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# Woburn Experimental Farm

## **Rothamsted Research**

Rothamsted Research (1934) *Woburn Experimental Farm*; Report For 1933, pp 85 - 94 - DOI: https://doi.org/10.23637/ERADOC-1-3

## WOBURN EXPERIMENTAL FARM REPORT FOR 1932-33

#### By Dr. J. A. VOELCKER, C.I.E., M.A.

The season of 1933 was marked specially by a warm summer and a low rainfall—17.77 inches as against the usual 24 inches. Both autumn and spring crops were sown under favourable conditions.

Apart from some difficulty in securing a good plant of swedes and sugar beet, all crops did well. The summer drought gave an early, but not a deficient harvest.

	Rai	nfall.	San Garrie	-06961 3	<u>Femperat</u>	ure (Mean)	•
	Total Fall.	No. of Rainy Days.	Bright Sun- shine.	Max.	Min.	l ft. in Ground.	Grass Min.
1932-	Ins.	No.	Hours.	°F.	°F.	°F.	°F.
Oct	3.43	22	98.4	54.2	40.7	48.8	37.4
Nov	1.22	14	43.2	48.2	38.0	43.7	34.7
Dec 1933—	0.48	9	49.6	45.5	35.4	40.5	31.6
Jan	1.40	16	63.9	40.7	28.6	37.1	27.1
Feb	1.61	15	94.1	45.1	32.1	39.4	28.6
Mar	2.42	15	185.4	54.0	34.8	43.5	29.5
April	1.05	6	150.2	56.6	38.1	50.0	33.2
May	1.87	14	163.9	62.8	43.8	56.9	40.1
June	1.89	13	220.5	69.5	47.7	64.3	43.9
July	1.49	11	254.4	74.5	54.3	69.0	49.0
Aug	0.90	5	246.1	75.2	52.6	67.3	46.6
Sept	1.84	11	171.2	68.0	49.4	61.1	43.8
Oct	1.44	16	87.2	55.9	43.5	50.9	39.1
Nov	1.52	17	48.7	46.1	36.5	43.5	32.5
Dec	0.34	11	43.2	37.5	28.5	34.4	24.0
Total or mean for 1933	17.77	150	1728.8	57.2	40.8	51.4	36.4

#### METEOROLOGICAL RECORDS.

## CONTINUOUS GROWING OF WHEAT AND BARLEY. STACKYARD FIELD, 57TH YEAR (No manure since 1926)

Wheat.—" Red Standard" wheat, at the rate of 12 pecks per acre, was drilled on Nov. 17th, 1932. The land, especially on the ammonia-salts plots (2, 5, 8) was still very weedy, particularly with twitch, and the plots mentioned suffered from the winter frosts. But, on the whole, the wheat came up well and not much damage was done by birds, thanks to continual watching. The effect of lime though last applied in 1918 or earlier, was still to be noticed.

The farmyard manure and nitrate of soda plots continued to look better than the ammonia ones, but were more weedy.

A weed survey disclosed some changes from the earlier weed population. Of various weeds known as "twitch," the most prominent was *Holcus mollis*, unknown in earlier years. *Agrostis vulgaris* (creeping bent grass) was another later introduction, while the ordinary twitch (*Triticum repens*) was hardly present. Nothing but hand-hoeing was successful in keeping these weeds in check. Other weeds that showed up were mayweed, veronica, convolvulus, hogweed, coltsfoot, vetchling and poppy. Mayweed, while abundant on the limed plots, did not occur on very acid plots (2, 5, 8); it was very prevalent on the nitrate of soda plots, and on these latter and on the farmyard manure plots vetchling throve in particular. By the time of harvest the unmanured plots were a mass of mayweed and *Holcus mollis*. The dry weather, weeds, and absence of manures resulted in low yields. The crop results are given in Table I.

### Table I.—CONTINUOUS GROWING OF WHEAT, 1933. Stackyard Field—Produce per acre.

Plot.	Manures Applied Annually to 1926 (followed by two years Fallow 1926-28). For amounts see Report 1927-28. No Manures since 1926.	Dressed Corn per acre. Bushels	Weight per bushel. lb.	Tail Corn. lb.	Straw Chaff, etc., per acre. cwt.
1 2a	Unmanured	2.6	57.5	6	6,96
2aa	Sulphate of Ammonia	1.1	57.0	8	1.89
add	As 2a, with 5 cwt. Lime, Jan. 1905, repeated 1909, 1910, 1911				
2b	As 2a with 2 tone Lima Dec 1907	.8	57.0	8	1.71
2bb	As 2b with 9 tone Lime repeated L 100-	2.5	57.0	12	3.07
3a	Nitrate of Soda=50 lb. Ammonia	1.8 2.2	57.0 57.0	8	3.50
3b	Nitrate of Soda = 25 lb. Ammonia	1.5	57.0	6	5.25
4	Mineral Manures (Superphosphate and Sulphate	1.0	01.0	0	2.98
	of Potash) Mineral Manures and Sulphate of Ammonia	4.0	57.0	10	9.87
5a	Mineral Manures and Sulphate of Ammonia	3.7	57.0	4	4.07
5b 6	As a, with I ton Line Ian 1905	1.4	57.0	4	2.39
7	Mineral Manures with Nitrate of Soda	2.6	57.0	3	3.73
8a	Unmanured Mineral Manures and, in alternate years, Sulphate	4.0	54.8	7	8.96
Ua	of Ammonia				
8aa	of Ammonia As 8a, with 10 cwt. Lime, Jan., 1905, repeated	1.0	57.0	4	1.61
	Jan., 1918.	3.6	57.0	-	
8b	Jan., 1918 Mineral Manures and Sulphate of Ammonia	0.6	51.0	8	4.93
~	(Onnitied in alternate years)	1.3	57.0	4	2.32
8bb		1.0	01.0	*	2.32
9a	Jan., 1918 Mineral Manures and, in alternate years, Nitrate of Soda	4.1	57.0	8	6.10
Ja	of Sode				
9b	of Soda Mineral Manures and Nitrate of Soda (omitted	1.8	57.0	4	4.52
	In alternate veare)				
10a	Superphosphate and Mitaste of C. 1	3.2	57.0	6	5.39
10b	Rape Dust	2.2	57.0	6	5.28
11a	Sulphate of Potash and Nitrate of Soda	2.7	57.0	4	4.07
11b	Farmyard Manure	3.5	57.0 57.0	64	5.41
		0.0	01.0	4	7.16

Barley.—" Plumage Archer" barley, at the rate of 6 pecks per acre, was sown on March 23rd, in drills 18 inches apart to facilitate weeding. Notwithstanding the cleaning work already done, the plots were very weedy, especially with spurry. A newcomer, coltsfoot, also appeared, especially on the nitrate of soda plots.

Here, as with the wheat plots, the farmyard manure and limed plots seemed to be the best.

Owing to the dry weather, to weeds, and the absence of manures, a very small crop was obtained.

The results are given in Table II.

### Table II.—CONTINUOUS GROWING OF BARLEY, 1933. Stackyard Field—Produce per acre.

		Total	Straw,
	Manures Applied Annually to 1926.	Corn	Chaff,
Diet	(followed by two years' Fallow 1926-28).	per	etc., per
Plot.	(followed by two years ration 1920-20).		
	For amounts see Report 1927-28.	acre.	acre.
	No manures in 1929, 1930, or 1933. For manures in 1931 and 1932		
	see footnote.	lb.	cwt.
1	Unmanured	10	4.17
2a	Sulphate of Ammonia	-	
2aa	As 2a, with 5 cwt. Lime, Mar., 1905, repeated 1909, 1910, 1912 and		
aaa		28	5.57
2b		28	4.93
	As 2a, with 2 tons Lime, Dec., 1897, repeated 1912	24	5.57
2bb	As 2a, with 2 tons Lime, Dec., 1897, repeated Mar., 1905		
3a	Nitrate of Soda=50 lb. Ammonia	40	7.78
3aa	As 3a, with 2 tons Lime, Jan., 1921	48	7.78
3b	Nitrate of Soda=25 lb. Ammonia	40	7.00
3bb	As 3b, with 2 tons Lime, Jan., 1921	48	7.17
4a	Mineral Manures (Superphosphate and Sulphate of Potash)	36	5.32
4b	As 4a, with 1 ton Lime, 1915	18	4.25
5a	Mineral Manures and Sulphate of Ammonia	12	9,00
522	As 5a, with 1 ton Lime, Mar., 1905, repeated 1916	56	7.28
		26	6.89
5b	As 5a, with 2 tons Lime, Dec., 1897, repeated 1912	55	8.03
6	Mineral Manures and Nitrate of Soda		
7	Unmanured	19	4.19
8a	Mineral Manures and, in alternate years, Sulphate of Ammonia		
8aa	As 8a, with 2 tons Lime, Dec., 1897, repeated 1912	52	10.21
8b	Mineral Manures and Sulphate of Ammonia (omitted in alternate		
			- 1
8bb	years) As 8b, with 2 tons Lime, Dec., 1897, repeated 1912	72	10.78
9a	Mineral Manures and, in alternate years, Nitrate of Soda	64	14.78
	Mineral Manues and, In alternate years, Nitrate of Code	70	16.03
9b	Mineral Manures and Nitrate of Soda (omitted in alternate years)	54	7.32
10a	Superphosphate and Nitrate of Soda	44	6.32
10b	Rape Dust		
11a	Sulphate of Potash and Nitrate of Soda	40	11.53
11b	Farmyard Manure	146	17.39
			1.3

Manuring in 1931 and 1932:

Plots.	Quantity per acre.
1-7	Unmanured.
8a, 8b, 8aa, 8bb	3 cwt. Superphosphate, 1½ cwt. Sulphate of Potash, 1½ cwt. Sulphate of Ammonia.
9a, 9b	3 cwt. Superphosphate, 1 <sup>1</sup> / <sub>2</sub> cwt. Sulphate of Potash, 2.28 cwt. Nitrate of Soda.
10a	3 cwt. Superphosphate, 2.36 cwt. Nitrate of Soda.
10b	Unmanured.
11a	14 cwt. Sulphate of Potash, 2.36 cwt. Nitrate of Soda.
11b	Unmanured.

#### ROTATION EXPERIMENTS

### THE UNEXHAUSTED MANURIAL VALUE OF CAKE AND CORN (STACK-YARD FIELD) 1933.

Series C. The clover (alsike) stubble of 1932 was ploughed in, and "Red Standard" wheat, at the rate of 12 pecks per acre, was drilled on October 17th, 1932. The wheat came up well and gave an excellent crop for this land. It was cut on July 28th. The results are given in Table III.

#### Table III.—WHEAT AFTER CLOVER. Produce per acre.

		Head	l Corn.	Tail Corn.	Straw, Chaff, etc.
Plot.	-	Bushels.	Weight per Bushel lb.	lb.	cwt.
1. Cake-fed 2. Corn-fed		25.0 28.5	63.7 63.7	9.7 12.4	21.5 24.0

This soil has only 0.104 per cent. of nitrogen; the soil of Series A (green-cropping), with hardly less nitrogen (0.96 per cent. and 0.100 per cent.N.), gave, in the same year and on the same land, only about 9 bushels of wheat per acre.

Series D.—Swedes, that followed the wheat crop of 1932, gave a small but uniform crop. The yields are given in Table IV.

Table IV.—SWEDES, 1933,	FOLLOWING	WHEAT.
Produce per		

	Ple	ot.		Roots. Tons.	Tops. Tons.
1. Cake-fed			 	 9.87	1.41
2. Corn-fed			 	 7.89	1.31

The root-crop was divided equally between the two plots and fed off by sheep. One lot of sheep had 30 cwt. of mixed Linseed and Cotton cake, the other lot 30 cwt. of mixed wheat, barley and oats, giving respectively 75.6 lb. and 26.4 lb. nitrogen per acre.

## GREEN CROP AND GREEN MANURING EXPERIMENTS

## (a) Stackyard Field-Series A.

Upper half, 1933. Wheat after Green crops fed off by Sheep.

"Red Standard" wheat, at the rate of 12 pecks per acre, was drilled on November 3rd, 1932. It came up well, but the land was not clean; the principal weeds were mayweed and veronica with poppy, especially on the tares portion.

After March the wheat fell away as is usually the case.

The crop was cut on August 8th. The results are given in Table V.

## Table V.—GREEN MANURING EXPERIMENT. WHEAT AFTER GREEN-CROPS FED OFF BY SHEEP. Stackyard Field, 1933. Produce per acre.

	Head	ł Corn.	Tail Corn.	Straw, Chaff, etc.
Plot.	Bushels.	Weight per Bushel. lb.	lb.	cwt.
<ol> <li>After Mustard fed off (unlimed)</li> <li>After Mustard fed</li> </ol>	10.1	62.1	8	12.3
off (limed) B. After Tares fed off	9.2	59.2	9	12.8
(unlimed) After Tares fed off	11.6	61.8	13	15.0
(limed)	8.8	58.1	12	15.5

The yields are, as usual, low.

Lower half, 1933. Green Crops.

After removal of the wheat crop of 1932, twitch was picked out as far as possible. Tares—3 bushels per acre—were sown on April 26th, 1933, and mustard—60 lb. per acre—on May 12th, and gave

fair crops. They were grazed July 12th to 31st, by sheep which had  $1\frac{1}{2}$  cwt. of mixed cake per acre, supplying an additional 8 lb. of nitrogen per acre. To permit further cleaning of the land, no second crop was grown. Wheat was sown on October 23rd.

Table VI gives particulars regarding the green crops.

### Table VI.—GREEN-MANURING EXPERIMENT. STACKYARD FIELD, 1933.

Lower Half.

Plot.	Green Matter. per acre. lb.	Dry Matter. per acre. lb.	Total Nitrogen per acre. lb.
Mustard (unlimed)	4000	1144	20.1
Mustard (limed)	2950	874	14.5
Tares (unlimed)	6676	1322	39.9
Tares (limed)	10238	1822	65.3

The mustard contained on the average 1.7 per cent. of nitrogen; the tares 3.3 per cent. Lime gave a marked increase in the yield of tares.

#### (b) Lansome Field.

Here wheat followed the ploughing-in of the green crops of 1932, "Red Standard" wheat at the rate of 12 pecks per acre being sown on October 11th, 1932. It grew and ripened well, though weeds chiefly chickweed, veronica, and mayweed—were rather abundant. It was cut on July 28th. The results are given in Table VII.

#### Table VII.—WHEAT AFTER GREEN-CROPS PLOUGHED IN. Lansome Field, 1933. Produce per acre.

	Head	l Corn.	Tail Corn.	Straw, Chaff, etc.
Plot.	No. of Bushels.	Weight per Bushel. lb.	lb.	cwt.
I. Mustard old series	9.1	60.9	17	12.7
2. Tares old series.	9.1	61.4	10	12.2
3. Mustard new series	9.8	61.6	13	11.7
4. Tares new series	9.3	62.0	12	11.5
5. Control new series	8.4	63.0	7	9.4

The yields are small and differ little from those given in Table V.

#### LUCERNE INOCULATION, LANSOME FIELD

This experiment was started in 1932 when two cuts were taken which gave together, as hay, 0.70 and 0.68 tons per acre, respectively, from the non-inoculated and inoculated plots.

The plots were then harrowed on four occasions, and hand-hoed, and twitch was also dug out. Owing to the drought, only two cuts were taken in 1933.

The green-weights, hay-weights, and nitrogen contents were determined. The results are given in Table VIII.

## Table VIII.-LUCERNE INOCULATION EXPERIMENT.

free or a dee		Green. Tons per acre.	Hay. Tons per acre.	Nitrogen. lb. per acre.
Inoculated Non-inoculated	 	8.98 9.36	3.12 3.28	157.0 152.8

The inoculated plants contained a higher percentage of nitrogen and gave a slightly higher yield of nitrogen per acre, although their total weight was less than the non-inoculated plants.

## MANURING OF GRASS LAND, BROAD MEAD, 1933

The area was again fed this year by sheep, so that there are no crop weights to record. The herbage has been much improved by the heavy grazing, especially on the farmyard manure plot (5); daisies on the lime plot (4) are now much reduced in numbers.

daisies on the lime plot (4) are now much reduced in numbers.During the winter the lime plot (4) and that with superphosphate and sulphate of potash (3) were the greenest. In the spring, molehills were most plentiful on the lime plot.

## WOBURN FARM

## REPORT FOR 1933 BY DR. H. H. MANN AND J. R. MOFFATT

The weather during the year 1932-33 was much more favourable for crops generally on the light sandy soil at Woburn than would have been expected. Though short in amount, the rain came at very opportune times up to the end of July, and, as a result, there was a very satisfactory crop of hay, particularly in the pastures laid down in 1930 and 1931, while the grain crops (wheat and barley) were quite good. The fact that from 25 to 28 bushels of good wheat per acre were grown without special manuring in the rotation in Stackyard Field (an area which is not usually considered as very suitable for wheat) shows how well the corn crops behaved.

After the corn harvest, however, the drought became more severe, and this showed itself in the condition of both swedes and sugar beet. The former, at one time, almost entirely lost their leaves as a result of the drought, and, though they recovered later yet the final yield was affected. All the same it reached 9 tons per acre in the four course rotation in Stackyard Field, where it is grown without any special manuring, except a small dressing of superphosphate. A peculiar rot developed in these swedes, however, in January, and during the feeding of the crop to sheep on the land a considerable proportion of the roots became useless. The cause of this rot has not been clearly made out, but it seems clear that it was in some way the result of the drought conditions in the earlier part of the season.

Sugar beet showed a very much reduced top growth during August and succeeding months, and a very small crop was expected. But the actual weight of roots obtained was unexpectedly large, while the sugar percentage was about normal.

Potatoes and kale proved excellent crops, in spite of the drought. *Livestock* 

In the autumn of 1932, 108 ewes were put to the ram. The 88 that lambed produced 155 lambs, of which 5 were triplets and 58 doubles. The ewes were in splendid condition and did their lambs well—helped, of course, by the very good crop of grass which was available; 44 ewes and their lambs (88) were put in the old pasture of Broad Mead in May, and were there all the summer till the end of September. They throve very well under these conditions.

The pigs have done well. Starting the season with 336 pigs, 430 were sold during the year, while 316 remained at the end of the period under report. There remains a stock of about 30 breeding sows at the end of the year.

The farm did well at the Bedfordshire County Show in July, 1933, when second and third prizes were secured for pigs, while a first prize was obtained for lambs.

DATES OF SOWING AND HARVESTING, AND YIELD PER ACRE, WOBURN, 1933

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Yield per acre.	19 cwt.	10 tons	10 tons	ee page 86
Carting Dates.	Aug. 15th	I ARM	а ияра	Aug 14-16 see page 86
Cutting Dates.	Aug. 9th	Oct. 12-29	Fed to stock Sept. 12 (Luxury)	Oct. 12 (Main Crop) Aug. 3
Sowing Dates.	Feb. 13th.	Apr. 27-30	May 11 June 26 April-4-27	Nov. 18
Manuring per acre.	1 <u>4</u> cwt. S/Amm.	12 tons dung 2½ cwt. super- phosphate 2½ cwt. Sulph.	of Potash 1 cwt. S/Amm. As above, and 2 cwt. S/Amm. 25 tons dung 24 cwt. Super-	21 cwt. Pot. Man. Salts see page 86
Principal Cultivations and Dates.	Oct. 6—Plough: Oct. 19 and Feb. 10—Tractor-cultivate; Mar. 29, Apr. 12, May 15—	lay 16—undersow and lay 25—cut out thistles haul on dung; Feb. h in dung; April 8-15 plough, cultivate and Apr. 20-27—ridge up,		Mat. 10-22-marrow and sow manures; Mar. 25-27-tractor plough; Mar. 30-31-tractor cultivate; Apr. 4-30-ridge up and cover; May 9-16-pull down and ridge; May 20, 29, June 3, 15-horse hoe; June 17-20-ridge. Oct. 4-Nov. 4-hand dig and twitch plots 2, 5 and 8; Oct. 14 tractor cultivate remainder of plots; Nov. 9-14-tractor plough remainder of plots; Nov. 17-harrow; Mar. 24, Apr. 10, 17, May 11, 15, 24- harrow; June 27-Aug. 3-hand hoe.
Variety.	Victor	Ally	Thousand- headed Kuhn Dunbar Cavalier	Ally Ally Standard
Crop.	Wheat	Potatoes	Kale Sugar Beet Potatoes	Permanent Wheat
Field.	I. Arable Warren Field	Butt Close (1)	(2) Butt Furlong	Stackyard Field

DATES OF SOWING AND HARVESTING, AND YIELD PER ACRE, WOBURN, 1933 (Continued)

					93 ∞	2		
Yield per acre	Aug. 15-16 see page 87			see page 89	Aug. 12-14 see page 88	Aug. 9-10 see page 87		
Carting Dates.	Aug. 15-16			th sheep wt.mixed d Cotton re.	Aug. 12-14	Aug. 9-10	e land with to Feb. 13	
Cutting Dates.	Aug. 8			Fed off with sheep receiving 1½ cwt. mixed Linseed and Cottor Cake per acre.	Aug. 8	July 28	Fed off on the land with sheep, Jan. 3 to Feb. 13 1934	
Sowing Dates.	Mar. 23			April 26 and May 12	Nov. 3-4	Oct. 17	May 19	WO NO
Manuring per acre.	see page 87			1 cwt. Sulph. Potash, 3 cwt. Super- phosphate	4		3 cwt. Super- phosphate 1 cwt. Sulph. of Potash	
Principal Cultivations and Dates.	Oct. 11, 14, Feb. 9, 16, Mar. 10-	tractor cultivate and pick off twitch; Mar. 15—harrow; Mar.	23—drill in 16 in. rows and harrow; Mar. 29—Cambridge roll; May 6—horse hoe; May 11 —motor hoe; May 18—harrow;	June 1-motor hoe. Oct. 12-14, Feb. 9, 16, Mar. 10- 31, Apr. 6-tractor cultivate; Apr. 18-harrow and plough; Apr. 24-sow manures and drill tares; May 12-drill mustard	60 lbs. per acre. Oct. 31-Nov. 2—plough; Nov. 3-4 drill and harrow; Mar. 24, Apr. 11, 18, May 11, 15, 24—	Bept. 15-16—plough in clover; Sept. 29, Oct. 5—tractor cul- tivate; Oct. 17—harrow, drill	and harrow; Mar. 24-25, Apr. 11, 17, May 11, 15, 24—harrow. Sept. 23-26—tractor plough; Oct. 12-19, Feb. 9, 16, Mar. 10, 31, Apr. 6 18—tractor culti- vate; Apr. 20-22—tractor plouch May 9—tractor harrow:	May 11-12—tractor cultivate; May 15—tractor roll; May 19— drill and roll in; June 7— horse-hoe; June 14-23—single; July 6, Aug. 24—horse hoe; Aug. 24-31—hand hoe.
Variety.	Plumage-	Archer		Í.	Red Standard	Red Standard	Purple Top Magnificent	
Crop.	Permanent	Barley		Tares and Mustard	Wheat	Wheat	Swedes	T-1108 40
Field.	Stackvard Field		Multiplicate Creation	Stackyard Field Series A	Stackyard Field Series A	Stackyard Field Series C	Stackyard Field Series D	ALLY .

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Yield per acre.	see page 89	1			
Carting Dates.	Aug. 10	1			
Cutting Dates.	July 28th	I	Grazed Grazed Grazed	Grazed Grazed Grazed June 24-30 June 24-30	
Sowing Dates	Oct. 11th	May 25-26 (Planting out)		June 8-12 June 16	
Manuring per acre.	1	I			
Principal Cultivations and Dates.	Sept. 29-30—plough in 2nd green crops; Oct. 10—spring- time and ordinary harrow:	Oct. 11—drill and harrow; Mar. 25, Apr. 8—harrow. Mar. 10—plough; Mar. 14— drag harrow and harrow; May 25-26—plant out; May 31, June 23, Aug. 3, Sept. 20,	Oct. 4-10—hand hoe. July 25—Topped over. Mar. 21-24—chain harrow. Mar. 21-24—chain harrow.		
Variety.	Red Standard	1			
Crop.	Wheat	Pyrethrum*			
Field.	Lansome Piece (Green Manuring)	Great Hill	11. Grassland Warren Field Broad Mead Great Hill Bottom	Honey Pot Long Mead Mill Dam Close Great Hill Road piece	

cperimental analysis incomplete; result will be given in a later Report.