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Yields of the Field Experiments 1949



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RESULTS OF THE FIELD EXPERIMENTS 1949



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RESULTS

of the

FIELD

EXPERIMENTS

1949

The summaries given in this report are similar to those contained in the appendices to the Annual Reports of the Station before the war. With one or two special exceptions only experiments conducted at Rothamsted and Woburn are included. The design and supervision of these experiments are the responsibility of the Field Plots Committee (present members: E.M. Crowther (Chairman), H.V.Garner (Secretary), H.H. Mann, J.R. Moffatt, D.J. Watson, F. Yates). The results of series of experiments conducted on commercial farms (such as the factory series of sugar beet fertilizer experiments) will be published elsewhere.

Reports covering the war years are being prepared.

Price: 5/-



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Index Classicals Broadbalk Wheat A/l Hoosfield Barley A/2 Hoosfield Wheat after fallow Agdell Rotation Barnfield Mangolds and Sugar beet Park Grass Hoosfield Exhaustion Land Woburn Permanent wheat Long Term 2-Course Rothamsted Ba/l 3-Course Rothamsted Ba/2 4-Course Rothamsted Ba/3 6-Course Rothamsted and Woburn Ba/4 6-Course Deep cultivation Bb/1 Highfield and Fosters Ley and Arable -Bc/1 Groen Manuring Ley and Arable Woburn Bd/1 Woburn Be/1 Market Garden Woburn 1st Crops Bf/l Markot Gordon Woburn 2nd Crops Bf/2 Short Torm Whoat Eyespot Ca/1 Whent Residual organics Ca/2 Wheat Wireworm 1 Ca/3 Wheat Wireworm 2 Ca/4 Spring Sown Coreals Cb/1 Spring Boans Fortilizer placement Cc/l Spring Banns Veriety trial Cc/2 Fortilizer placement Peas Cd/1 Potatoes Application of dung Co /1 Potatoos Time of planting Ce/2 Potatoes Co/3 Cf/1 Method of planting Lingood Rates and application of manures Outsido Experiments Sugar Boot Irrigation - Milford Da/l Sugar Boot Irrigation - Kesgrave Da/2 Miscellaneous Data Chemical Analyses of Manures Z/1 Motorological Roadings

2/2

49/A/1.1

WHEAT - BROADBALK 1949

The 106th year

Treatments as listed in 1938 Report, p.p. 115-6, except that since the year 1940-41 rape cake has been replaced by castor bean meal, at the same rate of application.

Cultivations, etc.:

Cropped sections. Ploughed: Sept 2-16. Dung applied: Sept 11-12 Springtine harrowed: Oct 22. Harrowed: Nov 11. Seed drilled: Nov 11-13. Artificials applied: Nov 11-15. Harrowed in: Nov 13-15. Harrowed: Apr 14. Ring rolled: Apr 19. Nitrogenous fertilizers applied: Apr 27. Weeds hand pulled: May 17-23. Second dressing of nitrate of soda applied to plot 16: May 23. Wild oats hand pulled: various days June 27 - July 6 and July 25-27. Harvested: Aug 5-6. Variety: Squareheads Master (13/4). Fallow section. Ploughed: Sept 2-16. Springtine harrowed: Oct 22. Ploughed: Jan 24-31. Springtine harrowed: Mar 22 and Apr 14. Thistles cut: May 30 and June 27. Ploughed: July 4-5. Harrowed: July 18. Ring rolled and harrowed: July 20.

49/1/1.2

	Total	Grain	: cwt	per ac	re	Total	straw:	Hcwt p	er acro	3
Section	γ.	II	I	III	Mean	V	II	I	III	Mean
Years af	1	2	3	4		1	2	3	4.	34
Plot 2A 2B 3 5	28.0 32.4 21.6 22.9	26.2 28.8 10.4 7.3	18.0 23.3 9.8 8.5	19.5 14.9 9.9 11.5	22.9 24.8 12.9 12.6	71.2 79.5 34.3 39.0	52.6 56.6 15.5 14.9	39.4 52.1 15.8 18.8	38.6 52.4 16.2 20.3	50.4 60.2 20.4 23.2
6 7 8 9	27.1 32.2 30.5 29.4	12.3 18.1 24.1 13.8	12.7 14.3 21.5 13.3	12.6 16.1 15.5 13.0	16.2 20.2 22.9 17.4	46.4 55.6 58.3 54.2	22.0 29.9 42.2 23.3	26.1 27.0 43.1 24.5	23.8 29.8 39.4 24.4	29.6 35.6 45.8 31.6
10 11 12 13 14 15	23.9 20.5 24.6 29.4 28.2 26.9	20.4 20.4 21.1 15.6 22.3 15.2	14.9 18.8 19.5 17.7 21.9 13.2	11.4 16.1 16.5 17.6 18.6 16.7	17.6 19.0 20.4 20.1 22.3 18.0	38.1 35.3 44.9 53.6 47.1 55.0	31.1 31.6 34.6 32.3 35.8 33.6	26.8 34.4 33.1 32.2 31.7 27.3	25.2 26.5 28.1 32.7 28.7 49.5	30.3 32.0 35.2 37.7 35.8 41.4
16 17 18 19 20	30.9 21.4 30.1 29.6	22.9 7.6 15.5 18.1 15.7	17.4 6.0 14.2 17.5 16.2	20.9 6.9 23.1 19.1	23.0 10.5 20.7 21.1 16.0	58.4 40.2 50.7 51.1	37.5 12.5 26.6 40.1 30.4	34.9 11.2 28.6 31.9 22.1	33.4 12.8 37.4 35.7	41.0 19.2 35.8 39.7 26.2

^{*} Includes straw, cavings and chaff

49/4/2

BARLEY - HOOSFIELD 1949

Treatments as listed in 1938 Report, p. 117, except that since 1940-41 rape cake has been replaced by castor bean meal at the same rate of application.

Cultivations, etc.: Ploughed: Sept 11-25. Dung applied: Sept 24.
Ploughed in: Sept 25. Reploughed: Dec 20-30. Springtine harrowed:
Feb 18. Thistles cut: Mar 23. Seed drilled and harrowed in:
Mar 24. Ring rolled: Mar 31. Sprayed with "Denocate" to kill off
weeds: May 13. Wild oats hand pulled: various days July 18-28.
Harvested: Aug 11. Variety: Plumage Archer.

Plot	Total Grain	Total Straw*
1		
	cwt per acre	cwt per acre
1 0	10.3	10.3
2 0	15.5	
3 0	12.2	13.8
3 0 4 0		12.1
5 0	18.0	14.5
	13.9	12.7
1 A	14.7	13.6
2 A	22.0	20.8
3 A	14.0	13.8
4 A	21.6	18.3
2 A 3 A 4 A 5 A 1 AA	13.3	15.6
l AA	16.4	17.3
2 AA	24.0	23.3
3 AA	19.6	17.4
4 AA	26.8	24.8
1 AAS	19.9	20.0
2 AAS	23.9	25.3
3 AAS	23.4	21.5
4 AAS	26.7	24.8
	19.4	20.5
2 C	24.8	22.6
3 C	19.6	18.3
4 C	24.7	21.5
6 - 1	8.7	8.0
1 C 2 C 3 C 4 C 6 - 1 6 - 2	11.1	
7 - 1	15.2	12.6
7 - 2	27.4	17.7
i N		37.4
7 - 1 7 - 2 1 N 2 N	17.9	20.6
- IN	23.4	17.2

^{*} Includes straw, cavings and chaff

49/A/3

WHEAT AFTER FALLOW - HOOSFIELD 1949

Without manure 1851 and since

For details of treatments see 1938 report p. 109.

Cultivations, etc.:

Cropped sections: Ploughed: Sept 3-6. Harrowed twice:
Oct 22. Seed drilled and harrowed in: Oct 23. Ring rolled:
Apr 11. Harvested: Aug 16. Variety: Squareheads
Master 13/4.

Fallow sections B3 ploughed: Sept 3. Remainder ploughed:
Oct 1-2. All sections ploughed: Jan 3-13. Springtined:
Mar 23 and Apr 14. Thistles cut: May 31 and June 27.
Ploughed: July 5-6. Harrowed, ring rolled and harrowed:
July 20.

	00-00-00-0		
Produce:	CWT	per	acre

No. of years of Fallow Section	Bl .	1 84	B2	Mean
Total Grain Total Straw*	13.5	13.0	13.5 26.0	13.3

CROPS IN ROTATION - AGDELL FIELD 1949

Barley, 2nd crop of 26th course (1948-51)

Cultivations, etc.: Ploughed: Nov 26-27. Springtined: Feb 28. Harrowed, seed drilled: Mar 18. Harrowed in: Mar 19. Ring rolled: Apr 1. Harrowed and ring rolled: Apr 16. Thistles pulled: May 23-30. Harvested: Aug 4. Variety: Plumage Archer.

Produce: cwt per acre

Mo n ure to Turnips only	Unmanured since 1848	Mineral Manure No Nitrogen	Complete Mineral and Nitrogenous Manure
Rotation Plot	Fallow Clover 5 6	Fallow Clover 3 4	Fallow Clover
Total Grain Total Straw*	14.9 15.3 17.9 19.6	26.2 31.7 28.1 34.6	27.3 20.5 28.8 31.6

^{*} Includes straw, cavings and chaff.

49/1/4.1

MANGOLDS AND SUGAR BEET - BARNFIELD 1949

Treatments as listed in 1938 Report, p. 110, except that on cross dressings at and C, rape cake has been replaced by castor bean meal at the same rate of application.

Cultivations, etc.: Dung applied: Nov 20. Ploughed: Nov 23-26.
Cultivated: Apr 12 and 13. Manures applied: May 4-6. Thistles cut:
May 6. Harrowed, rolled, sugar beet drilled: May 9. Mangolds
drilled, harrowed in: May 10. Ring rolled: May 11. Hoed: June 9-14.
Singled: June 16-25. Hoed: June 23-27. Top dressings applied:
June 29. Hoed: July 14-15 and 21-27, Aug 29-31. Hand weeded:
Sept 14-16. Lifted both crops: Nov 3-16.

Varieties: Mangolds - Yellow Globe. Sugar Beet - Klein E.

Yields: tons per acre

		Cross Dress	sings	i ·	ì	
Strip	0	1/	À	//C	С	*
		Mangolds: Re	oots			
1 2 4 56 7 8 9	10.19 11.34 4.00 1.52 2.16 1.83 1.33 7.57	13.73 18.20 (a) 11.56 (b) 11.04 6.70 8.29 7.55 2.89	11.66 16.24 12.12 5.81 9.64 9.93 2.54	15.14 18.94 17.37 6.72 12.80 11.58 4.42	13.68 15.14 14.97 4.52 9.26 9.07 3.10	
		Mangolds: Les	aves			
1 2 4	2.32 3.35 1.37	2.86 3.43 (a) 3.77 (b) 3.45	1.86 3.03 3.08	2.35 4.16 3.94	2.76 3.20 3.13	
5 6 7 8 9	0.83 1.03 0.86 0.71 2.59	2.84. 2.96 2.96 1.66	2.45 2.76 2.94 1.42	3.18 3.57 3.69 2.10	2.30 2.89 3.52 1.83	15

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>. 49/4/4.2 Yields: tons per acre Cross Dressings 0 N A AC C Strip Sugar Beet: Roots 7.98 1 7.19 8.12 7.09 7.73 7.68 245678 7.39 7.05 7.39 8.07 1.61 (b) 4.61 3.33 4.45 3.83 1.66 4.04 2.02 3.17 3.51 1.69 2.08 4.15 2.41 3.11 1.85 2.79 2.46 2.85 1.59 1.53 2.61 1.43 1.09 1.71 Sugar Beet: Leaves 6.56 8.32 1245678 11.00 9.00 8.02 8.17 9.05 6.65 7.78 8.86 (b) 4.70 6.41 1.86 5.72 6.51 2.01 5.24 1.91 3.57 3.77 3.77 2.01 5.68 1.57 2.59 4.75 2.74 1.81 5.04 2.74 1.52 4.11 2.94 2.25

49/A/5

HAY - THE PARK GRASS PLOTS, 1949

For details of treatments and notes, see 1935 Report p. 151 and 1938 Report p. 111.

Cultivations etc.: Dung applied: Jan 11, 12. Minerals applied: Jan 26, 27. Chain harrowed: Jan 28. Rolled: Feb 17. Nitrogenous manures applied: 1st dressing Mar 30; 2nd dressing May 2. 1st cut: June 20-21. 2nd cut: Nov 17-18.

	, 3	Tield of H	ay: cwt	per acre		
		Not Limed			Limed	
Plot	1st Crop	2nd Crop	Total	1st Crop	Orop 2nd	Total
1 2 3 4-1 4-2 5-1 5-2	6.1 8.8 6.7 10.8 9.9 7.0 9.4		6.1 8.8 6.7 10.8 9.9 7.0	20.3 11.9 12.2 14.4 24.4		20.3 11.9 12.2 14.4 24.4
6 7 8 9 10 11–1 11–2	21.8 21.7 16.7 42.1 23.4 35.2 45.1 8.2	1.6 0.4 2.9 2.9	21.8 21.7 16.7 43.7 23.8 38.1 48.0 8.2	35.6 12.8 39.6 29.3 50.9 52.5	1.2 1.1	35.6 12.8 39.6 29.3 52.1 53.6
13	27.6 50.5	1.1	27.6 51.6	44.7 45.4 35.8	1.1 ^ж 1.1 ^ж	44.7 46.5 36.9
15 16 17 18	18.8 32.8 23.1 14.1	0.8	18.8 33.6 24.2 14.1 33.5	26.3 32.0 25.0 32.1 ⁺ 32.6 ⁺⁺ 29.4 ⁺ 28.8 ⁺⁺	1.0	26.3 33.0 25.5 32.1 ⁺
20	31 .4		31 •4	28.8 ⁺⁺ 33.7 ⁺ 39.4 ⁺⁺		28.8 ⁺⁺ 33.7 ⁺ 39.4 ⁺⁺

K Sun KK Shade

These figures for the second crop are estimated hay yields calculated from the dry matter.

+ Heavy liming ++ Light liming

49/A/6

BARLEY - EXHAUSTION LAND HOOSFIELD 1949

For history of this land see 1949 Station Report, pp.97-8

Cultivations, etc.: Ploughed: Jan 3-10. Springtimed: Mar 22. Drilled: Mar 23. Sulphate of ammonia applied, harrowed in: Mar 24. Rolled: Apr 1. Harvested: Aug 9. Variety: Plumage Archer.

Basal Manuring: 22 cwt sulphate of ammonia per acre.

Plot	Treatment for potatoes 1876-1901	Total Grain cwt per acro	Total straw cwt per acre
1	Unmanured	7.6	8.3
2	Dung 1876 - 82	10.0	12.5
3	Superphosphate and Dung	26.8	28.9
4	Superphosphate (1) Nitrate of Soda(2) and Dung	25.9	28.8
5	Ammonium Salts	8.7	11.9
6	Nitrate of Soda	13.0	15.9
7	Minerals and Ammonium Salts	23.0	21.8
8	Minerals (as in 7) and Mitrate of Soda	27.9	25.0
9	Superphosphate	23.4	22.6
10	Minorals (as in 7)	27.0	29.7
	(1) 1876-82 (2) 187	6-81	

Note: On plots 1, 5, 7, 10 the manuring dates back to 1856, the plots being under Wheat from 1856-74.

Rates of application of manures, per acre: Dung,14 tons.
Superphosphate, 32 cwt. Nitrate of soda, 550 lb.
Ammonium Salts, 400 lb. Minerals consist of Superphosphate,
32 cwt; sulphate of potash, 300 lb.; sulphate of soda,
100 lb.; sulphate of magnesia, 100 lb.

49/A/7.1

WHEAT - WOBURN STACKYARD 1949

This field was under wheat from 1877-1926 and results and treatments for this period are given in the 1928 Station Report pp 103-105. From 1927-1940 no manures were applied, wheat being grown each year except 1927 and 28, 1934 and 35, when the field was fallowed. In 1941 and 42 a top dressing of 2 cwt sulphate of ammonia per acre was applied.

For the crop of 1943 a new scheme was started. The plots were divided into sets of three according to their previous manurial treatments (omitting plots 2, 5 and 8 which were so acid as to give negligible crops). The field was fallowed in 1947 and '48.

Tho sets were:

No minerals plots 1, 3, 7.

Minerals " 4, 6, 9.

Dung " lib divided into three subsections 10a, 10b, 11a.

In each set of three plots one receives nitrochalk at 2 cwt per acre, another at 4 cwt, and the third at 6 cwt. On every plot the dressings rotate in cyclical order and the field is cropped yearly with wheat.

Cultivations etc.: Ploughed: Oct 6 and Nov 12. Harrowed, seed sown and harrowed again: Nov 15. Nitrochalk applied: Apr 29. Wild oats pulled: July 11-21. Harvested: Aug 10, Variety: Squareheads Master 13/4.

			49/	A/7.2
Plot	Treatment 1877-1926	Nitrochalk Dressing: cwt per acre	Total grain: cwt per acre	Total straw: cwt per acre
3	Nitrate of Soda	2	8.0	15.1
1	Unmanured	4_	10.9	20.7
7	Unmanured	6	10.7	20,0
6	Minerals plus Nitrate of soda	2	11.1	21.2
9	Minerals, and, in alternate years nitrate of soda	4	14.4	28.3
4	Minerals	6	15.6	32.2
11b (2)	Dung	2	12,6	25.9
116 (3)	Dung	4	16,0	33.6
11b (1)	Dung	6	18.7	30.2
lla	Sulphate of potash plus nitrate of soda	2	11.6	23.5
1 ^c a	Superphosphate plus nitrate of soda	4	10.9	23.2
14b	Rape cake	6	10.2	19.2

49/Ba/1.1

TWO COURSE ROTATION

Cumulative Effects of Agricultural Salt

Rothamsted 1949

Object of the experiment: To test the cumulative effects of agricultural salt and muriate of potash, and to compare two methods of application of the salt.

Rotation: Sugar beet followed by barley.

System of replication: For each crop 4 blocks of 12 plots. Second order interactions partially confounded with blocks.

Area of each plot:

Series 1, Barley: 0.02072 acre

Series 2, Sugar beet: 0.02000 acre (harvested area, 0.01733 acre).

Treatments:

All combinations of:

- (1) Agricultural salt: None, $2\frac{1}{2}$, 5 and $7\frac{1}{2}$ cwt per acre applied to sugar beet.
- (2) Muriate of potash: None, the equivalent of half the single dressing of salt (approximately 1 cwt K20 per acre), the equivalent of the single dressing of salt (approximately 2 cwt K20 per acre), applied to sugar beet at sowing.
- (3) Time of application of salt: Before ploughing in winter, in seed bed at sowing.
- (4) Salt applied to sugar beet only, salt repeated at half rate on barley.

Note: treatment (3) applies to both sugar beet and barley crops; the barley receives no potash treatment.

Basal dressings, applied to all plots at sowing:
Barley: 0.3 cwt N per acre as sulphate of ammonia
Sugar beet: 0.8 cwt N per acre as sulphate of ammonia
0.6 cwt P₂O₅ per acre as superphosphate.

Cultivations, etc.:

Barley. Series 1. Long Hoos VII.

Agricultural salt applied: Dec 16. Ploughed: Dec 29-30. Springtined: Feb 25. Sulphate of ammonia applied: Feb 26. Harrowed: Mar 4. Seed drilled, agricultural salt applied, harrowed in: Mar 11. Hand cut thistles: June 14, 15, 21. Harvested: Aug 8, 9. Variety: Plumage Archer. Previous crop: Sugar beet.

Sugar beet. Series 2. Long Hoos V.

Agricultural salt applied: Sept 23. Ploughed twice: Sept 24-25,

Dec 28-29. Springtine harrowed: Feb 26. Cultivated: Mar 30.

Harrowed: Apr 1. Ring rolled: Apr 2. Agricultural salt and muriate

49/Ba/1.2

of potash applied, seed drilled: Apr 11. Sulphate of ammonia applied: Apr 12. Superphosphate applied, harrowed in: Apr 13. Rolled: Apr 14. Hoed: May 17 - July 2. Singled: May 31 - June 2. Lifted: Nov 26-29. Variety: Klein E. Previous crop: Barley.

Standard errors per plot:
Barley, grain, 2.06 cwt per acre or 7.6%
Sugar beet, total sugar, 1.92 cwt per acre or 6.7%
tops, 0.609 tons per acre or 8.2%

All standard errors from 22 degrees of freedom.

	Series 1: F	Barley			49/B	a/1.3
Salt applied 1948 cwt per acre	Muriate of potash applied in 1948 K ₂ 0 cwt per acre 0.0 1.0 2.0		applied In seed bed	Salt in	1949 Half Rate	Mean
	Grain: cwt p	er acre				
0 2•5 5•0 7•5	(±1.03) 26.0 28.2 27.1 27.0 27.6 28.4 26.2 26.4 25.1 26.6 29.7 27.4	27.6 26.1 28.1	27.5 25.7 27.7	28.3 25.9 28.7	27.1 25.9 27.1	(±0.6 27.1 27.7 25.9 27.9
Mean	26.4 28.0 27.0	27.3	27.0	27.6	26.7	27.1
	(±0.52) Straw: cwt p		(±0	(845.		
0 2•5 5•0 7•5	29.2 30.4 30.6 31.1 32.9 32.1 28.3 27.5 26.1 28.9 33.9 29.9	34.2 27.0 34.0	29.9 29.0 27.8	31.5 28.2 33.5	32.6 27.7 28.3	30.1 32.0 28.0 30.9
Mean	29.4 31.2 30.2	31.7	28.9	31.1	29.5	30.2

49/Ba/1.4

Series 2: Sugar Beet

Salt applied 1949 cwt per acre	app.	ate of police tied in lower per solution	1949	Salt ap	plied In seed bed	Mean
	To	tal Sugar	cwt pe	r acre	audio didangana (Albania) bridani	L
0 2•5 5•0 7•5	21.0 28.4 29.4 29.7	(±0.96) 26.7 28.7 30.1 29.3	27.6 30.3 31.9 28.7	(±0. 29.1 30.7 30.2	73) 29.2 30.5 28.4	(±0.56) 25.1 29.2 30.6 29.3
Mean	27.3	28.7 (<u>+</u> 0.48)	29.7	30.0 (±0.	29 . 4	28.5
		Sugar	percenta	ge		
0 2.5 5.0 7.5	14.70 14.76 15.12 14.83	14.73 15.12 14.76 15.20	14.85 15.24 15.13 14.56	15.16 15.16 14.98	14.93 14.86 14.75	14.76 15.04 15.01 14.87
Mean	14.86	14.96	14.95	15.10	14.85	14.92
	Ro	ots (was	ned): ton	s per acre		
0 2.5 5.0 7.5	7.14 9.63 9.89 10.02	9.05 9.48 10.17 9.66	9.29 9.94 10.55 9.86	9.60 10.13 10.07	9.76 10.29 9.63	8.50 9.68 10.21 9.85
Mean	9.17	9•59	9.91	9•93	9.89	9.56
		Tops:	tons per	acre		
0 2•5 5•0 7•5	7.11 8.43 7.62 7.19	(±0.304) 7.59 7.26 7.75 6.77	7•47 7•32 7•59 6•93	(±0. 7•84 7•78 6•83	7.50 7.53 7.10	(±0.176) 7.39 7.67 7.66 6.96
Mean	7.59	7.35 (±0.152)	7•33	7.48 (±0	7•38 0•141)	7•42

		deries 2:	Sugar B	eet (contd	Y	49/Ba/]
Salt applied 1949 cwt per acre	Muri	iate of policed in cwt per 1.0	otash 1949		applied In seed bed	Mean
	F	lant num	ber: tho	usands per	acre	
0 2•5 5•0 7•5	23.6 24.7 26.5 25.1	25.6 25.5 25.2 24.3	25.1 24.9 25.6 24.0	24.7 26.4 26.0	25.3 25.3 23.0	24.8 25.0 25.9 24.5
Mean	25.0	25.2	24.9	25.7	24.5	25.0
	Noxi	ous nitr	ogen: mg	. per 100 g	āw•	
0 2•5 5•0 7•5	48.8 46.2 43.8 46.2	45.0 45.0 40.0 42.5	51.2 40.0 47.5 52.5	44.0 46.0 47.3	43.5 41.5 46.8	46.3 43.8 43.8 47.1
Mean	46.2	43.1	47.8	45.8	43.9	45.7
						,

THREE COURSE ROTATION EXPERIMENT

Long Hoos VI, 1949

Effect of ploughing in straw

Treatments as given in 1933 Report, pp. 118-9, except that no comparisons of winter green manuring crops are now made, and that commencing in 1942 a yearly dressing of 22 cwt per acre magnesium sulphate is applied to one of the replicate plots of each treatment in each crop block.

Cultivations, etc.

Sugar beet, Series I.

Applied Adco with accompanying artificials: Dec 16.

Applied straw and accompanying artificials and ploughed in: Dec 29. Cultivated: Mar 30. Harrowed: Apr 9.

Harrowed and rolled: Apr 11. Seed drilled: Apr 12.

Applied artificials and harrowed in: Apr 13. Rolled: Apr 14.

Hoed: May 12. Singled: May 27. Hoed: June 2, 21, 29-30 and July 25. Lifted: Nov 15. Variety: Klein E.

Previous crop: Barley.

Barley, Series II.

Applied Adeo with accompanying artificials: Dec 16.

Applied straw and accompanying artificials and ploughed in: Dec 29-30. Springtine harrowed: Feb 25. Applied artificials: Mar 2. Harrowed, seed drilled and harrowed in: Mar 4. Ring rolled: Apr 12. Thistles pulled: June 8-9. and 13. Harvested: Aug 6. Variety: Plumage Archer. Previous crop: Potatoes.

Potatoes, Scries III.

Applied Adco with accompanying artificials: Dec 16.

Applied straw and accompanying artificials and ploughed in: Dec 29-30. Cultivated: Mar 30. Harrowed and ring rolled: Mar 31. Bouted, applied artificials: Apr 1.

Potatoes planted and covered in: Apr 4. Rolled down ridges: Apr 9. Harrowed: Apr 27. Re-ridged: May 9. Harrowed ridges: May 16. Grubbed: June 1 and 28.

Weeded: June 29. Earthed up: July 11. Sprayed to kill off haulm: Sept 9. Lifted: Sept 22. Variety: Majestic. Previous crop: Sugar beet.

```
Standard errors per plot:
Sugar beet, roots (washed), 0.740 tons per acre or 11.1%
tops, 0.900 tons per acre or 14.8%
sugar percentage, 0.456
total sugar, 2.19 ewt per acre or 10.3%
plant number, 1.81 thousands per acre or 7.1%
Barley, grain, 1.24 ewt per acre or 4.6%
straw, 1.84 ewt per acre or 6.2%
Potatoes, total tubers, 0.463 tons per acre or 12.1%
percentage ware, 2.91
```

All standard errors are based on 8 d.f.

Note: Owing to varying conditions during harvest all barley grain and straw yields have been corrected to 88% dry matter.

Summary of Results

	Treatments applied 1947/8 Treatments applied 1948,	1948/9	
	Art. Adco St 1 St 2 Mean Art. Adco St 1 St 2 1	Mean	
Series I Sugar beet Roots (washed) tons/acre		7.11 -0.214)	
Tops tons/acre	5.41 5.31 6.37 5.72 5.70 6.91 6.05 6.71 6.34 (±0.520) (±0.520)	6.50 ±0.260)	
Sugar percentage	16.01 15.91 15.79 15.68 15.85 15.41 16.17 16.01 15.70 15 (±0.263) (±0.132) (±0.263)	5.82 -0.132)	
Total sugar cwt./acre		2.5 ±0.6 3)	
Plant number thous./acre		5·4 -0·52)	
Series II Barley Grain cwt./acre		8.8 - 0.36)	
Straw cwt./acre		1.8 -0.53)	
Series III Potatoes tons/acre	2.91 3.82 3.61 3.85 3.55 3.93 3.85 4.53 4.08 (±0.267)	+,10 -0.134)	
Percentage Ware		±.3 -0 .84)	

Responses to Magnesium Sulphate

	Treatments applied 1947/8					Treatments applied 1948/9				948/9
	Art.	adco	St 1	St 2	Mean	Art.	Adco	St 1	St 2	Mean
Series I Sugar beet Roots (washed) tons/acre	0.75	-0.82 (-0.9	-1.45 07)	0.13	-0. 35	0.21+	0.20 (±0.90	0.46	0.13	0.26
Tops tons/acre	0.43	-0.80 (-1.1	1.87 .03)	0.00	0.38	0.15	-1.17 (±1.10	0.72 3)	-0.04	-0.08
Sugar Percentage	-0.11	0.03		0.44.	0.19	-0.16	-0.45 (±0.55		0.17	-0.26
Total sugar cwt./acre		-4.4 (-2.6		0.9	-1.3	0.5	0.0 (- 2.68		0.6	0.4
Plant number thous./acre		-1.8 (±2.2		0.2	0.2	0.4.	1.6 (±2.21	- 0.2	-1.2	0.2
Serica II Barley Grain cwt./acre	-1.5	4.1 (-1.5	- 0.6 2)	-2.7	-0. 2	0.2	(- 1.52	0.5	0.3	0.9
Straw cwt./acre	0.8	-0.9 (-2.2	0 . 2 5)	-3.6	-0.9	4.8	-0.4 (-2.25	2.6	0.9	2.0
Series III Potatoes tons/acre	-0.50	0.90	0.44 67)	-0.20	0.16	-0.86	-1.36 (-0.56	0.56 7)	0.54	-0,28
Percentage Ware	-6.1	2.7 (±3.50	5.0 6)	2.4	1.0	-12.2	-9.1 (-3.56	- 4.2	-4.4	-7.5

49/Ba/3.1

FOUR COURSE ROTATION

Hoosfield, 1949

Residual values of organic and phosphatic fertilizers

For details of the experiment, see 1932 Report, pp. 127-8. The following alterations have been made:-

- 1. From 1935 onwards, clover ryegrass ley has been replaced by ryegrass alone, sown in autumn after ploughing barley stubble, with fertilizers applied as on wheat.
- 2. From 1935 onwards, lime has been applied every year at the rate of 10 cwt per acre to the potato break after the crop has been lifted.
- 3. Each plot of the potato break has been split from 1942 onwards, a random half of each plot receiving an additional 2 cwt per acre sulphate of ammonia.
- 4. Majestic potato seed has been used since 1942 in place of Ally.

	Organic	ferti		es applie		Add: art: fer	itional ificial tilizers per acr	·e)
Treat- ment	1	ganic	N	P ₂ 0 ₅	K ₂ 0	N as Sulph. of arm.	P ₂ 0 ₅ as Super	K ₂ O as Mur. of potash
Dung Adco Straw Super Rock phosph		(as FY) (as Ad (as St	co) 1.3	71 0.718	1.273	0.211 0.429 0.530 0.36 0.36	0.654 0.482 0.917 1.2 1.2*	0.939 1.727 0.227 0.6 0.6

As mineral phosphate

49/Ba/3.2

Cultivations, etc.

Barley, Series 1.

Dung and Adco with supplementary artificials applied: Dec 1. Straw and first dressing of artificials applied: Dec 16. Ploughed on various days: Dec 2-20. Second dressing of artificials to straw plots: Dec 18. Ground lime applied (10 cwt per acre): Jan 25. Springtine harrowed: Feb 25. Spring artificials including third dressing to straw plots applied: Mar 2. Harrowed, seed drilled and harrowed in: Mar 3. Ring rolled: Apr 12. Thistles hand pulled: June 7. Harvested: Aug 8.

Variety: Plumage Archer. Previous crop: Potatoes.

Ryegrass, Series 2.

Dung and Adoo with supplementary artificials applied; straw with first dressing of supplementary artificials applied: Sept 16. Ploughed: Sept 10-16. Rolled and harrowed both ways: Sept 30. Harrowed twice: Oct 1, 12. Autumn artificials applied: Oct 15. Seeds not sown owing to wet state of land. Second dressing of artificials to straw plots, ploughed: Dec 20. Springtined: Feb 25. Harrowed and ring rolled: Mar 24. Sulphate of ammonia applied; third dressing of artificials applied to straw plots; seed sown, harrowed and rolled in: Mar 25. Crop failed but plots had become very weedy. Cut with mower: June 25. Ploughed in: June 25-29. Variety: Western Worths. Previous crop:

Potatoes, Series 3.

Ploughed: Sept 9-10. Dung and Adco with supplementary artificials applied: Dec 3. Ploughed various days: Dec 2-20. First dressing of artificials applied to straw plots: Dec 13. Straw applied and ploughed in: Dec 18. Second dressing of artificials applied to straw plots: Dec 21. Springtined: Feb 25. Bouted: Mar 31. Spring artificials, including third dressing to straw plots, and sulphate of ammonia to half plots, applied; potatoes planted and covered in: Apr 8. Rolled down ridges: Apr 9. Chain harrowed: Apr 27. Re-ridged: May 9. ridges: May 16. Ridged twice: June 1, 28. Weeded: June 29-30. Earthed up: July 14. Sprayed to kill off haulm: Sept 9. Sept 21. Variety: Majestic. Previous crop: Wheat.

Wheat, Series 4.

Ploughed: July 2-7, 1948. Harrowed twice, ploughing started: Sept 13. Dung and Adco with supplementary artificials applied; straw with first dressing of artificials applied and ploughed in; ploughing finished: Sept 17. Springtined: Oct 21. Harrowed: Oct 22. Autumn artificials applied, seed drilled: Oct 23. Second dressing of artificials applied to straw plots: Dec 22. Harrowed and rolled: Apr 11. Sulphate of ammonia applied, third dressing of artificials applied to straw plots: Apr 25. Harvested: Aug 8. Variety: Squareheads Master 13/4.

A summary of the results of 14 years of this Rotation can be found in the 1946 Report, p. 82.

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9.00 Resp. to N 250000 7.57 15.55 15.57 87.2 87.0 67.5 86.0 85.2 92.68 4.48 Mean Ware 67.4 65.5 89.6 89.8 86.0 82.6 84.6 86.9 78.6 87.3 87.4 85.2 85.0 87.8 88.0 79.7 55.7 56.3 57.6 57.7 94.7 所护 Percentage Without 78.4 84.8 83.2 83.2 86.6 84.5 80.7 85.2 85.2 82.0 76.9 77.4 63.8 86.1 76.2 83.6 85.8 87.1 85.9 Resp. 0.70 0.91 Total tubers tons per acre 1.09 0.26 1.32 0.93 1.42 1.27 Surmary of Reaults, 1949 2.36 3.50 3.32 7.29 7.69 7.69 Mean 2.46 Potatoes With 3.48 4.51 4.43 3.99 4.19 4.08 2.40 3.48 3.04 4.17 3.64 Additional N Without 2.53 22.48 2.475 3.30 drought 2.75 2.75 2.75 2.75 2.95 2.95 The ryegrass crop failed because of Straw owt per acre 30.6 26.9 22.7 22.7 25.6 24.7 29.8 26.5 24.6 25.1 27.9 24.0 32.5 25.8 29.4 22.7 22.9 25.2 Barley Grain 29.2 24.2 23.6 23.6 23.7 26.7 25.7 21.6 25.2 23.4 23.9 25.5 26.3 25.5 25.5 25.5 29.2 23.5 cwt per acre Straw 41.8 36.6 35.6 29.4 50.9 36.4 32.9 40.4 34.9 31.5 30.7 33.5 30.5 31.6 0.04 35.2 39.3 34.1 39.3 Wheat Grain 23.5 21.5 20.4 21.4 23.4 24.5 22.8 21.9 20.4 19.4 20.8 21.9 19.7 23.7 19.4 23.5 27.3 Cycle THEF HHHA HHH of AA Manure Manure as F.Y.M. Manure Straw Super-Manure -soyd phosphate Adco Note: 00 00 8 Rock

49/Ba/4.1

SIX COURSE ROTATION EXPERIMENT 1949

Seasonal effects of N, P205 and K20

Rotation and treatments as given in 1932 Report, p. 131, with the exceptions that since 1934 the forage crop has been replaced by rye harvested as a mature crop, and that green manure crops are now omitted. Since 1934 lime has been applied at the rate of 10 cwt per acre at two stages in the rotation: immediately after the removal of the potato crop, and before sowing barley.

Cultivations, etc.:

Rothamsted, Long Hoos IV

Sugar beet. Series 2.

Ploughed: Sept 4-8. Reploughed: Jan 18-19. Harrowed:
Apr 9. Harrowed, rolled, seed drilled: Apr 11.
Artificials applied, harrowed and rolled in: Apr 12.
Wireworm dust applied by hand (2 cwt per acre): Apr 16.
Hoed: May 13 - June 28. Singled: May 30. Lifted:
Nov 23. Variety: Klein E. Previous crop: Rye.

Barley. Series 3.
Sugar beet tops remaining from 1948 crop ploughed in:
Nov 30 - Dec 1. Ground lime applied (10 cwt per acre):
Jan 25. Springtined twice: Feb 22, 25. Artificials
applied: Mar 2. Seed drilled and harrowed in: Mar 4.
Ring rolled: Apr 12. Clover seed undersown: Apr 13.
Rolled: Apr 14. Thistles hand pulled: June 13-14.
Harvested: July 29. Variety: Plumage Archer. Previous
crop: Sugar beet.

Clover. Series 4.

Seed undersown in barley: Apr 15, 1948. Harrowed and ring rolled: Apr 16. Autumn artificials applied: Dec 16. Rolled: Mar 23, 1949. Sulphate of ammonia applied: Apr 23. Cut: June 27. Variety: Late flowering Montgomery Red. Previous crop: Barley.

Wheat. Series 1.

Ploughed: July 28-29, 1948. Reploughed: Sept 22-23.

Springtined twice: Oct 21, 22. Autumn artificials applied: Oct 26. Seed drilled: Oct 28. Harrowed and rolled: Apr 11, 1949. Sulphate of ammonia applied: Apr 23. Harvested: July 28. Variety: Yeoman. Previous crop: Clover.

Potatoes. Series 5.
Ploughed: Sept 2-3. Reploughed: Jan 20. Harrowed

49/Ba/4.2

and ring rolled: Mar 31. Bouted: Apr 1. Artificials applied: Apr 2. Potatoes planted and covered in: Apr 4. Ridges rolled down: Apr 9. Chain harrowed: Apr 27. Re-ridged: May 9. Ridges harrowed: May 16. Grubbed: June 1, 29. Earthed up: July 9. Sprayed to kill off haulm: Sept 8. Lifted: Sept 20. Variety: Majostic. Previous crop: Wheat.

Rye. Series 6.

Ploughed: Sept 30 - Oct 1. Ground lime applied:
Oct 21-22. Harrowed: Oct 22. Autumn artificials
applied: Oct 27. Seed drilled and harrowed in: Oct 28.
Harrowed and rolled: Apr 11, 1949. Sulphate of ammonia
applied: Apr 23. Harvested: July 26-27. Variety:
King II. Previous crop: Potatoes.

Woburn, Stackyard, Series B.

Sugar beet. Series 5.

Ploughed: Sept 2. Re-ploughed: Jan 17-18. Springtined twice: Mar 22, 30. Harrowed, seed drilled, artificials applied, harrowed: Apr 5. Rolled: Apr 11. Hoed: Apr 30 - June 28. Singled: May 30 - 31. Lifted: Sept 27-28. Variety: Klein E. Previous crop: Rye.

Barley. Series A.

Sugar beet tops remaining from 1948 crop ploughed in:

Nov 10. Ploughed: Jan 31 - Feb 1. Ground lime

(66%CaO) applied (15 cwt per acro): Feb 6. Springtined:

Feb 19. Artificials applied: Mar 3. Seed drilled,

clover seed undersown, harrowed in: Mar 18. Rolled:

Mar 24. Harvested: July 26. Variety: Plumage Archer.

Previous crop: Sugar beet.

Clover. Series 6.
Seeds undersown in barley: Mar 12, 1948. Harrowed: Mar 13.
Phosphate and potash fertilizer applied: Nov 9. Rolled:
Mar 24, 1949. Sulphate of ammonia applied: Apr 26.
Cut: June 29. Variety: Late flowering Red (New Zealand).
Previous crop: Barley.

Wheat. Series 3.
Ploughed, harrowed twice: July 23, 1948. Ploughed: Sept 3.
Ploughed, harrowed, autumn artificials applied: Nov 8-9.
Seed drilled and harrowed in: Nov 10. Harrowed, rolled:
Apr 14-16, 1949. Sprayed with "D.N.O.C.": Apr 20.
Sulphate of ammonia applied: Apr 26. Harvested: Aug 8.
Variety: Squareheads Master 13/4. Previous crop: Clover.

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Potatoes. Series 1.

Ploughed: Sept 13-16. Re-ploughed: Jan 27-28. Springtined:

Mar 24. Bouted: Apr 8. Artificials applied: Apr 11.

Potatoes planted and covered in: Apr 12. Ridges harrowed,

re-ridged: May 11. Grubbed: May 31. Hoed: June 18.

Ridged: June 20-21. Sprayed to kill off haulm: Sept 10.

Lifted: Sept 22-23. Variety: Majestic. Previous crop:

Wheat.

Rye. Series 2.

Ploughed: Oct 6-8. Ground lime (66% CaO) applied (15 cwt per acre): Oct 19. Harrowed: Oct 23. Autumn artificials applied: Nov 8. Harrowed twice, seed drilled: Nov 9. Harrowed in: Nov 10. Harrowed and rolled: Apr 14-16. Sprayed with "D.N.O.C.": Apr 20. Sulphate of ammonia applied: Apr 26. Harvested: July 26. Variety: King II. Previous crop: Potatoes.

A summary of the results from the 6-course rotation for 1930-1948 will be found in the 1948 Station Report, pp. 90-94.

					497	/Ba/4.4	
Mean yields p	er acre	and inc	rements:	in yield	d per cw	it of N	
Rotha	msted	I Wo	burn se S.E.	Roth:	amsted se S.E.	Respon	burn nse S.I
Sugar	Beet, tons	roots (w	ashed):	Clove	r,hay; d cwt per	ry matt acre	er
Yield 8.08 N -0.59 P -0.99 K 0.62	0.633 0.633 0.380	7.96 -0.90 -1.15 2.76	1.064 1.064 0.638	44.8 6.4 5.2 -8.1	5 • 54 5 • 54 3 • 33	37.0 -9.0 4.1 -1.1	6.61 6.61 3.97
s		et, tops er acre	:	1	Wheat, g	grain: acre	
Yield 6.29 N 1.81 P -0.05 K 0.43	1.547 1.547 0.928	0.69	0.890 0.890 0.534	28.6 3.2 -3.1 4.5	5.71 5.71 3.43	18.0 27.5 -13.3 -3.8	8.01 8.01 4.80
	Suga sugar 1	r Beet, percenta	ge	Wheat, straw:			
Yield 15.12 N -0.25 P -1.23 K -0.48		18.04 -0.05 1.47 0.35		46.5 7.1 -3.8 5.1		27.9 46.7 -2.9 -12.2	
Suga	r Boot, ewt pe	total su er acre	ıgar:	Pote	tons, t	otal tu r acre	ibers:
Yield 24.4 N -2.1 P -4.9 K 1.2	2.03 2.03 1.22	28.7 -3.3 -2.1 10.6	4.52 4.52 2.71	4.67 2.01 -0.27 1.95	0.407	8.42 3.71 0.78 0.26	0.796 0.796 0.478
Sugar the	Beet, p Dusands	Potatoes, percentage ware					
Yield 25.3 N -1.9 P -2.9 0.3	2.24 2.24 1.34	23.7 -3.4 -2.4 2.1	3.73 3.73 2.24	78.1 1.5 -9.8 9.0		90.5	
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			*			in t	
		×				49/Ba/	4.5
						.1	
	Rothamsto Response		oburn nse S.E.	Roth a Respon	amsted ise S.E	Respon	oburn nse S.E.
	Barl owt	ey, grain: per acre		Rye, g	grain:	cwt per	acre
Yield N P K	30.7 4.7 1.1 2. 0.8	24.6 21.5 46 20.5 -5.8	6.76 6.76 4.06	32.3 16.5 -2.5 -4.0	6.35 6.35 3.81	26.7	6,50 6,50 3,90
the sale	Barl cwt	ey, straw: per acre		Ryo,s	traw:	cwt per	acre
Yield N P K	37.6 27.7 4.0 -1.3	29.4 38.2 -0.9 -4.4		55.2 21.2 -0.3 -6.2		41.8 5.5 -20.9 7.7	
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	1 90						

49/Bb/1.1

DEEP CULTIVATION ROTATION EXPERIMENT

Long Hoos I and III, 1949

Effects of deep ploughing, and of ploughing in mineral fertilizers and dung at different depths.

Rotation treatments and basal manuring as given in Results of Field Experiments, 48/Bb/1.

Area of each plot: 0.03125 acre. Areas harvested: wheat, spring oats, barley, 0.02652 acre; ley, 0.2750 acre; sugar beet, (half plot) 0.01186 acre; potatoes, (half plot), 0.01068 acre.

Cultivations, etc: Wheat. Series 1.

Ploughed deep: Aug 3. Ploughed shallow: Aug 6. Cultivated (deep plots twice, shallow plots once): Sept 13. Rolled and cultivated: Sept 22. Ploughed: Sept 29, 30. Harrowed: Oct 22. Seed drilled and harrowed in: Oct 28. Harrowed and rolled: Apr 11. Sulphate of ammonia applied: Apr 26. Harvested July 28. Variety: Bersee. Previous crop: Ley.

Spring oats. Series 2.

Ploughed: Oct 4, 5. Springtined: Feb 18. Ploughed: Feb 23-25.

Harrowed twice: Feb 25, 26. Sulphate of ammonia applied,

springtined: Feb 28. Seed drilled and harrowed in: Mar 11.

Ring rolled: Apr 13. Harvested: July 29. Variety: Star.

Previous crop: Potatoes.

Sugar beet. Series 3.

Dung and artificials applied to deep ploughing plots, ploughed deep: Sept 20. Dung and artificials applied to shallow ploughing plots: Sept 21. Ploughed shallow (about 6 inches): Sept 22.

Ploughed: Jan 18. Cultivated: Mar 29. Harrowed: Apr 1. Ring rolled: Apr 2. Artificials applied: Apr 9. Harrowed and rolled: Apr 11. Seed drilled: Apr 12. Harrowed in and rolled: Apr 13. Hoed at intervals: May 16 - June 27. Singled: May 25-27.

Lifted: Nov 15. Variety: Klein E. Previous crop: Spring oats.

Barley. Series 4.

Ploughed: Jan 20. Springtined: Feb 26. Sulphate of ammonia and slag applied: Feb 28. Seed drilled and harrowed in: Mar 11.

Ring rolled: Apr 13. Seeds mixture undersown, harrowed and rolled: Apr 14. Harvested: July 29. Variety: Plumage Archer.

Previous crop: Sugar beet.

Ley. Series 5.

Seeds undersown in barley: Apr 15, 1948. Harrowed and ring rolled: Apr 16. Rolled: Mar 23, 1949. Cut: June 13. Seeds mixture per acre: 18 lb ryegrass (S 24), 8 lb. English late flowering red clover (Montgomery), 2 lb American Alsike-clover. Previous crop: Barley.

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Potatoes. Series 6. Dung and artificials applied and ploughed in deep: Sept 20. Dung and artificials applied to shallow plots: Sept 21. Ploughed in shallow: Sept 22. Ploughed: Jan 19. Cultivated: Mar 29. Harrowed, ring rolled, ridged: Mar 31. Artificials applied: Apr 2. Potatoes planted and covered in: Apr 4. Ridges rolled down: Apr 9. Chain harrowed: Apr 27. Re-ridged: May 9. Harrowed ridges: May 16 Grubbed: June 29. Earthed up: July 11. Sprayed Hoed: June 28. to kill off haulm: Sept 8. Lifted: Sept 19. Variety: Majestic. Previous crop: Wheat.

Standard errors per plot: Wheat. Grain, 2,50 cwt per acre or 5.7% (4 d.f.) Spring cats. Grain, 2.17 cwt per acre or 5.7% (4 d.f.) Sugar beet. Total sugar, whole plot, 8.13 cwt per acre or 11.8% (4 d.f. sub-plot.

2.48 cwt per acre or 9.5% (7 d.f.) Tops, whole plot, 1.155 tons per acre or 16.0% (4 d.f.)

Barley. Grain, 1.10 cwt per acre or 3.3% (4.d.f.) 2.25 cwt per acre or 3.4% (4 d.f.) Potatoes. Ware, whole plot, 0,449 tons per acre or 7.8% (4 d.f.)

sub-plot, 0.736 tons per acre or 12.9% (7 d.f.)

49/Bb/1.3 Series I. Wheat Residual effects of treatments applied to sugar beet in 1946 Responses to treatments Dung Super Potash Floughing Pres. Shallow Deep Abs. Abs. Fres. Fres . Grain: Mean yield 43.8 cwt per acre (± 1.25) Floughing deep 1.2 1.1 2.9 2.3 0.1 - shallow 1.6 3.6 2.0 0.4 Dung 2.6 0.9. -0.8 1.9 Superphosphate Potash 0.7 Straw: Mean yield 63.5 cwt per acre Ploughing deep - shallow 1.3 0.6 2.0 -1.6 2.2 0.4 Dung 3.9 2.3 5.5 0.6 7.2 0.3 -2.6 Superphosphate 3.2 1.9 -1.3 Potash 0.2 Series 2. Spring oats Residual effects of treatments applied to potatoes in 1948 Responses to treatments Floughing Dung Super Potash Mean Shallow Deep Abs. Fres. Abs. Fres. Abs. Fres. Grain: Mean yield 38.0 cwt per acre (± 1.09) (±1.54) Ploughing deep - shallow -0.6 Dung 2.3 1.8 2.8 1.5 2.8 1.8 Superphosphate -1.1 -1.2 -0.8 Potash 1.1 Straw: Mean yield 50.0 cwt per acre Ploughing deep - shallow -1.6 -0.5 -1.1 -2.1 Dung 8.3 10.1 8.7 8.4 8.2 Superphosphate -2.0 -3.1 -0.9 -1.7 Potash 2.6 3.1

No. of Lot of Lo			49/Bb/1.4
	Series 3	• Sugar Beet	
	R	esponses to treatme	ents
	Ploughing	1	uper Potash
	Total sugar: Me	an yield 26.0 cwt j	per acre
	(±1.53)	(±2.16)	
Ploughing deep -shallow Dung Superphosphate Potash	1.6 6.8 6.2 5.4 -0.9 -2.3 0.5 -0.1 -0.8 0.6	3.0 0.2 0.2 	3.0 0.9 2.3 6.6 6.6 7.0 -0.7 -1.1
	Roots (washed): Me	an yield 8.93 tons	per acre
Ploughing deep -shallow Dung Superphosphate Fotash	0.64 2.20 2.64 1.76 -0.37 -0.67 0.02 -0.22 0.26	2.30	
	Sugar Perce	entage: Mean 14.54	
Floughing deep -shallow Dung Superphosp hate Potash		0.00 -0.12 -0.36 0.15 0.07 0.11 -0.26 0.04 -0.34	0.19 0.02 0.32 0.14 0.32
	Tops: Mean yie.	ld 7.21 tons per ac	ere
	(±0.577)	(±0.817)	
Ploughing deep -shallow Dung Superphosphate rotash	0.04 1.02 1.63 0.41 0.02 -0.22 0.26 -0.05 -0.03 -0.07	0.65 -0.57 -0.20 0.95 -0.05 0.09 -0.26 0.16 0.37	1.09 0.81 1.23
	Flant Number: Mear	22.9 thousands pe	r acre
Ploughing deep -shallow Dung Superphosphate Potash		1.3 1.5 1.3 2.0 0.4 -1.8 - -1.3 -0.1 0 2	1.5 1.5 1.3 1.5 1.5 1.6
	Noxious Nit	rogen: Mean 62.5	
Ploughing deep -shallow Dung Superphosphate	-1.2		-2.4 -1.8 -0.6 -1.2 -1.8 -0.6 - 3.1 -3.1

49/Bb/1.5

Series 3. Sugar Beet

	None	uperphosp Floughed in	ohate I In seed bed	None	Potash Ploughed in	In seed	Mean	
Total sugar: cwt per acre								
	(a)	(b) an	d (c)	(a)	(b) an	d (c)	,	
Shallow Deep	26.3	23.4 27.9	24.7 26.2	25.6 26.5	24.9 27.1	24.6	25.2 26.8	
No dung Dung	23.0.	22.7 28.6	21.9	22.8 29.4	22.7 29.2	22.2 29.6	22.6 29.4	
Mean	26.5	25.7	25.5	26.1	26.0	25.9	26.0	
		Roots	(washed):	tons pe	er acre			
Shallow Deep	8.95	8.08 9.65	8.47 8.78	6.73 9.12	8.58 9.44	8.42 9.32	8.61 9.25	
No dung Dung	7•97 10•27	7•92 9•81	7•47 9• 7 8	7.82	8.03 9.99	7.66 10.09	7.83 10.05	
Mean	9.12	8.87	8.62	8,03	9.01	8.87	8.93	
			Sugar Pe	rcentage	ler.			
Shallow Deep	14.67	14.41 14.47	14.52	14.63	14.47 14.33	14.54	14.57 14.51	
No dung Dung	14.42	14.30 14.59	14.68 14.76	14.58 14.60	14.17	14.48	14.45 14.62	
Mean	14.49	14.44	14.72	14.59	14.40	14.56	14.54	
	2 2	To	ps: tons	per acre	е			
Chall I	(a)	(b) and	(c)	(a)	(b) and	(c)		
Shallow Deep	7.30 7.10	7.00 7.64	7.16 7.06	7.21	7.25 .7.17	7.09	7.19 7.23	
No dung Dung	6.72 7.68	6.84 7.80	7.73	6.83 7.64	6.60 7.03	6.54 7.77	6.70 7.72	
Mean	7.20	7.32	7.12	7.24	7.21	7.16	7.21	
Standard errors Total Sugar #1.53 #1.24 #1.76								
Standard errors (b) for use in horizontal comparisons only (a) and (c) for use in all other comparisons								

49/Bb/1.6

Series 3. Sugar Beet

	None	Superphos Ploughe in	phate d In seed bed	None	Fotash Floughed in	In seed bed	Mean
		Plant N	umber: th	ousand	s per acr	·e	
Shallow Deep	22.6	20.7 23.9	22 . 9 22 . 5	22.5	21.7 23.8	22 . 0 22 . 5	22 .2 23 . 5
No dung Dung	22.3	22.7 21.9	22 . 5 22 . 9	23.1 23.4	22 . 3 23 . 2	21.3 23.2	22.4 23.3
Mean	23.2	22.3	22.7	23.2	22.8	22.3	22.9
	1	1	Noxious 1	Vi.troge	n		
Sha llo w Desp	62.5	65.0 62.5	62.5 60.0	61.2	65.0 65.0	65 . 0 63 . 8	63.1 61.9
No dung Dung	63.1 61.9	65.0 62.5	61.2 61.2	61.2 59.4	65.0 65.0	65.0 63.8	63.1 61.9
Mean	62.5	63.8	61.2	60.3	65.0	64.4	62.5

Series 4. Barley

Residual effects of treatments applied to sugar beet in 1948

		1	i	Respo	nses to	trea	tments		
	Mean		ghing w Deep		ung Fres.		uper. • Tres.	•	otash . Tres.
	Gra	ain: Me	an yie	ld 33	7 cwt	per a	cre		
(±	\$0. 55))			(±0.	78)			
Ploughing deep -shallow Dung Superphosphate Potash	0.9 1.5 0.8 1.5	1.4 0.9 1.4	1.6	0.8	1.0	1.0	0.8	0.8	1.0
	Sta	aw: Me	an yie	ld 33.	8 cwt	per ac	ore		
Floughing deep -shallow Dung Superphosphate Potash	1.9 2.7 1.0 1.4	2.7 0.8 1.9	2.7 1.2 0.9	1.9 -0.1 1.8	1.9 2.1 1.0	1.7	2.1 3.8	2.4 3.1 0.9	1.4 2.3 1.1

Series 5. Ley

49/Bb/1.7

Residual effects of treatments applied to sugar beet in 1947

	-	1		1	Response	as to t	treatme	nts	
	Mean	Floug Shallo			ung Pres.	Sur Abs.	er Pres.	Abs.	tash Pres.
Shaparing March		На	y: Mear	n yiel	d 65.8	ewt per	acre		-
	(±1.1	.3)			(£ 1.	59)			
Ploughing deep - shallow Dung Superphosphate Fotash	1.5 4.1 1.1 0.6	5,6 -0.1 -1.0	2.6 2.3 2.2	3.0 - 1.9 1.3	0.0	0.3	2.7 3.3 0.1	-0.1 4.8 1.6	3.1 3.4 0.6

Series 6. Potatoes

	1	}		j F	Respons	es to t	reatme	nts	
	Mean		shing ow Deep		ng Fres.	Sup	er Pres.		tash Pres.
V	Vare tu	bers: N	lean yi	eld 5.7	2 tons	per ac	re		
Ploughing deep	(±0.2	24)		ı	(±0	.317)			
- shallow Dung Superphosphate Totash	-0.05 2.36 0.38 0.97	2.72	2.00 0.22 1.15	0.24	-0.41 0.52 0.16	2.22	-0.21 2.50 1.01	-0.23 3.17 0.34	0.13 1.55 0.42
Floughing deep	1	P	er oen ta	age wor	e: Mea	n 94.2			
- shallow Dung Superphosphate Potash	1.5 0.2 -0.8 1.0	0.0 -0.4 1.6	0.4 -1.2 0.4	1.3 -1.1 2.3	1.7 -0.5 -0.3	1.9	1.1	2.1 1.5 -0.3	0.9 -1.1 -1.3

			Series 6	. Potat	:06B		49/Bb/1.8
	None	Superphosi Floughed in	hate In ridges	None	Potash Ploughed in	In ridges	Mean
	NA SE	Ward	tubers:	tons p	er acre		
	(a)	(b) ar	nd (c)	(a)	(b) an	d (c)	
Shallow Decp	5.48 5.58	6.25 5.44	5.73 6.16	5•35 5•12	6.41 5.80	5.86 6.74	5•75 5•70
No dung Dung	4.42	4.92 6.76	4•40 7•55	3.65 6.62	5.41 6.81	5.45 7.15	4.54 6.90
Mean	5.53	5.34	5.93	5.24	6.11	6.30	5.72
			Percent	age war	re		
Shallow Deep	93.7 95.6	93•4 94•5	93.2 94.2	92.6 94.8	94•3 94•9	94•3 95•4	93•5 95•0
No dung Dung	94.6 94.6	94.0 94.0	93•2 94•2	93.0 94.4	95•2 94•0	95•2 94•5	94•1 94•3
Mean	94.6	94.0	93.7	93.7	94.6	94.9	94.2
• Standard	errors	(a) ±0.224	(b) 368	(c) ±0.344	,	

Standard error (b) for use in horizontal comparisons only; standard errors (a) and (c) for use in all other comparisons.

LEY AND ARABLE ROTATIONS

Highfield and Fosters Field - 1949

For details of treatments and rotations see the 1948 Station Report pp 98-99.

Cultivations, atc.:

Highfield

Wheat. Ploughed: Nov 1-8. Rolled: Block 1 -Nov 6, Block 4 - Nov 9. Disced twice, seed and basal superphosphate drilled and harrowed in: Nov 10. Wireworm powder drilled: Nov 22. Limed: Feb 2 and 14. Powdered Agroxone drilled: Mar 30 and Apr 27. Nitrochalk applied: Apr 27. Harvested: Aug 4.

Hay, Cut Grass, Grazed Ley and Roseeded Pasture. Ploughed:
Nov 17-19. Limed: Feb 2 and 14. Disced: Mar 22.
Harrowed: Mar 26. Disced, ring rolled and harrowed:
Mar 28. Seeds sown, basal compound drilled: Mar 29.
Nitrochalk applied: Apr 29. Hand pulled and cut thistles:

Hay: Harvested: July 27.

Cut Grass: 1st cut June 16. 2nd application of nitrochalk: June 17. 2nd cut: July 27. 3rd application of nitro-chalk: chalk: July 28.

Grazed Ley: 2nd application of nitrochalk: Aug 2. Grazed: Various periods between June 17 and Sept 11.

Rescoded Pasture: 2nd application of nitrochalk: Aug 2. Grazed: various periods between June 17 and Sept 9.

Old Pasture. Limed: Feb 2 and 14. Chain harrowed: Mar 28.

Basal compound drilled: Mar 29. Flat rolled: Mar 30.

1st application of nitrochalk: Apr 29. 2nd application:
Aug 2. Grazed: various periods between May 4 and June 16.

Lucerne. Ploughed: Nov 17-19. Limed: Fob 2 and 14.
Disced: Mar 22. Harrowed: Mar 26. Disced, ring rolled,
harrowed, basal compound drilled, rolled: Mar 29. Seed
drilled: Mar 30. Ring rolled: Mar 31. Dusted with
Hoed: May 19 and June 9-10. Cut: July 27. Variety:

Fosters Field

Who at. Ploughod: Oct 25-28. Harrowed twice: Oct 29. Socd and basal superphosphate drilled, and harrowed in: Oct 30. Harrowed and rolled: Apr 12. Nitrochalk applied: Apr 25.

Poppies pulled: June 22-30. Thistles cut: July 1 and 2. Harvested: Aug 3. Variety: Yeoman.

Hay, Cut Grass, Grazed Ley, Reseeded Pasture. Ploughed:
Nov 24-26. Springtined: Feb 23. Harrowed and ring rolled:
Mar 25. Basal compound drilled, seeds sown, and harrowed
in: Mar 26. Ring rolled: Mar 28. Nitrochalk applied:
Apr 25. Hoed, pulled thistles and weeds: May 31-June 2 and
July 4-5. Weeds cut with motor scythe: July 11.

Hay. The crop was unsufficient for cutting.

Cut Grass. Cut: June 16. Owing to poor crop, no further cuts were made. Sprayed with 10% B.C.V. to kill off weeds: Oct 7. Because of high proportion of weeds crop was ploughed in: Dec-Jan.

Grazed Ley. 2nd application of nitrochalk: Sept 15.
Sprayed with 10% B.O.V. to kill off weeds: Oct 7.
Grazed: various periods between June 10 and Sept 11.

Rescaded Pasture. 2nd application of nitrochalk: Sept 15. Sprayed with 10% B.O.V. to kill off weeds: Oct 7. Grazed: various periods between June 10 and Sept 9.

Lucerne. Ploughed: Nov 24-26. Springtine: Feb 23. Ring rolled: Mar 25. Basal compound drilled: Mar 26. Ring rolled: Mar 28. Seed drilled, ring rolled: Mar 31. Dusted with D.D.T. dust against pea and bean weevil: Apr 22. Hoed: May 16 and 19, and June 3-8. Hoed and weeded: July 7-12. Cut: July 30. Variety: Provence.

Standard errors per sub-plot.

Per 1 plot Wheat. Grain. Highfield ±2.06 cwt per acre or 13.3% (23 df.)

Fosters ±2.39 cwt per acre or 10.3% (23 d.f.)

Straw. Highfield ±4.11 cwt per acre or 16.6% (23 d.f.)

Fosters ±4.15 cwt per acre or 11.5% (23 d.f.)

Hay. Dry Matter Highfield ±2.02 cwt per acre or 24.6% (5 d.f.)

Per 2 plot Ley and Reseeded Highfield ±2.08 cwt per acre or 8.9% (5 d.f.)

Pasture.

Fosters ±1.16 cwt per acre or 7.9% (5 d.f.)

Wheat, cwt per acre

	owt N po	r acro		ewt N 1	per acre	. 1
	0.3	0.6	Mean	0.3	0.6	Mean
	Gra	in		St	caw.	
Highfield	15.3 (±0.	15.9 52)	15.6	24.1 (±1.	25.5	24.8
Foster's	22.4 (±0.	24.1 60)	23.3	34.2 (±1.	,04)38.3	36.2

Hay. Dry Matter. cwt per acre

cwt N per acre

Highfield

0.3	0.6	Mean
9.0	7.4	8.2
(±1.	01)	

Cut Grass. 1st year. Dry Matter. cwt per acre.

cwt N per acre*

	0.15	0.3	Mean
Highfield (2 cut)	7.2	8.4	7.8
Foster's (1 cut)	4.4	2.4	3.4

Lucerno. 1st year. Dry Matter. cwt per acre

Highfield (1 cut) 18.6 Foster's (1 cut) 12.7

^{*} Applied in early spring and after each cut.

Estimates from sample cuts of amount of Dry Matter Grazed Plots. owt per acre, consumed by sheep.

	O:15 O:30	Mean
Old Pasture - Highfield	19.2 13.9	16.6
Ley and Reseeded Pasture - Highfield (1st year)	23.4 23.2 (±0.85)	23.3
Togten g	13.2 6.2 (±0.47)	14.7

For a variety of reasons the sheep weights were Note. considered unreliable and have therefore been omitted.

Average sampling error per sample of Dry Matter Determination expressed as a percentage of a single sample (2 samples per plot).

01 d	Past	turo			Highfield	19%
Ley	and	Reseeded	Pasture	-	Highfield	49% 37% 18%
11	11	a territoria	11	-	Foster's	18%

Mean	n Gr	azing Day	s per a	ore	cwt N p	er acre	
					0.15	0.30	Mean
		ture Reseeded	Pasture	- Highfield	1292	11/12 628	1217 615
Ħ	11	n	tt	(lst year) - Foster's	3.13	- 360	351

49/Bd/1.1

GREEN MANURING EXPERIMENT

Woburn, Stackyard Series A - 1949

Treatments as given in 1936 Report, p.203, with the exceptions that from 1946 onwards lupins replaced tares, and rape replaced mustard as green manuring crops, while kale has been replaced by winter cabbages as a testing crop. From 1944 to 1948 a top dressing of 12 cwt per acre of sulphate of ammonia has been applied to half the plots under barley and from 1946 to 1948 this dressing was repeated on the same plots to the green manuring crops. In 1949 this dressing was applied to the fallow, lupin and clover plots; the rape and ryegrass plots which had received top dressing when under barley in 1948 were dressed with 3 cwt per acre sulphate of ammonia, and those which had received no top dressing in 1948 were dressed with 12 cwt per acre sulphate of ammonia. Since 1944 the experiment has been a half replicate, according to the identity I = (R + C - M - F - T)DSNA, A representing the top dressing of sulphate of ammonia.

Cultivations, etc.:

Lower Half. Cabbagos. Dorset Marl clover and Italian Ryegrass undersown in barley: Apr 16, 1948. Harrowed in: Apr 23. Apr 26. Ploughed (except ryograss and clover plots): Sept 6-14. Second ploughing: Nov 22-25, Jan 17. Springtined three times (except ryograss and clover plots) Feb 19, Mar 3, 28. Harrowed (except ryegrass and clover plots), lupin plots rolled, rape plots ring rolled, sulphate of ammonia applied: Mar 31. Lupins and rape sown on appropriate plots, rape plots harrowed, lupin and rape plots ring rolled: Apr 1. Lupin plots hoed at intervals: Apr 19 - June 15. Rape destroyed by flea Rape plots thistle-barred: Apr 27. Rape plots harrowed: Apr 28. Rape resown, harrowed and rolled: Rape plots twice dusted with D.D.T. powder: May 7, 25. Fallow plots thistle-barred three times, springtined twice, and harrowed three times: Apr 19 -July 12. Ryegrass and clover cut and carted off plots: June 28, 29. Dung and straw applied to appropriate plots: July 11, 18. Green manures ploughed in, whole area harrowed (clover and ryegrass plots harrowed twice) Basal manures applied: July 21. Sulphate of ammonia applied: July 22. January King cabbages transplanted: July 21 - 29. cabbages killed by drought. January King cabbages replanted with water: Aug 2-5. planted with water: Aug 8-11. January King cabbages re-Gaps filled with Savoy cabbages: Aug 25, Sept 1-2, 24. Area surrounded by wire netting against rabbits: Aug 16-25. Hoed at intervals: Aug 29 - Sept 8. Cabbages watered: Sept 9.

49/Bd/1.2

Sprayed with nicotine: Sept 29-30. Harvested: Jan 4, 25, Feb 8-14, 21, Mar 1. Variety: January King, filled in with Savoy. Previous crop: Barley.

Upper Half. Barley.

Ploughed: Mar 12-17. Lime at 3 cwt per acre CaO applied:
Mar 21-22. Springtined: Mar 22. Sulphate of ammonia.
applied, harrowed, seed drilled, Broad Red Clover and
Italian ryegrass undersown on appropriate plots: Mar 23.
Harrowed and rolled: Mar 24. Weeded: June 2. Harvested:
Aug 9. Variety: Plumage Archer. Previous crop:
Cabbages.

Standard errors per plot:
Cabbages: total yield, 0.568 tons per acre or 12.9%
Barley: grain, 2.25 cwt per acre or 11.9%
straw, 3.09 cwt per acre or 13.9%

All standard errors from 9 degrees of freedom.

					49/1	Bd/1.3
	Lower H	lalf - Lupins	1		Rye- grase	Mean
Total W	eight:	tons po	or aero	(±0.2	284)	(±0.127
No Dung Dung	5.53 5.86	4.92 5.59	3.90 3.86	3.18 3.64	3.22 4.28	4.15 4.65
No Strew Strew	5.76 5.63	5.39 5.12	4.11 3.64	3.31 3.50	4.04 3.45	4.53
Sulph.anm. 2 cwt per acre A cwt per acre Sulph.anm.to barley*	5.55	5.14 5.37	3.70 1.07	3.15 3.66	3.58 3.92	4.23
Low High	5.67 5.72	5.47 5.05	3.87 3.90	3.59 3.22	3.47 4.03	4.41
Mean (±0,201)	5.69	5.26	3.88	3.41	3.75	4.40
Total numb	ber: th	ousand	s per a	.cre (±	0,21)	(±0,09)
Total numb No Dung Dung		ousand; 17.6 17.6				
No Dung Dung No Straw Straw	17.7	17.6 17.6	18.0 17.8	17.5 17.9	17.3 17.8	
No Dung Dung No Straw Straw Sulph.arm. 2 cwt per acre 4 cwt per acre Sulph.arm.to barley*	17.7 17.7 17.5 17.9	17.6 17.6 17.5 17.7	18.0 17.8 17.9 18.0	17.5 17.9 17.5	17.3 17.8 17.6 17.5	17.6 17.8 17.7
No Dung Dung No Straw Straw Straw Sulph.arm. 2 cwt per aere	17.7 17.7 17.5 17.9 17.6 17.6	17.6 17.6 17.5 17.7	18.0 17.8 17.9 18.0 16.1 17.8	17.5 17.9 17.5 17.5	17.3 17.8 17.6 17.5	17.6 17.8 17.7 17.7
No Dung Dung No Straw Straw Sulph.ann. 2 cwt per acre 4 cwt per acre Sulph.ann.to barley* Low	17.7 17.7 17.5 17.6 17.6 17.6	17.6 17.6 17.5 17.7 17.6 17.5	18.0 17.8 17.9 18.0 16.1 17.8	17.5 17.9 17.5 17.6 17.6	17.3 17.6 17.6 17.5 17.1 16,1 17.3	17.6 17.8 17.7 17.7 17.7 17.7 17.6 17.8
No Dung Dung No Straw Straw Straw Sulph.arm. 2 cwt per acre 4 cwt per acre Sulph.arm.to barley* Low High Mean (±0.15)	17.7 17.5 17.9 17.6 17.6 17.6	17.6 17.6 17.5 17.7 17.8 17.6	18.0 17.9 18.0 18.1 17.8 17.6 16.2	17.5 17.9 17.5 17.6 17.6	17.3 17.6 17.6 17.5 17.1 18,1 17.3 17.8	17.6 17.8 17.7 17.7 17.7 17.6 17.8
No Dung Dung No Straw Straw Straw Sulph.ann. 2 cwt per acre 4 cwt per acre Sulph.ann.to barley* Low High	17.7 17.7 17.5 17.6 17.6 17.6 17.6	17.6 17.6 17.5 17.7 17.6 17.5	18.0 17.9 18.0 18.1 17.8 17.6 16.2	17.5 17.9 17.5 17.6 17.6 17.7 manur High	17.3 17.6 17.6 17.5 17.1 18,1 17.3 17.8	17.6 17.8 17.7 17.7 17.7 17.6 17.8

49/Pd/1.4 Lower Half - Cabbages Differential responses Sulph. Sulph and amm, cwt to barley Straw Dung per acre Low High Aba, Pres, Total weight: tons per acre (±0,257) (±0.180) 0,64 0,55 0.58 0.41 0.85 0.14 0.50 -Dung -0.26 -0,11 -0.40 - - -0,20 -0.31 -0.23 -0.28 0.35 0.43 0.26 0.40 0.25 - - 0.38 0.31 -0.26 -0,11 -0.40 Straw Sulph. amm. Sulph. -C. 03 0. 32 -O. 38 0. O -O. C5 0. O -O. O6 amm.to berley Total number: thousands per acre (±0,13) (± 0.19) 0.1 - - 0.1 0.0 0.0 0.0 0.3 -0.3. 0.0 0.0 0.0 - - 0.0 0.0 0.2 -0.2 0.0 0.0 0.0 0.0 0.0 - - 0.0 0.0 0.3 0.5 0.0 0.5 0.0 0.2 0.3 - -Dung Straw Sulph. amm. Sulph. amm, to barley Sulphate of ammonia to barley and green manure crops, 1948 Low High fallow, lupins, clover 0 3 cut per acre rape, ryegrass 12 42 cut per acre out per acre

	Upper	Half .				Rye- grass	Mean
Green Manure Crops			•	/12.2	<u></u>		0 501
No Dung to cabbages Dung to cabbages		19.1 21.3	19.8 21.6				17.5 20.3
No straw to cabbages 1948 Straw to cabbages		18.8	20.8	17.1 17.3	17.6 17.9	17.5	18.9
Sulph.amm.to cabbage 2 cwt per acre 4 cwt per acre Sulph.amm.to barley	B 197		19.2	16.5 17.8	17.8 17.8	17.1	18.5
Nil 12 cwt per aero		17.1 23.3	17.8 23.6	15.7 18.6	13.7	14.6	15.8
Mean (±0.79)		20.2	20.7	17.2	17.8	18.6	18.9
St	raw:	ewt pe	r acre	(±1.5	4)	(:	±0.69)
No Dung to cabbages Dung to cabbages No straw	1948	24.4	26.4	21.9	24.1	22.6	20.5
to cabbages 1948 Straw to cabbages Sulph.amm.to cabbage	s 19 <i>:</i>	18	24.6	20.3	.21,0		22.2
4 cwt per acre 4 cwt per acre Sulph.amm.to barley		23.8	24.9	19.1 21.8	19.6	21.3	21.6
Nil 12 cwt per acre		18.8	19.1 29.8	17.6 23.3	15.4 26.2	17.3 28.7	17.6
Mean (±1.09)		22.6	24.4	20.5	20.8	23.0	22.3

			r Half Diffe	renti	al re				
	Mean	Cab	ng o bagos Pres.	Cab	ew to bages Pres	to	owc .	ges to	o barley owt or acro lare
A PARTIES	Gı	ain:	cwt p	er ac	ere				_
	(±0.71	L)			(±1	.02)			
Dung to Cabbages 1948	2.9	-		4.5	1.2	3.9	1.8	4.2	1.5
Straw to Cabbages 1948	0.0	1.6	-1.6	-	-	1	-0.6		PRODUCE - VI
Sulph. amm. to cabbages 1948	0.8	1.8	-0.2	1.4	0.1	-		1.7	-0.1
Sulph.anm.to barley	6.2	7.5	4.8	5•9	6.4	7.1	5.2		-
	st	raw:	cwt p	er ac	ro			1	
	(±0.98)			(±1	.40)			
Dung to	3.6							1	*
Cabbages 1948 Cabbages 1948	0:0	7 5	-1.5	5.1	2.0	0.0	3.7 0.0	5.4	1.7
cabbages 19/18	1.4	1.2	1.5	1.3	1.4		0.0	-0.5	0.5
Sulph.amm.to barley	9.2			8.6	9.7	9.4	8.9	1.6	1.1
A TOOL OF	,					4	,		
					4				

49/Be/1.1

LEY AND ARABLE ROTATIONS

Woburn - Stackyard Series D, 1949

Details as given in 1938 Report, pp. 135-137, except that owing to the unsatisfactory crops obtained on kale plots in the years 1938-44, sugar beet has been substituted for kale from 1945 onwards, and that in 1949 ryc was substituted for wheat as being less subject to ravage by birds.

Cultivations, etc.:
Block I. Ley. Third year. Grazed by sheep: May 4-14,
May 31-June 8, June 29-July 6, Aug 14-18, Oct 4-12, and Oct 29-Nov 1.

Lucerne. Third year. Hoed: Mar 31, Apr 25-30, and May 3-5. First cut: July 1. Second cut: Aug 17. Third cut: Oct 28.

Grass and clover mixture undersown in Hay. wheat: Apr 16 1948. Harrowed: Apr 23. Rolled: Apr 26. First dressing of nitrochalk applied: Mar 31 1949. Woods pulled: June 2. First cut: June 27. Second dressing of nitrochalk applied: July 12. Second cut: Oct 28. Seeds mixture: L.F. Montgomery Red Clover (12 1b per acre). Perennial Ryegrass (24 lb per acre) and American Alsike Clover (3 lb per Previous crop: Wheat.

Sugar beet. Ploughed: Sept 23 and Jan 28-31. Springtine harrowed twice: Mar 29-30. Harrowed, rolled, seed drilled, nitrate of soda applied, harrowed: Apr 5. Rolled: Apr 9. Dusted with DDT dust: Apr 30. and May 12. Hoed: May 12. Singled: May 25-27. Hoed: May 31 and July 7. Hood and wooded: Aug 18. Lifted: Bent 24. Variety: Klein E. Previous crop: Wheat.

Block II. Potatoes. Ploughod: Nov 16-20 and Feb 10-12. Springtine harrowed: Mar 29. Ploughod: Mar 31-Apr 5. Harrowed and ridged: Apr 11-13. Dung applied: Apr 13. Artificials applied, potatoes planted and covered in: Apr 14. Ridges harrowed down, ridged up: May 11. Grubbed: May 31. Hoed: June 17. Sprayed with sulphuric acid to kill off haulm: Sept 7. Lifted: Sent 21-22. Variety: Majestic. Provious crop: ley, lucerne, hay, sugar beet.

Block III. May 15, May 23-31, June 13-21, Aug 8-14 and Oct 15-19.
Lucarne. Second year. Hood: Apr 19-May 16. First cut: July 1. Second cut: Aug 17. Third cut: Oct 28.

Rye. Ploughed: four plots, Oct 8-9 remainder Nov 8. Harrowed twice, seed drilled: Nov 8.

49/Be/1.2

Harrowed in: Nov 9. Harrowed: Apr 1. Nitroc dressing applied: Apr 26. Harvested: July 26. Nitrochalk top Variety: King II. Previous crop: ley, lucerne. potatoes.

Lime applied: (7.8 cwt per acro 59% CaO), springtine harrowed: Feb 17. Nitrochalk applied: Mar 17. Block IV. Harrowed, seed drilled and harrowed in: Mar 18. Roll: Mar 24. Harvested: Aug 8. Variety: Plumage Archer. Previous crop: Potatoes.

harrowed twice: Mar 29-30. Artificials applied, rolled: Mar 31. Harrowed twice, rolled, seed sown:

Apr 1. Harrowed and rolled: Apr 2. Weeded: June Block V. Ley. First year. Grazed by sheep: June 21-29, July 19-26, Sept 26-Oct 14. Sceds mixture: S. 23 Perennial Ryegrass (21 1b per acre), S. 143 Cocksfoot (12 1b per acre), L.F.R. Montgomery Red Clover (6 1b per acre), S. 100 White Clover (3 lb per acre). Previous crop: Barley.
Lucerne. First year. Ploughed: Sept 16-23 and
Feb 1-2. Springtine harrowed twice: Mar 29-30. Artificials applied: Mar 31. Harrowed, rolled, seed sown: Apr 1. Rolled: Apr 2. Dusted with DDT: Apr 22. Hoed: May 25 and 31. Weeded and hoed: June 13-16. Hoed: June 27-July 9. First cut: June 26-27. Second cut: Sept 15. Third cut: Oct 28. Variety: Provence. Previous crop: Barley

Potatoes. Ploughed: Sept 16-23 and Feb 1-2. Springtine harrowed twice: Mar 29-30. Harrowed and rolled: Apr 2. Bouted: Apr 11. Artificials applied, potatoes planted and covered in: Apr 12-13. Harrowed down ridges and reridged: May 11. Grubbed: May 31. Hoed: June 17. Sprayed with sulphuric acid to kill off haulm: Sept 7. Lifted: Sept 20-21. Variety: Majestic. Previous crop: Barley.

Standard errors per plot:

Block II. Potatoos Total tubers:

whole plot 0.200 tons per acre or 2.0% sub plot . 0.514 tons per nero or. 4.8%

Percentage ware: whole mlot 1.85 sub plot

Block IV. Barley

Grain:

whole plot 1.6.1 cwt per acre or 7.2% sub plot 1.62 cwt per acre or 3.0%

Straw: whole plot 1.69 cwt per acre or 5.3% sub plot 1.95 cwt per acre or 6.1%

All standard errors estimated from . d.f.

49/20/1.3

Block I

Ley.	3rd	Year.

	Sheep days of grazing per acre	No. of sheep carried per acre for the year	
	2016	F 0	
Mean	1840	5.0	

Lucerne 3rd Year.
Yield of Lucerne Hay (85% Dry Matter): tons per acre

	lst Crop	2nd Crop	3rd Crop	Total
No Dung Dung in 1945	2.70	1.38	0.26	4.34 3.08
Mean Increase	2.54 -0.32	1.14	0.43 0.34	4.11
Previous Rotation: Lucerne Arable with sugar b	2.30 eet 2.79	1.12	0.35 0.51	3.77 4.45

 Hay.
 (85% dry matter): tons per acre

 1st Orop 2nd Orop Total

 No Dung
 3.04
 0.04
 3.08

 Dung in 1945
 2.99
 0.03
 3.02

 Man
 3.02
 0.03
 3.05

 Increase
 -0.05
 -0.01
 -0.06

Previous Rotation:
Ley
Arable with hay
2.09
2.01
2.02
2.91

Sugar Beet

to	Clean Boot ns per nore	Tops tons per acro	Total Sugar cwt por acro	Sugar %
No Dung Dung in 1945	8.20	. 5.54 . 5.40	28.4	17.28 17.01
Mean Increase	7.98	5.47	27.4 -2.0	17.15
Previous Rot Lucerne Arable with sugar beet	8.41	5•95 1•98	29 • 3 25 • 5	17.38

				40 /	3e/1.1
Previous	Orop Ro	otation		<i>477</i> / ⋅	~~/ 1 * · }
	Ley	Lucerne	Arable with hay	Arable with sugar beet	Mean
71	ock II				
* (1)	Potat	oos. To	tnl-tub	ors:	tons per acre
No Dung (±0.296) 17 Dung in 1949	11.38	11.7.	9.00	10.74	9.98
No Dung (±0.296) No Dung (±0.296) Dung in 1949 Mean (±0.147) Increase (±0.514)	11.37	10.59 2.30	10.30 2.59	10.41	10.67 1.38(±0.57)
		Potato	pes. Pe	l rcent ag	o Ware
No Dung (±1.46) No Dung (±1.46) Dung in 1949 Mean (±1.31) Increase (±1.39)	93.5	69.2 06.7	90.5 87.4	90.6 86.0	91.C 87.2
Mean (±1.31) Increase (±1.39)	91.0 -5.0	87.9 -2.5	89.0 -3.1	38.3	89.0 -3.8(±069)
กา	ock IV				
		Barley.	Grain;	owt po	r acro
No Dung (±1.47) Dung in 1948	21.7		20.7	22.4	21.6
Mean (±1.16) Increase (±1.62)	22.6	22.6	21.4	24.9	22.8 2.5(±0.91)
(7.)		Darloy.	Straw:	ewt pe	r acro
No Dung (±1.54)	29•3 37•4	28.3 37.7	26.9 31.2	26.5 37.0	27.7 35.8
Mean (±1.19) Increase (±1.95)	33.3	33.0 9.4	29.1	31.7 10.5	31.8 8.1(±0.97)
Standard onnon (1)					

Standard error (1) for comparisons other than vertical ones.

49/30/1.5

Dlock III

Ley.	2nd Year. Sheep days of grazing per acre	No. of sheep carried per acre for the year
Mear	1791	4•9

Lucerne. 2nd Year.

Yield of Lucorne Hay (85% dry matter): tons per acre

	1st crop	2nd crop	3rd crop	Total
No dung Dung in 1946	1.52	0.60	0.10 0.12	2.22
Mean Increase	1.61	0.68 0.18	0.12 0.02	2.41 0.38
Previous Rotation:				
Lucerno Arable with hay	1.62 1.60	0.66 0.70	C.11 C.12	2.39

Ryc

Grain:	ewt.per acre	Straw: cwt per acre
No dung Dung in 1946	26.2 27.9	44.0 47.2
Mean Increase	27.0	45.6 3.2
Frevious Rotation:		
Ley Lucerne	26.9 27.0	46.4 45.9
Arable with hay Arable with sugar beet	26.9 26.6	1.4. C

19/30/1.6

Block V

Ley.		r. Sheep days of grazing per acre	No, of sheep carried per acre for the year
	Mean	1211	3.3

Potatoes.

	Total tubors tons per acre	Percentage Ware
No Dung Dung in 1947	9•47 16.88	87.2 87.7
Mean	10.18	87.4
Increase	1./1	C.5
Previous Rotation:		
Ley Lucerne Arable with hay Arable with sugar beet	11.20 10.34 9.64 9.52	89.8 84.9 86.2 86.8

Lucerne. 1st Year.

Yield of Lucerne Hay (65% dry matter): Tons per acre

	1st crop	2nd erop	3rd crop	Total
No Dung Dung in 1947	0.55 0.54	0.71 - 0.77	C.18 C.19	1.44
Mean	C.54	C.74	0.18	1.46
Increase	-6.Cl	0.06	u.cl	0.06
Previous Rotation:				
Lucerne	C•59	0.81	C.2L	1,60
Arable with sugar beet	0.50	c.67	c . 16	1.33

49/Bf/1.1

WOBURN MARKET GARDEN EXPERIMENT

Globe Beet and Peas. First crops of 8th year

The use of heavy dressings of organic manures for making a market garden soil, and the effect of sulphate of ammonia.

JRB and JPE - Lansome, 1949

System of replication: 2 series, one of each crop, each consisting of 4 randomized blocks of 10 plots each, certain interactions being confounded with block differences.

Area of cach plot: 0.0125 acre

Troatments:

Sulphate of ammonia; Hone, 0.2 cwt.N per acre on organic manure plots. Hone, 0.2, 0.4, 0.6 cwt N per acre on plots without organic manure.

Organic manures: Dung, sewage sludge compost, sewage sludge (West Middlesex), and vegetable compost, each at 15 and 30 tons per acre.

Basal manuring: Superphosphate, 0.4 cwt P205 per acre. Muriate of potash, 0.5 cwt K20 per acre.

Cultivations, etc.: Series B. Globe Beet.

Applied organics and ploughed in: Apr 25-26. lime applied to all plots receiving sulphate of ammonia (plots having 6.4 cwt N at 42 cwt per acre, plots having 6.6 cwt N at 63 cwt per acre, other plots at 21 cwt per acro): Apr 27. Harrowed, rolled, harrowed, rolled, sulphate of ammonia applied (plots having 0.4 and 0.6 cwt N receiving only one half their total dressings), seed drilled and rolled in: Apr 28. Dusted with flea beetle dust: May 21. Thistles cut: June 4. Harrowed: June 7. Harrowed, rolled and thistles cut: June 8. Owing to crop failure redrilled seed and harrowed in: June 8. Rolled: June 9. Dressed with DDT: June 17. Hoed: June 23-24 and July 7-12. Second dressing of sulphate of ammonia applied to plots having 0.4 and 0.6 cwt M and all plots heed: July 13. The crop was not singled. Lifted: Aug 3. Variety: Crimson Globe. Previous crop: Locks.

Series A. Peas.

Applied organics: Mar 1-2. Ploughed in: Mar 2-3.

Harrowed, rolled, applied basal manure and sulphate of ammonia (plots having C.4 and C.6 cwt N receiving only half their dressing): Mar 28. Harrowed twice: Mar 29. Rolled, peas drilled, rolled: Mar 30. Hoed: Apr 20 and 28. Second dressing of sulphate of ammonia applied to plots having C.4 and C.6 cwt N: June 8.

49/Bf/1.2

Harvested: July 3-6. Variety: Kelvedor Wonder. Previous crop: Winter cabbage.

Standard errors per plot:
Globebeet, total produce: 0.831 tons per acre or 27.5%
weight of bulbs: 0.368 tons per acre or 31.6%
plant number: 16.7 thousands per acre or 17.1%
Green peas, marketable weight: 12.5 cwt per acre or 20.5%

Organic manures	Lovel of manuring		lphate of cwt N per	ammoni acro	la,	
III, III CI	(tons per acre)	None		0.4	0.6.	Mean
	Total pro	oduce: 38 Mean	tons por s ±0.416	acre		
None Dung Sludge compost Sludge Vogetable compost	150 150 150 150 150 150	1.81 4.65 4.31 2.65 72 4.57 2.40 72	1.51 2.17 4.89 3.88 1.95 2.56 2.81	1.14	1.17	1.66* 3.41 4.49 3.26 4.26 1.76 2.17 4.30 3.77
₩o	ight of bu (±0.260	ılbs: t Means	ons per ±0.184)	acro		
None Dung Sludge compost Sludge Vegetable compost	15 30 150 150 150 150 150	0.70 1.81 2.12 1.02 1.60 0.43 1.15 1.82	0.52 0.84 1.70 1.68 0.66 2.27	0.11	0.43	0.61 1.32 1.91 1.65 1.64 0.52 0.90 1.70
Pl	ant number (±11.80	r: thou Means	sands per ±8.34)	acre .		
None Dung Sludge compost Sludge Vegetable compost	30 1 15 30 1 15 30 1	87.1 10.6 13.6 22.2 17.2 2.5 2.5 2.5 2.5	92.7 78.8 105.3 110.8 104.0 86.2 79.0 120.7 94.8	75.6	81.1	89.9* 94.4 109.4 101.4 116.1 81.7 81.3 123.3 107.4

49/B1/1.4

Summary of Results

Green Peas

Organic manures	Level of manuring	3	lphate c		nia,	
mana	(tons po: acro)	None	0.2	0.4	0.6	Foan
	Marketable we (±8.8	oight: c L Moans	wt per & ±6.23)	nore		
None Dung	15 30	10.0 50.7 67.4	64.6 64.9 51.4	71.7	37.5	52.5° 57.8
Studge comp	15 30 15 30 15 30 15 0 mp ost 15	63.2 53.9	51.4 60.3 72.4			65.2
Sludge Vegetable c	30 ompost 15	53.5	58.9 57.8			56.2
10goranto o	30	59.2	78.9			69.1

^{*}Mean over None and C.2 cwt N per acre only.

49/Bf/2.1

WOBURN MARKET GARDEN EXPERIMENT

Leeks and Winter Cabbage 2nd Crops of 8th year

The use of heavy dressings of organic manures for making a market garden soil, and the effects of sulphate of ammonia.

JLE and JU -- Lansome 1949-50

System of replication: 2 series, one of each crop, each consisting of 4 randomized blocks of 10 plots each, certain interactions being confounded with block differences.

Area of each plot: 0.0125 acre.

Treatments:

Sulphate of ammonia: None, 0.4 cwt per acre to organic manure plots. None, 0.4, 0.8, 1.2 cwt per acre to plots without organic manure.

Organic manures applied to previous crops: Dung, sewage sludge compost, sewage sludge (West Middlesex), and vegetable compost, each at 15 and 30 tons per acre.

Basal manuring: None.

Cultivations, etc.: Scries A. Leeks.

Ploughed and harrowed: July 6-8. Rolled: July 20. Sulphate of ammonia applied, plots having 0.8 and 1.2 cwt N receiving only half their dressing: July 29. Leeks planted: July 30. Replanted where necessary: Various days in Aug and Sept. Hoed: Various days, Aug 27-Sept 5. Second dressing of sulphate of ammonia applied to plots having 0.8 and 1.2 cwt N: Sept 9. Weeded: Dec 1-7. Harvested: Feb 7-Mar 20. Varioty: Musselburgh. Previous crop: Peas.

Ploughed: Aug 6-8. Harrowed, sulphate of ammonia applied, plots having 0.8 and 1.2 cwt N receiving only half dressing: Aug 9. Cabbages planted, blocks Ia and Ib: Aug 9. Replanted blocks Ia and Ib where necessary: various days Aug and Sept. Cabbages planted, blocks IIa and IIb: Aug 9. Hoed: Sept 3-5. Second dressing of sulphate of ammonia applied to plots having 0.8 and 1.2 cwt N: Sept 9. Sprayed with nicotine: Sept 27. Harvested: Feb 9-Mar 7. Variety: Blocks Ia and Ib - January King, blocks IIa and IIb - Savoy. Previous crop: Globe Beet.

49/Bf/2.2

Notes Leeks: As replanting was necessary on several plots, the total weight was corrected to allow for this.

Winter Cabbages: As most of blocks Ia and Ib had to be replanted the means for each pair of blocks are shown separately.

Standard errors per plot: Leeks, total weight: 6.86 cwt per acre or 12.0% plant number: 0.877 thousands per acre or 2.0%

Summary of Results 49/Bf/2.3 Leeks Level of Sulphate of ammonia, Organic manuring ewt N per acre manures (tons per Williams 0.4 0.8 acre) None 1.2 Mean Total weight: cwt per acre (±4.85 Means ±3.43) 48.9 59.4 51.0 51.1 None 11.6 13131313 Dung Sludge compost Sludge Vegetable compost Plant number: thousands per acro (±0.620 Means ±0.438) None 42.1 43.0 42.0 Dung 15050505 Sludge compost Sludge Vegetable compost

^{*} Mean over None and O.4 cwt N per acre only.

49/Bf/2:4

Summary of Results

Cabbages

manuros	el of uring	Sulp	hate of t N per	Ammoni acre	a
	re) None	0.2	0.4	0.6	Moan
Blocks In and In:	January Ķin	g, Markut	abļo w	il gh ti to	ne por nero
None Dung Sludge compost Sludge Vogetable compost	2.12 3.32 3.34 3.72 30 15 2.80 15 2.93 30 15 30 2.93 30 30 30 30 30 30 30 30 30 30 30 30 30	2.65 3.66 2.78	<i>5</i> •12	2.58	2.77 3.55 3.55 3.17 3.11 3.20 2.26
Blocks IIa and IIb:	Savoys, Ma	rkotoblo	woight:	tons p	oor, goro
None Dung	15 2.38 30 2.67	2.11	2:48	2.33	2:10*
Sluge compost	15 2.67	2.31			12.53
Sludge	30 2.18 15 2.59 30 2.06	2.16			2.18 2.17 2.37
Vogetable compost	15 2.38 2.67 15 2.05 30 2.18 15 2.59 2.54 2.04	1.56 2.41 2.36	*		2.37 1.82 2.47 2.20

^{*} Mean over None and 0.2 cwt N per acre only.

49/Bf/2.5

Summary of Results

Cabbagos

Organic manuros	Lovel of manuring		Sulph cwt	ate of Nper	armoni acre	8
*	(tons per	None	0.2	0.4	0.6	Moan
Blocks Ia and	Ib: Janua	ry King per acre	Plant	numbo:	r: thou	sands
None Dung	15	17.6	18.3 17.7 16.4	16.9	16.6	17.2* 17.6 17.0
Sludge compost	15	17.5	17.0			17.2
Sludgo	15.	17.0	17.0			17.0
Vegetable comp		17.0 17.4 16.2	16.6	,	*	17.3 17.0 16.4

Blocks IIa and IIb: Savoys, Plant number: thousands per sere

None Dung Sludge compost Sludge Vegetable compost	150 50 50 150 50 150 50	17.4 17.4 17.4 15.8 17.1 17.2 17.1	15.4 17.8 17.2 15.2 15.2 15.2	15.9	17.9	16.4* 17.2 18.1 16.4 16.4 16.7
	30	15.6	16.1			15.8

^{*} Means over None and 0.2 cwt N per acre only.

WHEAT

49/Ca/1.1

Control of "Eyespot"

The effects of rates and times of application of sulphate or ammonia, of rates of sowing and of spraying, with sulphuric acid.

RW - Little Knott 1949

System of replication: 4 x 3 x 3 x 2 design in 6 blocks of 12 plots each, certain three factor interactions and the effect of spraying being confounded with block differences.

Area of each plot: 0.0146 acre

Treatments:

Sulphate of ammonia: Rates, None, $1\frac{3}{4}$, $3\frac{1}{2}$, $5\frac{1}{4}$ cwt per acre (N_0,N_1,N_2,N_3) .

Times of application, March, April, May, (T_0,T_1,T_2) .

Rates of sowing: $1\frac{1}{2}$, $2\frac{1}{2}$, $3\frac{1}{2}$ bushels per acre (R_0,R_1,R_2) .

Spraying: 3 blocks sprayed with sulphuric acid (12% by volume).

B.O.V. at 100 gallons per acre in March.

Basal Manuring: 2 cwt superphosphate and \(\frac{1}{2} \) cwt muriate of potash drilled across the plots.

Cultivations, etc.: Ploughed: Sept 30. Disc harrowed: Oct 11. Harrowed: Oct 12. Seed drilled: Oct 13. Basal manures drilled: Oct 15. Harrowed in: Oct 21. Sprayed 3 blocks with sulphuric acid: Mar 2. 1st application of sulphate of ammonia: Mar 5. 2nd application of sulphate of ammonia: Apr 5. Ring rolled: Apr 13. 3rd application of sulphate of ammonia: May 4. Sprayed whole experiment with Denocate to kill weeds: May 12. Harvested: Aug 3. Variety: Squareheads Master 13/4. Previous crop: Kale.

Standard errors per plot:

Grain: unsprayed blocks: 3.46 cwt per acre or 22.5% (12 d.f.) sprayed blocks: 6.26 cwt per acre or 32.8% (12 d.f.) Straw: unsprayed blocks: 6.42 cwt per acre or 18.0% (12 d.f.) sprayed blocks: 10.04 cwt per acre or 29.4% (12 d.f.)

Note: No counts of 'Eyespot' or 'Take-all' were made.

49/Ca/1.2

Grain: cwt per acre

	Į	Inspray	red				Spray	ed			
	R _O		R ₂		Mean	Ro	R ₁	R ₂		Mean	Effect of Spraying
		(±1.7	(6)		(±1.00)		(±3.18)		(±1.81)	(±2.06)(1)
To	14.5	14.3			14.9	22.3	16.0	21.1		19.8	4.9
T ₁		15.6			16.7	21.1	22.4	19.8		21.1	4.4
T'2	14.1		14.6		14.6	14.7	16.5	17.8		16.3	1.7
Mean	15.9	15.1 (±1.00	15.2		15.4	19.4	18.3 (±1.81			19.1	
	N _O .	N ₁	N_2	N ₃		NO	Nn	$^{\mathbb{N}}$ 2	N ₃		
		(<u>+</u> 2.00)				(±3.61	.)			
TO		13.9	15.3	17.0			20.9	20.9	22.0		
T ₁		16.3	17.9	20.8			17.9	23.7	22.7		
^T 2		19.0	14.1	13.0			24.0	15,8	16.9	X	
		(±2.00)				(<u>+</u> 3.61	.)			
RO	15.7	15.8	15.5	16.5	15.9	15.4	23.3	17.3	21.6	19.4	3.5
R ₁	11.8	19.1	15.0	14.4	15.1	14.5	11.5	23.1	24. C	18.3	3.2
R ₂	10.1	14.3	16.7	19.9	15.2	14.0	28.1	20.2	16.0	19.5	4.3
Mean	12.6	16.4 (±1.15	15 . 7	16.9	15.4	14.6	20.9 (<u>+</u> 2.09		20.6	19.1	
E	ffect	of Spr	aying	(±	1 2.38)(1)	2,0	4.5	4.5	3.7		4

⁽¹⁾ Standard error for comparisons between main effects only.

49/Ca/1.3

Straw: cwt per acre

	Unsprayed ROR1 R2	Mean	Sprayed RO R1 R2 Mean Effect of Spraying
	(±3.26)	(±1.85)	(±5.10) (±2.90) (±3.44;(i)
di .	32.2 35.4 38.3	35.3	39.9 32.9 40.6 37.8 2.5
T _O	37.8 33.0 35.4	35.4	38.9 42.5 39.4 40.3 4.9
T ₂	29.8 31.1 34.4	31.8	25.3 29.5 31.2 28.7 -3.1
Mean	33.3 33.2 36.0 (±1.85)	34.2	34.7 35.0 37.1 35.6 (±2.90)
	N _O N ₁ N ₂ (±3.71)	N ₃	N ₀ N ₁ N ₂ N ₃ (±5.80)
TO	32.1 38.5 4	1.3	39.3 42.5 42.8
T ₁	33.4 42.1 4	2.5	34.2 47.4 44.0
T ₂	39.5 29.6 2	8.7	37.3 31.1 30.6
~	(±3.71)		(±2.90)
Ro	31.1 32.4 35.6 31	+.0 33.3	27.3 38.1 33.6 39.8 34.7 1.4
1	26.2 40.4 34.1 3	2.0 33.2	27.2 22.2 43.4 47.1 35.0 1.8
R ₂	25.1 32.1 40.4 4	5.4 36.0	23.3 50.5 44.1 30.4 37.1 1.3.
Mean	27.5 35.0 36.7 3 (±2.14)	7.5 34.2	25.9 36.9 40.4 39.1 35.6 (±3.35)
E	ffeet of Spraying	(±3.97)(1)	-1.6 1.9 3.7 1.6

⁽¹⁾ Standard error for comparisons between main effects only.

49/Ca/2.1

WHEAT

The residual effects of various dungs, of additional straw to dungs, of rotted bracken.

RP - Sawyers II 1949

System of roplication? Three 5x5 lattice squares.

Area of each plot: 0.0225 acre.

Treatments: Applied in 1948 to potatoes.

Of the 25 plots in each replicate, 3 received no organic manures, and the remaining 22 were treated with the following organic manures, applied at two rates: rotted bracken (B) and ten dungs: from bullock boxes:- fresh, made with normal and heavy litter (W and X), and stored (12 months under cover) made with normal and heavy litter (R and S): from strew bale yards:- fresh, made with normal and heavy litter (Y and Z), stored (12 months in open) made with normal and heavy litter (Y and Z), stored (12 months in open) made with normal and heavy litter (A and K) and stored (12 months in open) low ration, and low ration plus sulphate of ammonia to straw (T and V).

Rates of application: The rotted bracken (B) and the fresh normal dung from boxes (V) at 8 and 16 tons per acre, dungs X, Y, Z, R, S, A and K at weights produced by the same quantity of feeding stuffs as 8 and 16 tons of fresh normal dung from boxes, and dungs T and V at the same

49/Ca/2.2

Actual rates of

application

		- ~		T . L
		Tons per	ncro	Litter Strow (lb/hend/day)
19		Lovel 1	Level 2	
Dungs	W X Y Z R S A K T and V	8.00 6.90 8.74 3.65 2.74 3.66 3.66	16.00 13.81 17.49 16.42 5.49 7.33	10.6 20.3 10.4 20.9 9.1 18.3 9.3

Basal Manuring: 2 cwt per acre sulphate of ammonia as top dressing.

Cultivations etc.: Ploughed: Oct 27. Harrowed, seed drilled and harrowed in: Oct 29. Harrowed: Apr 13. Rolled: Apr 14. Sulphate of ammonia applied: Apr 28. Harvested: July 29. Variety: Bersee. Previous crop: Potatoes.

Standard error per plot: Grain, 2.04 cwt per acre or 4.66% (24 d.f.)

Acre Wean	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	49/Ca/2.3
owt per a	4 2000 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 58°6
Straw:	でででででででででで	53.6
acre	(±0,83) (±0	43.9
cwt per organic	281 244444444444444444444444444444444444	45.1
Grain: Level of	(±1, 18, 18, 18, 18, 18, 18, 18, 18, 18, 1	42.9
Organic Manure	None Fresh (boxes) normal litter Fresh (yards) normal litter Fresh (yards) normal litter Fresh (boxes) normal litter Stored (boxes) normal litter Stored (boxes) normal litter Stored (yards) low feeding As above with Sulphate of Ammonia V Rotted bracken	Mean Standard error (1): ±0.68

49/Ca/3

WHEAT

Wireworm Experiment (1)

The residual effects of various insecticides, and their methods of application.

RW - Little Hoos 1949

System of replication: 3 randomized blocks of 9 plots each.

hrea of each plot: 0.0289 acre.

Treatments - applied 1948.

None

D.D. injected 400 lb per acre

Ethylene Dibromide 41, solution, injected 15 gallons per acre

D.D.T. dust combine drilled 3/4 cwt per acre

Gammexane; broadcast 2 cwt per acre, combine drilled 3/4 cwt per acre, or applied as seed dusting.

Basal manuring: 2½ cwt. per acre sulphate of ammonia as top dressing, 1 cwt per acre superphosphate.

Cultivations, etc.: Floughed: Sept 27-29. Springtined: Oct 22. Harrowed: Oct 28. Seed drilled with superphosphate, harrowed in: Oct 30. Ring rolled: Apr 19. Sulphate of ammonia applied: Apr 26. Harvested: July 28. Variety: Bersee. Previous crop: Wheat.

Standard errors per plot:

Grain, 2.30 cwt per acre or 7.19% (18 d.f.) Straw, 2.66 cwt per acre or 7.23% (18 d.f.)

	Un- treated		Ethylene Dibromide Injected	DDT Dust Drilled	Broad- cast	Gammerane Drilled	Dusted	Mean
Mean Yield (±1.33) Increase (±1.54)	28.4(1)	31.8		7t per acr 36.4 8.0		37.3	24.2	32.1
			Straw: cw	t per aci	CO			
Mean Yield (±1.54) Increase (±1.77)	33.5(2)	35.8	37 . 4 3 . 9	1	46.1 12.6	1	28.5 -5.0	36.9

Standard errcrs (1) ±0.77 (2) ±0.89

49/Ca/4.1

WHEAT

Wireworm Experiment (2)

The direct and residual effects of treatment of seed with Gammexane, and of the residual effects of three strengths of Gammexane dust.

RW - Little Hoos 1949

System of replication: 3 incorplete randomized blocks of 6 plots each.

Area of each plot: 0.0289 acre.

Treatments:

1949: None

Seed dusted with Gammexane dressing.

1948: None

Seed dusted with Gammexane dressing.

Gammexane dust, 1/2, 2/2, and 1 cwt per acre, combine drilled with seed (filler added where necessary to make total dressing of 1 cwt per acre).

Basal Manuring: 2½ cwt per acre sulphate of ammonia as top dressing, 1 cwt per acre superphosphate.

Cultivations etc.:

Ploughed: Sept 27-29. Springtined: Oct 22. Harrowed: Oct 28. Seed drilled with superphosphate, harrowed in: Oct 30. Ring rolled: Apr 19. Sulphate of ammonia applied: Apr 26. Harvested: July 28. Variety: Bersee. Previous crop: Wheat.

Standard errors per plot:
Grain, 1.85 cwt per acre or 6.37% (9 d.f.)
Straw, 2.22 cwt per acre or 6.72% (9 d.f.)

49/Ca/4.2

da.	Mean				29.1			33.1
				36.5			40.5	
<i>پ</i>	Gemmoxano dust per acre	Untreated		(±1.37)	34.9		(±1.64) 38.2	38.4
per acr	Gammoxa 4 cwt			32.5			36.6	
Mean Yields: cwt per acre	seed	Dusted	Grain	25.3		Straw	30.7	
Mean Y	Dusted seed	Untreated		.07)	26.2	07	.28)	4.
	Untreatod	Dustod		(±1.	26		32.6	20-
	Untr	Untreated		27.1	Wean (±0,927)		30.0	+1.11)
	1948	1949		V _a	Mean (Mean (±1.11)

49/Cb/1.1

SPRING SOWN CEREAL EXPERIMENT

Comparison of barley, oats and two varieties of wheat, and of the effects on them of four levels of sulphate of ammonia, of superphosphate, and of muriate of potash.

RV - Fosters, 1949

System of replication: 4 randomized blocks of 4 plotseach, each plot being split into 4, certain first order interactions of artificials being confounded with whole plots.

Area of each sub-plot: 0.0197 acre.

Treatments:

Whole plots: Crops: - Oats (S.84), wheat (Atle and Bersee), and

barley (Plumage Archer).

Sub-plots: Sulphate of ammonia: None, 0.3, 0.6, 0.9, cwt N per acre.

Superphosphate: None, 0.6 cwt. P205 per acre. Muriate of potash: None, 0.6 cwt K20 per acre.

Basal Manuring: None.

Cultivations, etc.: Ploughed: during Dec. Springtine harrowed: Feb 23.
Artificials applied: Mar 5. Harrowed, seed drilled and harrowed in:
Mar 14. Ring rolled: Apr 19. "Agroxone" applied to kill off weeds:
June 1. Harvested: Aug 9. Previous crop: Barley.

Standard errors: (grain):

per whole plot, 1.68 cwt per acre or 8.0% (6 d.f.)

per sub-plot, 1.60 cwt per acre or 7.6% (24 d.f.).

		cwt	per acre	-		Straw: cw	Straw: cut per acre		
	Cats	wheat (Atlc)	Wheat (Bersee)	Barley	Oats	Wheat (Atle)	Wheat (Bersee)	Barley	
	17.2	20.5	84) 23.2	24.0	30.2	31.0	29.0	30.6	
Нг	0.4.	(a) as 18.5	nd (b) 20•4	21.6	24.0	25.8	23.8	24.4	
	17.8	21.3	25.0	25.2 24.7 24.5	31.4	32.1	29.7	30.1	
řř	16.3	(±0.93) 20.0 20.4	5) 24.2 22.1	24.0	29.6	30.4	29.5	30.4	
	1.7	(±0.80)	-2.1	0.0	1.3	1.1	1.1	0,3	
17	17.2	(±0.93)** 20.1 20.4	5)# 23.0 23.3	23.6	30.5	30.9	29.1	30.3	
9	-0-1	(140,00)	0.3	0.8	-0.5	0.2	-0-3	0.5	
88	for ver for all	Standard errors: (a) ±0.80 for vertical comparisons only (b) ±1.09 for all other comparisons	isons only risons				5		
e in	all co	* Standard error for use in all comparisons other than vertical.	her than ver	tical.					
								49/Cb/1.2	·

49/Cc/1.1

SPRING BEAMS

The effects of methods of placement of a compound fertilizer at two rates of application.

RE - Long Hoos V 1949

System of replication: 4 randomized blocks of 8 plots each, a high order interaction being confounded with block differences.

Area of each plot: 0.0173 acre. Area harvested: 0.0154 acre.

Treatments:
Levels of fortilizer: None, 3.5, 7.0 cwt per nere
granulated compound fertilizer (13.1% P205 13.4% K20).
Methods of placement: Drilled 3" below 2" to side of seed
(duplicate plots); broadcast early (after last
ploughing); broadcast late (in seed bed and harrowed
in); half broadcast early, half drilled beside seed;
half broadcast late, half drilled beside seed.

Basal manuring: None.

Cultivations, etc: Ploughed: Sept 24-25. Applied "carly" fertilizers, springtined: Feb 26. Applied "late" fertilizers, drilled seed and fertilizer: Mar 19. Harrowed in: Mar 21. Harrowed across the rows: Mar 31. Hoed: May 11, June 1, 7 and 9. Sprayed: June 24. Harvested: Aug 13. Previous crop: Barley.

Standard errors per plot
Yield, dry matter: 1.01 cwt per acre or 13.3% (18 d.f.)
Plant number: 2.23 tens of thousands per acre or 7.3%
(18 d.f.)

						19/0c/1.2
Compound fertilize cwt per acre	or Drillo	Broad- cest Barly	Broad- cast Dato	Broad- cast Early and Drilled	Broad- cast Late and Drilled	Mc an
	Y1 (old, dry m			cre	
None	(*0.51)		(干0	.76)		7.8(±0, 36)
3.5	7,7	7,6	6,6	6,8	8,3	7.5 (±0.29)
7.0	8.3	5.0	8,5	7.8	6.8	7.6
Moan (±0.51)	8.0(1)	6.8	7.6	7.3	7.6	7.6

Standard error (1) ±0.36

Plant rumber; tens of thousands per acro

None	(±1,11)		(=	1,67)		30.2(±0.79)
3. 5	31.0 31.2	30,8 29.4	29.3 32.9	28, 3 31,6	32,8 29.3	30.5 (±0.64)
Mean (±1.11) 31.1 (2)	30,1 Standa	31,1	29.9 (2) ±0.79	31.1	30,6

49/Cc/2.1

SPRING BEAMS

The comparison of nine varieties of spring beans sown at three rates.

RE - Long Hoos V 1949

System of replication: 3 x 3 x 3 cubic lattice,

Area of each plot: 0.00775 acres.

Treatments:
9 varieties at 3 seed rates as under:
Seed rates: cwt per acre

	2004 1	acca. cwo	her acre
Varieties	1	2	3
Dutch Pigeon Dutch Horse Dutch Broad Dutch Sheep Ben 33 Essex Strain Ben 35 English Green	0.75 1.6 2.5 1.7 1.4 1.6	1.2 2.5 3.9 2.7 2.2 2.5	1.6 3.3 5.3 3.7 3.0
Ben 39 (Ex. K.I.A.B.) Tic. Scotch Mazagan	1.4 1.0 1.8	2.2 1.6 2.9	3.0 2.2 4.0

These three seed rates are the equivalent of about 90, 140 and 190 thousand seeds per acre.

Basal Manuring: 2 cwt nitrate of soda per acro.
3 cwt super per acre.
2 cwt muriate of potash per acre.

Cultivations otc.: Ploughod: Sept 24 and again Dec 28.

Springtine harrowed: Feb 26. Basal fertilizer drilled:

Mar 9. Beans ploughed in: Mar 10-12. Harrowed in:

Mar 21. Ring relled: Mar 31. Hood: May 11, 12, June 1,

3-9. Sprayed with nicotine: June 22 and again July 11.

Harvosted: Aug 5. Previous crop: Barley.

Standard error per plot: Grain 1.98 cwt per acre or 19.7% (28 d.f.)

	Me an (±0.33)	8.3	11.7	49/Cc/2.2
	Scotch Mazagen	10.2	12.8	11.7
	Tic	7.5	11.8	4.6
	Ben 39 (Ex NIAB)	9.6	13.2	11.0
2	Ben 35 English Green	7.4	11.1	10•1
cut per acre	Ben 33 Essex Strain (±1.15)	10.7	14.5	12.2
Grain: out po	Dutch Sheep	7.2	11.1	5.6
5	Dutch Broad	10.1	11.6	10.7
	Dutch	7.7	12.8	10.3
	Dutch Pigcon	4 N	. 6.3	. m
	Sood Rate	н а	. m	Man (±0.66)

49/Cd/1.1

PEAS

The effects of methods of placement of a compound fertilizer at two rates of application.

RP - Long Hoos V 1949

system of replication: 4 randomized blocks of 8 plots each, nigh order interaction being confounded with block differences.

Area of each plot: 0.0173 acre. Area harvested: 0.0154 acre.

Levels of fertilizer: None, 3.5, 7.0 cwt per acre granulated compound fertilizer (13.1% P205, 13.4% K20).

Mothods of placement: Drilled 3" below 2" to side of seed

Mothods of placement: Drilled 3" below 2" to side of seed (duplicate plots), broadcast early (after last ploughing); broadcast late (in seed bed and harrowed in); half broadcast early, half drilled beside seed, half broadcast late, half drilled beside seed.

Basal manuring: None.

Cultivations, etc: Ploughed: Sept 24-25. Applied "early" fertilizers, springtined: Feb 26. Applied "late" fertilizers drilled seed and fertilizer: Mar 19. Harrowed in: Mar 21. Harrowed across the rows: Mar 31. Hoed: May 11, 30, June 3, 4 and 7. Harvested: July 26. Variety: Harrison's Glory. Previous crop: Barley.

Standard errors per plot.

Yield, dry matter: 1.60 ewt per acre or 10.9% (18 d.f.)

Plant number: 1.28 tens of thousands per acre or 5.6%

(18 d.f.)

				1	¥		
×						49	/Cd/1.2
Compound ferti- lizer: cwt per acre	Drilled	Broad- cast early	Broad- cast late	Broad- cast early and Drilled	cast late and	Mean	
	Yield	, dry ma	atter:	ewt per a	acre		
None	(±0.80)		(±	1.20)		14.3	(±0.57)
3•5	16.4	11.5	13.6	16.1	15.7	15.0	(10 1/)
7.0	15.7	13.6	14.5	14.3	15.6	14.9	(±0.46)
Mean (±0.80)	16.0(1)	12.6	14.1	15.2	15.7	14.8	

Standard error (1) ±0.57

Plant number: tens of thousands por scre

None	(±0.64)		(±0.	96)		22.8 (±0.45)
3•5 7•0	22 . 9 23 . 0	21.9	23.0	23.7 23.7	23•3 24•7	23.0 (±0.37) 23.0
Me an (±0.64)	23.0 ⁽²⁾	22.0	22.3 error (2)	23.7 ±0.45	24.0	23.0

POTATOES

The effects of three methods of applying dung at three levels, of sulphate of ammonia, of superphosphate and of muriate of potash.

R.P. - Sawyers III 1949

System of replication: 4 randomized blocks of 12 plots each, plots being split into 2 for NPK, certain high order interactions being confounded with block differences.

Area of each sub plot: 0.021 acres. Area harvested 0.0175 acres.

Treatments:

Whole plots. Dung: None, 5,10 or 15 cwt FYM por acre. Mothod of application: Ploughed in in winter (W), ploughed in in spring (S), or placed in the bouts (B).

Sulphate of ammonia: None, 0.6 cwt N per acre. Superphosphate: None, 0.6 cwt P₂05 per acre. Muriate of potash: None, 1.0 cwt K₂0 per acre. Sub- plots.

Basal Manuring: None

Cultivations etc.: Ploughed: Sept 14-15. Dung applied to "W" plots: Dec 20. Ploughed all plots: Dec 20-22. Dung applied to "S" plots: Mar 22-23. Ploughed all plots: Mar 22-24. Bouted: Apr 19. Dung applied to "B" plots: Apr 20. Artificials applied planted and covered in: Apr 21-22. Rolled down ridges: Apr 22. Chain harrowed twice: May 18. Hoed: July 1-2. Earthod up: July 13. Sprayed to kill off haulm: Sept 16. Lifted: Sept 23-24. Variety: Majestic Scotch A. Previous crcp: Wheat.

Standard errors per plot: Total tubers. Whole plot: 0.547 tons per acre or 8.64% Sub-plot: 0.499 tons per acre or 7.88%

49/09/1.2

 (± 0.072)

0.55(1)

0.16

7.12

Dung: tons per acre

Total tubers: tons per acre

	0	5	10	15	Mean
Method of application	94	(±0,	273)	1	(±0,158)
Ploughed in, in winter spring Placed in bouts		5.86 6.43 6.04	6.63 6.55 6.54	6.85 7.18 7.33	6.44 6.72 6.64
Sulphate of ammonia None 0.6 cwt per acre N	5.20 5.80	(±0.: 5.82 6.39	6.30 6.85	6.94 7.30	(±0.072 6.06 6.58
Response to N (± 0.204)	0.60	0.57	0.55	0.36	0.52(1)
Superphosphate None 0.6 cwt per acre P	5.49 5.51	(±0.1 6.07 6.14	188)* 6.54 6.61	7.09 7.14	(±0.072) 6,30 6.35
Response to P (±0,204)	0.02	0.07	0.07	0.05	0.05(1)

Standard error (1)±0.102

0.97

5.50

Muriate of potash

Mean (±0.158)

1.0 cwt per acre K

Response to K (±0.204)

(±0.188) 5.78 6. 6.43 6.

0.65 0.41

6.11 6.57

^{*} Standard error for comparisons other than vertical

49/00/1.3

Total tubers: tons per acre

Method of application of dung

	Ploughed in in Winter	Ploughed in in spring	Placed in bouts
Sulphate of ammonia None O.6 cwt per acre N	6.27 6.62	±0.188** 6.38 7.05	6.42 6.86
Response to N (± 0.204)	0.35	0.67	0.44
Superphosphate None 0.6 cwt per acre P	6.53 6.36	±0.188* 6.83 6.61	6.35
Response to P (±0,204)	-0.17	-0.22	0,58
Muriate of potash None 1.0 cwt per acre K	6.20 6.69	±0.188* 6.53 6.91	6,46 6,81
Response to K (±0.204)	0.49	0, 38	0.35

^{*}Standard error for comparisons other than vertical

Responses to treatments (±0,168)**

	Sulphate of ammonia	Superphosphate	Muriate of potash
Response to:	Abs. Prese	Abs. Pres.	Abs. Pres
4 1		2 2 27	
Sulphate of		0.76 0.40	0.00 0.04
ammonia		0.56 0.48	0.20 0.84
Company to the second	70.00 0.07		-0.37 0.47
Superphosphate	0.09 0.01		10001 0041
Muriate of	0.23 0.87	0.13 0.97	
potash		-02	
		1	

^{**} Standard error of horizontal difference between two responses ±0.316.

49/Ce/2.1

POTATOES

The effects of four times of planting, of dung, sulphate of ammonia, superphosphate and muriate of potash.

RP - Sawyers III 1949

System of replication: 4 randomized blocks of 16 plots each, certain high order interactions being confounded with block differences.

Area of each plot: 0.0146 acre.

Treatments:

Time of planting: March 29th, April 20th, May 10th, May 30th. Dung: None, 15 tons F.Y.M. per acre Sulphate of ammonia: None, 0.6 cwt N per acre Superphosphate: None, 0.6 cwt P205 per acre Muriate of potash: None, 1.0 cwt K20 per acre.

Cultivations: Whole experiment; Ploughed: Sept 14-15 and again Dec 20-22. Dung applied: Mar 22-23. Ploughed across: Mar 23-24. Sprayed with 20% B.O.V. to kill off haulm: Sept 16. Lifted: Sept 26-27.

1st planting; Bouted, artificials applied, planted, and covered in: Mar 28-29. Rolled ridges: Apr 2. Re-ridged: May 9. Harrowed twice: May 19. Grubbed: June 2. Hoed and weeded: June 14-16. Grubbed and earthed up: June 28. Hoed: July 4.

2nd planting; Bouted and artificials applied: Apr 19. Planted and covered in: Apr 20. Rolled ridges: Apr 21. Harrowed twice: May 19. Grubbed: June 29. Hoed: July 4. Earthed up: July 13.

3rd planting; Thistles cut: Apr 27. Bouted, artificials applied: May 9. Planted and covered in: May 10. Rolled ridges: May 12. Chain harrowed twice: May 18. Rolled ridges and grubbed: June 7. Grubbed: June 29. Hoed: July 5. Earthed up: July 13.

4th planting; Thistles cut: Apr 27. Bouted, artificials applied, planted and covered in: May 30. Chain harrowed: June 14. Grubbed: June 29. Hoed: July 6. Variety: Majestic. Previous crop: Wheat.

Standard error per plot: Total tubers, 0.572 tons per acre or 11.5% (35 d.f.)

49/Ce/2.2

Total tubers: tons per acre

	March 29th	ime of Pl April 20th	May 10th	May 30th	Mean
Mean (<u>+</u> 0.143)	5 .3 8	5.02	5.07	4.48	4.99
No Dung (+0.202)	4.43 6.33	3.96 6.07	4.19 5.96	3.47 5.50	4.01 5.97
Response to Dung (±0.286)	1.90	2.11	1.77	2.03	1.96(1)
No Nitrogen (±0.202) Nitrogen	4.78 5.98	4•70 5•34	4.88 5.2 6	4.28 4.68	4.66 5.32
Response to Nitrogen (±0.286)	1.20	0,64	0.38	0.40	0.66(1)
No Superphosphate (±0.202) Superphosphate	5.13 5.63	4.99 5.05	4.88 5.26	4.30 4.66	4.82 5.15
Response to Superphosphate (±0.286)	0.50	0.06	0.38	0.36	0.33(1)
No Potash (±0.202)	4.99 5.77	4.79 5.25	4.86 5.29	4.31	4.74 5.24
Response to Potash (+0.286)	0.78	0.46	0.43	0.34	0.50(1)
Standard Error (1) ±0.143					

Responses to Treatments (±0.202)

Response to	Du Abs.	ng Pres.	of Amn	hate nonia Pres.	phos	oer- ophate Pres.	Pot	riate of ash Pres.
Dung	-	-	1.93.	1.98	1.88	2.03	2.32	1.59
Sulphate of ammonia	0.64	0.68	-	-	0.55	0.77	0.62	0.70
Superphosphate	0.25	0.40	0.22	0.44	-	~	0.42	0.24
Muriate of Potash	0.87	0.14	0.47	0.54	0.59	0.42	-	-

49/Ce/2.3

Percentage Ware

				0.7	
	March 29th	ime of P April 20th	May	e comment	Mean
Mean (<u>+</u> 0.165)	96.89	96.49	96.54	97.90	96.96
No Dung (±0.233)	96.38 97.41	95.60 97.39	95.68 9 7.41	97.52 98.28	96 . 29 97 . 62
Response to Dung (±0.330)	1.03	1.79	1.73	0.76	1.33(1)
No Nitrogen (±0.233) Nitrogen	96.56 97.23	96.53 96.46		97.78 98.02	96.84 97.07
Response to Nitrogen (±0.330)	0.67	-0.07	0.07	0.24	0.23(1)
No Superphosphate (±0.233)	97·54 96·25	97.36 95.63		98.10 97.70	97.63 96.28
Response to Superphosphate (±0.330)	-1.29	-1.73	-1.99	-0.40	-1.35(1)
No Potash (±0.233)	96.76 97.02	96.16 96.83	96.21 96.88	97.66 98.14	96.70 97.22
Response to Potash (±0.330)	0.26	0.67	0.67	0.48	0.52(1)
Standard error (1)(±0.165)				-	

Responses to Treatments (±0.233)

Response to	Du Abs.	ng Pres.	of Ammo		phos	phate Pres.	(riate of tash Pres.
Dung	-	-	1.10	1.56	1.06	1.60	1.66	0.99
Sulphate of Ammonia	0.52	-0.07	-	-	0.04	0.41	0.28	0.18
Superphosphate	-1.62	-1.08	-1.54	-1.17	-	-	-1.39	-1.32
Muriate of Potash	0.85	0.18	0.56	0.47	0.48	0.55	-	-

49/0e/3.1

POTATOES

The effects of four methods of planting and of three levels of a compound fertilizer.

RP - Great Knott III 1949

System of replication: 4 randomized blocks of 12 plots each.

Area of each plot: 0.014 acres.

Area Harvested: 0.007 acres.

Treatments:

Methods of planting: Broadcast fertilizer on the flat, ridge, plant in ridges by planting machine (A); broadcast fertilizer on the flat, plant on flat by planting machine (B); ridge, broadcast fertilizer over ridge, plant in furrow by hand (standard method) (C); plant seed and fertilizer with combined seed/fertilizer planting machine (D).

seed/fertilizer planting machine (D).
Fertilizer: 0, 8, 16 cwt per acre granular fertilizer containing 7% N, 7% P205,102% K20.

Basal Manuring: None.

Cultivations, etc.: Ploughed: Oct 4-7 and Jan 13-15.
Cultivated: Mar 30-31. Harrowed and ring rolled: Apr 1-2.
Harrowed: Apr 20. Applied artificials to A and B, ridged
A and C plots: Apr 29. Applied artificials to C, planted
A, B and C plots: Apr 30. Planted and applied artificials
to D plots: May 2. Re-ridged: May 5. Grubbed: June 3,
7 and 29. Hood: July 5-6. Earthed up: July 14.
Sprayed with 20% B.O.V. solution to kill off haulm: Sept 23.
Lifted: Sept 29. Variety: Majestic. Previous crop: Wheat.

Standard errors per plot:
Total tubers: 0.868 tons per acre or 16.4% (33 d.f.)
Percentage ware: 1.12 (33 d.f.)

				49/0	e/3 . 2
Mo	thod of	Planting			
Granular fertilizer cwt per acre	A	В	C*	D	Mean
Total	tubers:	tons per	acre		
0 8 16	5.10 5.53 5.81	5.64 6.05 5.88	4.23 4.23 5.35	4.79 6.13 4.72	(±0,217) 4.94 5.51 5.44
Mean (±0.250)	5.48	5.86	4.64	5.21	5.30
	Percenta	ge ware			
0 8 16	94.2 95.0 94.8	94.1 95.4 95.8	94.7 96.4 97.1	94.5. 96.4 97.2	(±0.28) 94.4 95.8 96.2
Mean (±0.32)	94.6	95.1	96.1	96.0	95.5

- A Broadcast fertilizer on the flat, ridge, plant in ridges by planting machines.
- B Broadcast fertilizer on the flat, plant on flat by planting machine.
- Ridge, broadcast fertilizer over ridges, plant in furrows by hand (present standard method).
- Plant seed and fertilizer with combined seed/fertilizer planting machine.
- * About half of each C plot suffered mechanical damage during cultivation. No correction has been made for this.

49/Cf/1.1

LINSEED

The effect of sulphate of ammonia and of rates and methods of application of two types of a PK compound fertilizer.

R/JL Great Knott I, 1949

System of replication: 2 replicates of 2 randomized blocks of 8 plots each, the third order interaction being confounded with block differences. To each block were added 4 plots without compound fertilizer, 2 of these receiving sulphate of ammonia and 2 being untreated.

Area of each plot: 0.0212 acre.

Treatments: All combinations of Sulphate of ammonia: none, 0.3 cwt N per acre. PK compound fertilizer: Granular (13% P205, 13% K20) cr equivalent powder of superphospate and muriate of potash. Rate 1, P205 and K20 each 0.3 cwt per acre or Rate 2, P205 and K20 each 0.6 cwt per acre. Broadcast or drilled.

Basal manuring: None.

Cultivations, etc.: Ploughed: Oct. Reploughed: Jan 14.
Springtined: Mar 2. Thistle barred: Mar 28. Seed and fortilizer drilled: Apr 11. Sulphate of ammonia and broadcast fertilizers applied, harrowed and rolled in:
Apr 12. Sprayed with "Agroxone" to kill weeds: June 2.
Harvested: Aug 11.

Standard error per plot: Grain, 0.615 cwt per acre or 15.0%

									* * *
	Drilled			0.16		0.00	8		49/01/1.2
	Broad- cast			0.02		0000			
	Rate 2	Tani Servet Atan		12.20	*	0.04			
	ture Rate 1	acre	(₹0° 308)	0.29	acre.	0.02			
ıts	PK mixture Powder Rat	ewt per a	O#)	0.33	cwt.por a	0.25 -1.10 -1.85	ıre	Mean	4.31
Treatments	Gramlar	4-11		0.19	6.84	0.19	PK mixture	Response	per acre (±0.308) 0.15 per acre -0.67
Responses to	Iphate of ammonia s. Pres.	mean yield		10001	mean yield	0.68	without	ammonia Pres.	cwt cwt cwt
Res	Sulphate ammoni Abs. P	Grain:		0000	Straw:	0.24	Plots	Sulphate of Abs.	Grain: 4.24 4. Straw: 8.31 7.
	Mean		(40,218)	96700		0001		gulp)	,
	Response to			Sulphate of ammonia Powder-Granular Rate 2-Rate 1 Drilled-Broadcast		Sulphate of ammonia Powder-Granular Rate 2-Rate 1 Drilled-Broadcast			

49/Da/1.1

SUGAR BEET

The comparison of different rates and methods of irrigation and the effects of three levels of nitrogen.

Milford, Surrey - 1949

System of replication: 6 x 6 Latin Square, plots being split into 4 for the application of nitrochalk.

Area of each sub-plot: 0.0156 acre. Area harvested: 0.00663 acre.
Treatments.

Whole plots. Irrigation: None (duplicate plots); restricted, based on weather data (6½"); restricted at higher level (8½"); full, as decided by farmer (13"); full, with Chilean potash nitrate (16% N, 16% K20) in solution 1 in 10,000 (12").

Sub-plots. Nitrochalk: None, 0.3, 0.6, 0.9 cwt N per acro.

Basal manuring: Compound fertilizer (7% N, 7% P205, 10.5% K20): 6 cwt per acre.

Compound fertilizer (13% P205, 13% K20): 2 cwt per acre.

Salt: 5½ cwt per acre.

Cultivations, etc.: Ploughed and subsoiled: early winter.
Salt applied: Mar 16. Both compound fertilizers and nitrochalk applied: Apr 4. Seed drilled: Apr 11. Singled:
May 3. Harvested: Oct 31. Variety: Klein E. Previous
crop: Early potatoes, followed by autumn lettuce.

Standard errors per plot:
Total sugar

whole plot, 3.27 cwt per acre or 8.2%
sub-plot, 3.61 cwt per acre or 9.1%

Roots (washed), whole plot, 1.02 tons per acre or 6.3%
sub-plot, 1.34 tons per acre or 8.2%

Sugar percentage, whole plot, 0.324
sub-plot, 0.385
Tops, whole plot, 1.08 tons per acre or 5.7%
sub-plot, 1.61 tons per acre or 8.5%
Plant number, whole plot, 0.808 thousands per acre or 2.2%
sub-plot, 1.37 thousands per acre or 3.6%

Noxious nitrogen, whole plot, 7.98 sub-plot, 10.3

All whole plot standard errors estimated from 21 d.f. All sub-plot standard errors estimated from 93 d.f.

Cwt N per		igation: inches	12 plus	Da/1.2
basal	0 6	1 8½ 13 pc	ot.nitrat	e Mean
	Total Sugar:	ewt per acre		
	(1) and (2)	(3) and (4)	*	(±0.60)
0.4 0.7 1.0 1.3	36.0 44 34.6 43 35.6 42 32.1 40	.3 44.2 44.1 .9 44.5 42.7 .7 46.2 40.4 .8 43.0 39.2	45.1 41.0 40.5 37.5	41.6 40.2 40.2 37.5
Mean	34.6 (±0.94) 42	.9 44.5 41.6 (±1.34)	41.0	39.9
	Roots (washo	d): tons per acr	е	Ì
	(1) and (2)	(3) and (4)		(±0.223)
0.4 0.7 1.0 1.3	14.30 17	.06 17.41 17.82 .37 17.71 17.33 .07 18.34 16.49 .63 17.55 16.08	18.21 16.76 17.01 16.10	16.75 16.30 16.64 15.59
Mean	14.34 (±0.296)	.53 17.75 16.93 (±0.418)	17.02	16.32
andard error	3:			
		Total Sugar	Roots	(washed)
2 for all o	cal comparisons	±1.04 ±1.31 ±1.47 ±1.85	±0	. 387 . 447 . 547 . 632
			٠	

Marie Company			49/Da/1.3
Cwt N per acre including basal	0		plus itrate Mean
	Su	gar Percentage	
	(1) and (2)	(3) and (4)	(10.064)
0.4 0.7 1.0 1.3	12.42 12.06 11.90 11.81	12.65 12.57 12.37 12 11.87 12.58 12.27 11	(±0.064) 12.45 12.32 12.08 12.00
Mean	12.05 (±0.094)	12.27 12.53 12.31 12 (±0.132)	2.08 12.21
	Tops:	tons per acre	
	(1) and (2)	(3) and (4)	(±0,268)
0.4 0.7 1.0 1.3	13.45 14.18 14.87 15.19	19.61 20.85 20.08 23	16.01 18.66 19.18 19.96
Mean	14.42 (±0.312)	20.52 20.32 20.95 23 (±0.441)	.08 18.95

Standard errors:

			Sugar Percentage	Tops
2	for for	vertical comparisons all others vertical comparisons all others	±0.111 ±0.134 ±0.157 ±0.190	±0.463 ±0.508 ±0.655 ±0.719

2000	-	. 1.	
49	/DE	1/1	1

Cwt N per acre including basal	0	Irriga	tion:		12 plus	Mean
And the second s	Plant num	iber: t	hou san	ds per	r acre	
	(1) and (2)		(3)	and (A	1)	(, 0, 07)
0.4 0.7 1.0 1.3	37.8 38.1 37.9 37.5	39.0 38.0 37.6 37.7	37.7 37.9 37.7 36.7	37.1 37.1 35.8 35.7	37.7 37.0 37.6 35.9	(±0.23) 37.9 37.7 37.4 36.8
Mean	(±0.23)	38.1	37.5 (±	36.4 0.33)	37.1	37.5
	Noxi	ous Ni	trogen	-		
	(1) and (2)		(3)	and	(4)	(70)
0.4 0.7 1.0 1.3	75.0 79.2 86.7 85.0	58.3 55.0 73.3 66.7	51.7 53.3 63.3 70.0	58.3 55.0 61.7 61.7	60.0 65.0 75.0	(±1.72) 63.1 64.4 72.8 73.9
Mean	81.5 (±2.30)	63.3	59.6 (±	59.2 3.26)	66.2	68.5

Standard errors:

Plant number Noxious nitrogen

.2	for	vertical comparisons all others	±0.40 ±0.41		±2.97 ±3.45
4	for	vertical comparisons all others	±0.56 ±0.59	-	±4.20 ±4.89

49/Da/2.1

SUGAR BEET

The comparison of three levels of irrigation and the effect on them of three levels of nitrogen.

Kesgrave, Suffolk - 1949

System of replication: 4 randomized blocks of 3 plots each, plots being split into 3 for the application of nitrogen.

Area of each sub-plot: 0.0180 acre. Area harvested: 0.0138 acre.

Treatments:

Whole plots. Irrigation: None; as decided by farmer (4"); based on weather data $(5\frac{1}{2}")$.

Sub-plots. None, 0.45, 0.9 cwt N per acre applied as nitrochalk.

Basal manuring: Compound fertilizer (4% N, 10% P205, 8% K20): 11 cwt per acre.

Salt: 32 cwt per acre.

Cultivations, etc.: Ploughed: Early spring. Salt applied: Mar 8. Compound fertilizer applied: Mar 9. Nitrochalk applied: Mar 25. Seed drilled: Apr 5. Singled: Early May. Harvested: Oct 25. Variety: Klein E. Previous crop: Potatoes followed by rye as autumn cover.

Standard errors per plot:

whole plot, 2.51 cwt per acre or 6.0% Total sugar sub-plot, 2.51 cwt per acre or 6.0% Roots (washed), whole plot, 0.696 tons per acre or 4.8% sub-plot, 0.790 tons per acre or 5.5% Sugar percentage, whole plot, 0.369 sub-plot, 0.285 whole plot, 0.571 tons per acre or 5.6% Tops, sub-plot, 0.881 tons per acre or 8.7% whole plot, 0.67 thousands per acre or 2.5% Plant number, sub-plot, 1.13 thousands per acre or 4.3% Noxious Nitrogen, whole plot, 7.22 sub-plot, 6.20

All whole plot standard errors estimated from 6 d.f. All sub-plot standard errors estimated from 18 d.f.

	* *	49/Da/2.2
cwt N per acre including basal	Irrigation: inches None 4 $5\frac{1}{2}$	49/ Day 2.2
Total	sugar: cwt per acre	
0.4	(1) and (2) 30.2 49.8 53.6	(±0.72) 44.5
0.85	30.9 45.5 49.8	42.1
1.3	31.4 42.7 44.3	39.5
Mean (±1.25)	30.8 46.0 49.3	42.0
Roots (washed): tons per acre	
	(1) and (2)	(±0.228)
0.4	10.93 15.72 17.23	14.63
0.85	11.31 15.05 16.58	14.31
1.3	11.75 15.10 15.52	14.12
Mean (±0.348)	11.33 15.29 16.45	14.36
* 1	Sugar percentage	
0.4	(1) and (2) 13.80 15.82 15.55	(±0.082) 15.06
0.85	13.62 15.12 15.05	14.60
1.3	13.35 14.15 14.28	13.92
Mean (±0.180)	13.59 15.03 14.96	14.53
Standard errors:	*	*
(1) for vertical comparisons	Total Roots Sugar (washed)	Sugar percentage
	1.26 0.395	0.142
(2) for all others	1.62 0.474	0.214

2												
					49/Da/2.3							
	cwt N per acre	Irrig None	ation: :	inches	Mean							
	· To	ops: tons	per aci	re								
**	0.4	8.72) and (2 8.94	2)	(±0.254) 9.26							
	0.85	9.78	9.72	11.65	10.38							
	1.3	9.88	10.48	12.09	10.81							
	Mean (±0.286)	9.46	9.71	11.29	10.15							
	Plant number: thousands per acre											
	0.4	28.2	and (2)	27.5	(±0.327) 27.7							
	0.85	27.5	27.6	26.8	27.3							
	1.3	25.0	24.6	24.7	24.8							
	Mean (±0.335)	26.9	26.5	26.4	26.6							
	Noxious nitrogen											
	0.4	71.5	and (2)	54.0	(<u>+</u> 1.79) 59.6							
	0.85	82.0	67.0	63.8	70.9							
	1.3	81.5	77.5	75.8	78.2							
	Mean (±3.61)	78.3	65.9	64.5	69.6							
Standerd erro	ors:											
- Sun-agu OII	Tops	Plan	t number	Noxious nitrogen								
(1) for vert	ical comparis <mark>o</mark> ns	0,441	(0.566	3,10							
(2) for all (others	0.459	(0.571	4.41							

49/2/1

CHEMICAL ANALYSES OF MANURES USED IN THE THREE, FOUR -AND SIX COURSE ROTATIONS 1949

Three	Course	Rotation

Manures	% Organic matter	% N	% P ₂ 0 ₅	% K ₂ O
Chaffed Straw Adco Sulphate of Ammonia	80.6 19.4	0.81 0.53 21.0	0.18 0.28	1.76
Nitrate of Soda Superphosphate Muriate of Potash		15.5	17.5 (total)	57.4
	Four Course	e Rotat	ion	
Manures	% Organic matter	% N	% P ₂ 0 ₅	% K ₂ O
Chaffed Straw Adco Dung	80.6 19.4 20.1	0.81 0.53 0.64 21.0	0.18 0.28 0.22	1.76 0.50 0.83
Sulphate of Ammonia Superphosphate Mineral Phosphate Muriate of Potash		21.0	17.5 (total) 33.3	62.0
	Six Cours	e Rotat	ian	
Manures	% Organic matter	% N	% P ₂ 0 ₅	% K ₂ O
Sulphate of Ammonia Superphosphate Muriate of Potash		21.0	17.5 (total)	57•4

METEOROLOGICAL RECORDS, 1949

(Departure from Long period means in brackets)

	(4)												1/3	4.9/
	Wind(4)	5.6	5.3	6.5	6.3	4.5	3.6	3.8	3.9	7-0	3.5	1-1	6.1	4.8
	Drainage through 20 in: Soil	1,42	0,85	0.50	0.38	0.34	1	.,	1	1	4.35	2.51	1,001	11.39
1	Rain (3) Days	1.5	12	97	13	6	9	7	80	1	61	20	19	647
Rainfall (in)	Total 1/1000 acre Gauge	1.56 (-0.99)	1.36 (-0.52)	1.47 (-0.50)	1.94 (-0.01)	2.05 (-0.10)	0.64 (-1.56)	1.13 (-1.43)	1.73 (-0.82)	0.53 (-1.84)	6.44 (+3.44)	2,96 (+0,21)	1.52 (-1.09)	22.97 (-5.50)
	Ground (2) Frosts	77.	17	7.7	-4	4	0	0	0	0	7	11	ıı	82
1 (4	ound 4 ft	43.9	1,2.2	42.2	45.3	6.84	52.7	57.1	59.0	59.5	57.5	50.4	46.1	50.4
) outing (In Ground	39.6	38.6	39.5	48.5	52.6	0.09	62.9	63.8	62.7	力•大	42.8	41.2	50.8
(H) Amiterstation (OH)	Dew Point	36.4	36.1	34.1	41.7	45.6	50.8	52.9	52.9	7.95	8.84	39.3	37.3	44.1
Mean	(1)	40.3 (+ 3.0)	40.7 (+ 2.4)	39.7 (- 1.6)	49.5 (+ 3.8)	50.7 (- 1.2)	58.1 (+ 0.8)	63.4 (+ 2.7)	62.6 (+.2.4)	62.5 (+ 6.5)	53.0 (+ 4.2)	42.7 (+ 0.3)	41.3 (+ 2.7)	50.4 (+ 2.2)
- Fotal	Hours of Sunshine	55 (+ 3)	(24+) 977	105 (-13)	139 (+34)	206 (+ 8)	224 (+21)	226 (+30)	221 (+35)	155 (+ 8)	126 (+21)	(51+) 77	57 (+13)	1758 (+223)
	Month	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year

(1) Wean of Maximum and Minimum.

(2) Number of nights Grass Minimum was 30°F. or less.

(3) Number of days rainfall was 0.01 in. or more.

(4) At 2 metres above ground level.