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WOBURN EXPERIMENTAL FARM REPORT FOR 1935-36

BY DR. J. A. VOELCKER, C.I.E., M.A.

The season 1935-1936 was wet and cold, with much rain in January, June, July (6.42 inches) and September. Seed bed preparation for autumn-sown crops was difficult, and wheat tillered slowly. The heavy July rainfall delayed cereal ripening and encouraged weeds and potato disease, but kale and grass benefited. Harvesting conditions were difficult but yields were better than expected.

METEOROLOGICAL RECORDS

	Rainfall			Temperature (Mean)				
Month	Total Fall	No. of Rainy Days	Bright Sun- shine	Maxi- mum	Mini- mum	1 ft. in Ground	Grass Mini- mum	
1935	Ins.		Hours	°F.	°F.	°F.	°F.	
Oct	2.84	18	107.5	55.8	42.2	49.4	38.4	
Nov	3.48	20	62.0	49.4	39.1	44.6	35.5	
Dec 1936	1.95	19	32.4	41.5	32.7	37.9	29.6	
Jan	3.29	21	42.2	43.5	33.1	38.4	30.1	
Feb	1.91	16	80.0	41.0	29.7	36.5	26.1	
Mar	1.34	16	89.0	50.9	38.0	43.1	34.9	
April.	1.29	13	131.4	50.1	36.3	45.3	32.5	
May	1.25	8	161.8	61.3	42.7	55.7	39.5	
June	3.58	16	169.0	66.9	48.9	61.0	46.6	
July	6.42	21	134.0	66.4	52.3	62.1	50.2	
Aug	.34	8	179.2	69.8	50.8	63.8	45.7	
Sept	3.00	19	95.0	64.0	51.1	59.7	48.5	
Oct	1.80	17	110.3	55.5	40.4	49.1	36.0	
Nov	2.14	17	44.3	47.0	34.7	43.3	32.6	
Dec	1.38	16	51.5	46.1	34.9	40.5	31.2	
Total or								
mean for	07.74	100	1005 5		41.1	100	07.0	
1936	27.74	188	1287.7	55.2	41.1	49.9	37.8	

CONTINUOUS GROWING OF WHEAT AND BARLEY

Stackyard Field, 1936. 60th year (no manure since 1926). First crop after a second two years' fallow (1934 and 1935); previous two years' fallow (1927 and 1928).

(a) Continuous Wheat. During 1934 and 1935 no seeding of weeds was allowed and the land was kept well ploughed and stirred. Although twitch in its various forms (Holcus mollis and Agrostis stolonifera) were eradicated, mayweed, spurry, vetchling and sorrel survived.

Red Standard wheat, sown in October, germinated slowly and unevenly. The unmanured plots had much mayweed, but the very acid ones (2a, 5a, 8a, 8b), while over-run with spurry, were singularly free from mayweed and *Holcus*. On the limed plots (2b, 5b, 8aa, 8bb) mayweed again made its appearance. Sorrel also grew freely on the acid plots. Vetchling and mayweed occurred mostly on the nitrate and farmyard manure plots. *Holcus* and vetchling seemed to be absent from the sulphate of ammonia plots. The results are given in Table 1.

TABLE I
Continuous Growing of Wheat, 1936—after 2 years' (1934—1935) fallowing and previous fallowing, 1927 and 1928.

	Stackyard Field		Produce	per acre	
Plot	Manures Applied Annually. (Before the Fallow.) For amounts see Report 1927-1928 No manures since 1926	Oressed Corn per acre. Bushels.	Total Corn per acre. lb.	Weight per bushel. lb.	Straw Chaff, etc., per acre. lb.
1	Unmanured	10.7	608	56.1	1,327
2a	Sulphate of Ammonia	-	_	_	-
2aa	As 2a, with Lime, Jan., 1905, repeated 1909,				
	1910, 1911	11.8	714	60.0	1,109
2b	As 2a, with Lime, December, 1897	13.7	832	60.0	1,28
2bb	As 2b, with Lime, repeated Jan., 1905	10.2	615	60.5	1,02
3a	Nitrate of Soda	13.8	812	58.5	1,26
3b	Nitrate of Soda	13.4	776	57.5	1,18
4	Mineral Manures (Superphosphate and Sulphate			1	
	of Potash)	15.8	898	55.8	1,81
5a	Mineral Manures and Sulphate of Ammonia	15.3	928	58.7	1,52
5b	As 5a, with Lime, Jan., 1905	14.8	887	59.0	1,52
6	Mineral Manures and Nitrate of Soda	11.4	688	59.7	1,05
7	Unmanured	13.0	788	57.2	1,45
8a	Mineral Manures and, in alternate years, Sulphate				000
0	of Ammonia	4.0	235	59.2	38
8aa	As 8a, with Lime, Jan., 1905, repeated Jan., 1918	15.8	948	59.5	1,54
8b	Mineral Manures and Sulphate of Ammonia			***	1
8bb	(omitted in alternate years)	1.1	65	59.2	111
	As 8b, with Lime, Jan., 1905, repeated Jan., 1918	13.1	774	58.5	1,30
9a	Mineral Manures and, in alternate years, Nitrate of Soda	10.9	657	59.5	1,07
9b	Mineral Manures and Nitrate of Soda (omitted in	10.9	091	99.0	1,00
30		11.0	652	59.0	1.04
10a	alternate years)	7.1	429	60.0	63
10b	Rane Dust	7.2	423	58.0	63
lla	Rape Dust	9.7	587	60.0	89
11b	Farmward Manure	14.3	856	59.0	1,35
110	raimyard manure	14.0	000	05.0	1,00

In general the yields of 1936, after the second two years' fallowing, resemble those of 1929 after the first two years' fallowing, although no manures have been applied since 1926. But on the limed plots the 1936 yields were much greater than in 1929:

1936	e added	tons	oer acre	 714	832	615	948	774
1929				 100	64	316	464	548
				2aa	2b	Plot 2bb	8aa	8bb

(The dates of the lime applications, making up the above totals, are given in Table I.)

Evidently these plots provide valuable experimental material for the study of the relation of liming to soil acidity and crop yield.

(b) Continuous Barley. During the fallow, plots 2a, 5a, 8a and 8b had abundant growth of sorrel and spurry, and the latter was mown to prevent seeding. Mayweed and vetchling were prominent on the

nitrate plots. Plumage Archer was sown in March, and ripened unevenly with a damp and weedy straw. (Table II). The yields are of the same order as those after the first two years' fallowing.

TABLE II

Continuous Growing of Barley, 1936—after 2 years' (1934—1935) fallowing and previous fallowing, 1927 and 1928

Stackyard Field

Produce per Acre

Plot	Manures Applied Annually (Before the Fallow) For amounts see Report 1927-1928	Dressed Corn per	Total Corn per	Weight	Straw, Chaff etc., per
	No Manures since 1926	acre. Bushels	acre. lb.	bushel.	acre.
1	Unmanured	19.8	970	47.8	1,746
2a		-	-	-	-
2aa	Sulphate of Ammonia As 2a, with Lime, Mar., 1905, repeated 1909,				
	1910, 1912 and 1923	19.5	1,039	46.2	2,172
2b	As 2a, with Lime, Dec., 1897, repeated 1912	19.0	910	44.0	1,738
2bb	As 2a, with Lime, Dec., 1897, repeated Mar., 1905	15.6	832	48.5	1,530
3a	Nitrate of Soda	23.6	1,210	48.5	1,964
3aa	As 3a, with Lime, Jan, 1921	15.3	750	47.0	1,409
3b	Nitrate of Soda	19.2	964	46.5	1,726
3bb	Nitrate of Soda	14.7	732	46.5	1,280
4a	Mineral Manures (Superphosphate and Sulphate				
	of Potash)	18.2	898	48.0	1,569
4b	As 4a, with Lime, 1915	20.2	1,079	48.9	1,71
5a	Mineral Manures and Sulphate of Ammonia		_	-	-
5aa	As 5a, with Lime, Mar., 1905, repeated 1916	11.0	564	47.0	1,37
5b	As 5a, with Lime, Dec., 1897, repeated 1912	17.4	879	48.2	1,650
6	Mineral Manures and Nitrate of Soda	22.9	1,168	49.0	1,919
7	Unmanured	16.3	823	47.7	1,543
8a	Mineral Manures and, in alternate years, Sulphate of Ammonia				
8aa		22.5	1,149	48.7	1,673
8b	Mineral Manures and Sulphate of Ammonia	22.0	1,110	20.1	1,070
00	/			-	
8bb	As 8b, with Lime, Dec., 1897, repeated 1912	24.2	1,262	48.7	1,91
9a	Mineral Manures and, in alternate years, Nitrate				
9b	of Soda Mineral Manures and Nitrate of Soda (omitted in	28.1	1,435	49.1	2,177
	alternate years)	28.2	1,405	48.7	2,155
10a	alternate years) Superphosphate and Nitrate of Soda	16.5	826	47.5	1,564
10b	Rape Dust	9.6	483	46.7	1,058
11a	Sulphate of Potash and Nitrate of Soda	23.4	1,175	48.2	1,96
11b	Farmyard Manure	29.7	1,529	49.6	2,413

ROTATION EXPERIMENTS

THE UNEXHAUSTED MANURIAL VALUE OF CAKE AND CORN (STACKYARD FIELD) 1936.

Series C. (Clover following barley).

The Alsike clover, sown in March 1935, was poor and weedy, and eelworms were present. The yields in cwt. per acre, were: cake-fed plot, 19.8; corn-fed plot, 20.2 The clover was ploughed up in September and sown to wheat.

Series D. Wheat after Clover

"Red Standard" wheat drilled in October, was affected by the early frosts, but recovered. The yields were:

	Head	d Corn		Charm	
Plot	Bushels Weight Bushel		Tail Corn	Straw, Chaff, etc.	
1 After cake-feeding 2 After corn-feeding	19.9 17.5	lb. 64.3 64.6	lb. 8½ 6½	cwt. 18.1 15.0	

This rotation being now concluded, the land will be fallowed and thoroughly cleaned in preparation for a new experiment.

GREEN MANURING EXPERIMENT

Stackyard Field (Series A)

This experiment has now been re-designed on modern statistical principles and will be fully described in next year's Report. Four crops—mustard, tares, clover and rye grass— are to be used, and the test crop will be kale instead of wheat. The results for the closing year of the old experiment were as follows:

- (a) Upper part. After the wheat crop of 1935, mustard and tares were sown on the appropriate plots. They made good growth and were turned in and sown to kale.
- (b) Lower part. This area had been sown to wheat after the mustard and tares of 1935. The green crops were too poor to be fed by sheep, so they were ploughed in in August 1935 giving, for mustard and tares respectively, 1,875 lb. and 4,981 lb. of green matter per acre, and 8.33 lb. and 24.6 lb. of nitrogen per acre. No second sowing was made. The wheat yields of 1936 were:

Plot		Grain bushels per acre	Straw cwt. per acre
Mustard unlimed	 	10.2	10.1
Mustard limed	 	8.1	9.4
mustaru miicu		11.4	11.0
Tares unlimed	 	11.4	11.0

Lansome Field (Green-manuring). 1936. Green crops after wheat

The first crops of tares and mustard were ploughed in, in July, and a second sowing made, the crop being turned in later, in preparation for wheat. In both crops mustard made the better growth.

Lansome Field. Lucerne inoculation experiment

The plots were harrowed and received 10 tons of farmyard manure per acre. Three cuttings were taken, the yields, in tons per acre, being 21.3 green, or 4.4 hay for the uninoculated plots, and 21.1 green or 4.3 hay for the inoculated. As before, inoculation shows no benefit either on yield, or on nitrogen percentage. The lucerne is now five years old and is still growing very well.

POT CULTURE EXPERIMENTS

The main programme was the continuation of work on problems which have arisen in connection with the field experiments. The experiments on "clover sickness" in different kinds of clover, begun in 1931, have now definitely established that the clover sickness which is so common on the light soils of Woburn is something apart from eelworm attack, though the two are very frequently found

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co-existent. Heating of the soil to 135-140 °F. prevents for a time the advent of clover sickness and also cures it, if present. In 1936 the still more important discovery was made that a liberal application of farmyard manure was successful in preventing clover sickness from appearing in the crop, while any kind of artificial manure failed to stop its appearance.

The study of questions relating to acid soils, such as those produced by the continued use of sulphate of ammonia on a lime-deficient soil, have again taken a good deal of time. Some of the important results are (a) excellent crops of barley can be grown on these soils without any addition of lime provided they receive a good dressing of farmyard manure, (b) the addition of calcium salts of any kind cannot replace the use of caustic lime in bringing back the fertility of acid soils, (c) even large dressings of phosphates do not bring back the fertility of these soils, as has been stated by many workers on the subject. This would, of course, have been the case if the loss of fertility had been due to the presence of aluminium salts in toxic quantities on such acid soils.

The work on the effect of manuring with various forms of green manure plant material, in comparison with farmyard manure and of sulphate of ammonia has continued. The results obtained do not lend themselves to a summary, but it is hoped that they will be published during the coming year.