundaries of the covered yards. All this has greatly improved the appearance and utility of the buildings.

	Yield per acre.		13 cwt. 15 cwt.	1			see p. 160-1	2 tons
tN, 1931	Carting Dates.		Sept. 20 Sept. 28	Used during winter	pring use	Nov. 4- 18 (lifted)	Nov. 23 (lifted)	June 22
WOBUR	Cutting Dates.		Aug. 25 Sept. 1	Used	Kept for spring use	Î	ı	June 13
ER ACRE,	Sowing Dates.		Oct. 20 March 14	July 1-4 (planted)	July 9	May 8	May 9	5 I.C.1. No. 7 Mar. 19, 1930
YIELD P	Manuring, cwt. per acre.		5 I.C.I. No. 7 Oct. 20 5 I.C.I. No. 7 March 14	2 N/Soda, 20 tons dung in spring	top dressing on rye, Feb.) Do.	see p. 162	see p. 160	5 I.C.1. No. 7
DATES OF SOWING AND HARVESTING, AND YIELD PER ACRE, WOBURN, 1931	Principal Cultivations and Dates.		Oct. 15-17, 1930, plough and tractor cultivate.  Nov. 15, 1930, tractor plough.	March 14 harrow.  After rye, grazed & ploughed in. May 16-June 6, plough and roll. July 6, horse hoe. Hand hoe	After rye, grazed and plough in. July 1 plough and roll. July 9 harrow, roll, drill and harrow. Aug. 11 and Sept. 4 horse hoe.	Feb. 21 sow 1 ton Carbonate of lime per acre. March 26 plough. March 31 harrowed and rolled. April 17 simared and harrowed. April 23 harrowed. May 6 rolled. June 3-July 11 horse and hand	hoed. Feb. 21 sow 1 ton Carbonate of Lime per acre. March 26 plough. March 31 twice harrow and roll. May 6 horse rolled. May 7 and 8 hoed and rolled by hand. June 1	hand hoed. Feb. 21. Sow 1 ton carbonate of lime per acre.
WING ANI	Variety.		Grey Winter Garton's	Marvellous —	Thousand	Kuhn	Kuhn	It. Ryegrass B. Red Clover
TES OF SO	Crop.		Oats	Brussel	Kale	Sugar Beet	Sugar Beet (Micro-plot Expt.)	Seeds Hay
DAT	Field.	I Anable and	Replicated Ex- periments— Warren Field (1)	Butt Close (1)	(2)	Butt Furlong (1)	(2)	(3)

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ntinued)	Yield per acre.	12 cwt.	12 cwt.	42 cwt. (ashay)	Badly laid Used un- threshed	see p. 94	see p. 95	1 1	
931 (Cor	Carting Dates.	Sept. 20- 28	Sept. 20-	July 17	Sept. 10	Aug. 28 (threshed)	Aug. 31 (threshed)		Section 1
BURN, 1	Cutting Dates.	Aug. 18-22	Aug. 28	June 28	Aug. 12	Aug. 20	Aug. 24		
ACRE, WO	Sowing Dates.	April 10	March 31	Oct. 17 and Jan. 9	Oct. 22	Oct. 2	March 18	May 7 (resow) Aug. 18	Derive Source
LD PER	Manuring, cwt. per acre.	2 Pot. Salt, 2 Super., 2 I.C.I. No. 7	2 tons burnt lime* 2 Pot. Salt, 2 Super, 2 I.C.I. No. 7 2 tons burnt	ime* 5 I.C.I. No. 7	5 I.C.I. No. 7 Oct. 22	see p. 93	see p. 96	1 S/Pot. 3 Super.	Parametrical
HARVESTING, AND YIELD PER ACRE, WOBURN, 1931 (Continued)	Principal Cultivations and Dates.	Feb. 26-March 13 spread lime. March 25-31 plough. April 10 harrow and drill. May 3 Cam-	bridge roll. April 28-30 sow grass seeds. Feb. 11-14 plough in beet tops. March 25 Cambridge roll and harrow. May 2 roll. April 28-30 sow grass seeds.	Oct. 11-13, 1930 plough. Oct. 17, 1930 drill and harrow. Jan. 9 resow and harrow	Oct. 11-15, 1930 plough. Oct. 22, 1930 drill and harrow. April 13-14 Cambridge roll.	Sept. 17, plough. Oct. 2 harrow. March 19-20 Cambridge roll.	May 22-29 plough. March 16 cultivate, March 18 harrow and roll.  March 19-23 Cambridge roll.	June 2-3 hand hoe. Oct 23 gather and burn twitch. Oct. 24, 1930 cultivate. March 12 plough. March 14-18 cultivate. April I double harrow and cultivate. May 7 drill and harrow	July 20-Aug. 13 eat off with 26 sheep receiving 1½ cwt. mixed cake (cotton and linseed). Aug. 13 and 14 plough and harrow. Oct. 9-12, 1930eat off with sheep, receiving 1½ cwt. mixed cake.
G AND H	Variety.	Plumage Archer	Plumage Archer		Grey Winter	Squarehead's Master	Plumage, and Archer	Garton's Baltic	
DATES OF SOWING AND	Crop.	Barley (undersown)	Barley (undersown)	Forage Mixture	Oats	Permanent Wheat	Permanent Barley	Tares	
DATES	Field.	Road Piece	Great Hill	Lansome Piece (1)	(2) II. — Classical and Rotation	Experiments—Stackyard Field	Mary Control	Series A (a) (1)	

\* Applied before 1930 Sugar Beet, but omitted from last Report.

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tinued)	Yield per acre.		see p. 139	see p. 139	see p. 139	see p. 138	see p. 138
931 (Com	Carting Dates.	Aug. 26 (threshed)	Sept. 9 (green)	Oct. 29 31 (lifted)	Aug. 29 (threshed)	Aug. 28 (threshed) June 19	Sept. 30 (lifted)
BURN, 1	Cutting Dates.	Aug. 18	Sept. 9	1 =	Aug. 21	Aug. 18 June 15	1
ACRE, WO	Sowing Dates.	May 26 Aug. 18 Oct. 18, 1930	May 27	May 7	March 18	Oct. 18 Forage Mixt., Oct. 18. Mustard June 25. Rye Sept. 19	May 1
D PER	Manuring, cwt. per acre.	1 S/Pot. 3 Super.	see p. 138	see p. 138	see p. 138	see p. 138	see p. 138
HARVESTING, AND YIELD PER ACRE, WOBURN, 1931 (Continued)	Principal Cultivations and Dates.	Cultivations same as Tares.  After green crop fed off, Oct. 13-15, 1930 plough. Oct. 18, 1930 double harrow. March 19 Cambridge roll. June 4 cut out thistles. June 22-July 10 pull poppies.	Clover sown in barley 1930. April I clover ploughed in after severe pheasant damage. April 8 sow 16 Ibs. Alsike. April 14 Cambridge roll. May 27 cross cultivate and roll (sow vetches). July 8 horse	noe. July 10 hand noe. Dec. 22, 1930 plough. May 6 cross cultivate. May 7 sow manures flat roll, July 2 hand hoe. Aug.	After sugar beet. Dec. 20, 1930 plough in tops. March 17 harrow. March 18 Cambridge roll. May 5 hand hoe. May 7 undersown with Aleike and roll	Sept. 20, 1930 plough. Oct. 15-16 1930 plough. May 9-12 hand hoe. Oct. 15-16, 1930 plough. Oct. 18, 1930 harrow. May 9-12 hand hoe. June 22 one way plough. June 25 double harrow. July 7 Cambridge	roll. Aug. 18-20 plougn in mustard. Sept. 19 harrow. April 1 plough. April 28 double harrow and ridge. June 4 harrow and ridge up.
	Variety.	Red Standard	Garton's Baltic	Kuhn	Plumage	Yeoman II	Ally
DATES OF SOWING AND	Crop.	Mustard Wheat	Vetches (after clover failure)	Sugar Beet	Barley	Wheat Forage	Potatoes
DATES C	Field.	(2) Series A (b)	Rotation—				

DATES	OF SOWING	AND	HARVESTING, AND YIELD	PER	ACRE, WOBURN, 1931	BURN, 1	931 (Con	(Continued)
Field.	Crop.	Variety.	Principal Cultivations and Dates.	Manuring, cwt. per acre.	Sowing Dates.	Cutting Dates.	Carting Dates.	Yield per acre.
Series C	Barley	Plumage Archer	After swedes fed off. March 6 plough half. March 16 harrow. March 31 plough other half. April	1	March 16 first half. April 8 second half.	Aug. 25	Oct. 1	see p. 98
Series D	Vetches (after clover failure)	Garton's Baltic	8 harrow. May 11 flat roll. Broad red clover sown March 27, 1930. Failed during winter, March 16-17 tractor plough. Alsike sown April 8, but came too slowly, so land was cultivated and harrowed and sown with	Ī	May 8 Alsike May 27-28	Aug. 27-28	Sept. 29	see b. 98
Lansome Piece	Wheat (after green manuring)	Red Standard	vetches. Oct. 7-8 plough. Oct 17 harrow in.	1.	Oct. 17	Aug. 12	Aug. 25	see p. 100
III. Grassland– Butt Furlong Warren Field	Grazing Grazing	11		2 I.C.I. No. 7 2 tons lime, 1 N/Soda, 2 M/Potash	11	11	11	11
Broad Mead (1) (2) (2) (3) (4)  Honey Pot (5) Gt. Hill Bottom (6) (7)	Grazing Grazing Grazing Grazing, then hay Grazing Grazing Grazing Grazing	1111:111	Feb. 14 chain harrow and apply first dressing of N/Soda. Follow with remaining 6 sections at weekly intervals.  Second application of N/Soda commenced June 10, and went on at weekly intervals, omitting Honey Pot.	l N/Soda, lst dressing l N/Soda, 2nd dressing	1 2 1	June 28 (plot 4)	July 23- 24	25 cwt.
Long Mead Mill Dam Close	Grazing Grazing	11		11	11	11	11	T Telephone
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