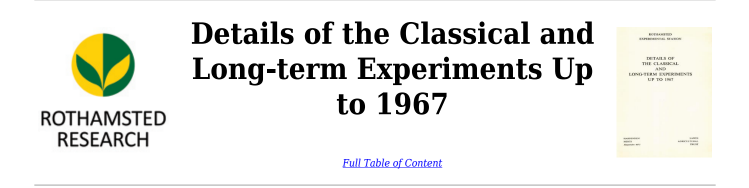
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Modern Long-term Experiments -all

Rothamsted Research

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RESIDUAL VALUES EXPERIMENT, LITTLE HOOS, 1904-26

This experiment tested the direct action and residual effect over the three following years of five nitrogenous and three phosphatic manures. Swedes, barley, mangolds and wheat were grown (one crop each year), mainly in the order given. Clover hay was taken in 1917 and 1923, without direct applications of the manures, and in 1925 the experiment lay fallow. One series of five plots was assigned to each manure. Each set had an untreated plot and the remaining four plots showed the four stages of exhaustion of the manure in question.

Treatments. The manures and the usual dressings per acre were:

Nitrogen set:

- (i) Farmyard manure made with ordinary feeding 16 tons
- (ii) Farmyard manure made by cattle receiving rich cake feeding 16 tons
- (iii) Shoddy, 1 ton till 1907, then $8\frac{1}{2}$ cwt
- (iv) Guano 8 cwt
- (v) Rape dust 10 cwt

Phosphate set:

- (vi) Superphosphate 5.3 cwt
- (vii) Bone meal 3.8 cwt
- (viii) Basic slag 5.3 cwt

For details see Finney (1).

Basal dressings. The nitrogen set (including untreated plots) had basal dressings of superphosphate and sulphate of potash as required; the phosphate set likewise had sulphate of ammonia and sulphate of potash.

Plot arrangement. The eight series were applied to eight strips running side by side across the field, the nitrogen set and the phosphate set each being kept together. The untreated plots ran diagonally across the field but the order of the manurial treatments within the series was systematic. The plots were 0.125 acres.

When two cycles had been completed, Hall (2) made a preliminary assessment of the results, and after the experiment had ended Finney (1) examined the whole data in the light of the various changes that had been made in dressings and sequence of cropping, drawing up tables that exhibited the more valid comparisons. The following table is derived from Finney's data. Swedes and mangolds are taken together; the cereals are expressed in bushels (1 bushel wheat = 60 lb approximately, 1 bushel barley = 52 lb approximately); the number of years for which a complete set of balanced data is averaged is given after each crop.

References

- certain manures. *Emp. J. exp. Agric.* 8, 111–125.
 Hall, A. D. (1913). The duration of the action of manures. *Jl R. agric. Soc.* 74, 119–126.

RESIDUAL VALUES

TABLE 24

Residual	values	experiment,	Little	Hoos,	1904-26
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	Nitrogen manures					Phos	Phosphate manures		
	Ordinary FYM	Cake- fed FYM	Shoddy	Guano	Rape- dust	Super phos- phate	Bone meal	Basic slag	
		Root	s, swedes	and man	golds: to	ns			
			Means ov	er four se	asons				
Untreated	8.7	8.7	8.7	8.7	8.7	6.5	6.5	6.5	
Years since manured									
0	12.1	13.1	10.3	11.6	10.3	9.9	8.4	8.7	
1 2	10·3 10·3	11·5 10·3	10·8 9·3	9·0 9·1	9·1 8·9	9·3 8·9	9·2 7·7	9·3 8·4	
3	8.7	8.3	8.1	8.2	8.1	8.3	7.2	7.9	
Mean	10-3	10.8	9.9	9.5	9.1	9.1	<mark>8</mark> ∙1	8.6	
			Wheat	main , huy	hala				
				grain: bus					
Lintracted	10.2		Means ov			24.2	24.2	24.2	
Untreated Years since manured	19.2	19.2	19.2	19.2	19.2	24.2	24.2	24.2	
0	27.4	31.4	22.7	25.4	24.2	24.2	25.3	27.6	
1	24.0	27.2	23.6	18.9	19.6	25.1	26.6	26.9	
2 3	23·6 23·1	23·2 23·3	22·0 19·6	18·5 19·1	19·8 19·3	25·0 23·3	25·6 25·2	26·2 28·3	
Mean	24.5	26.3	21.9	20.5	20.7	24.4	25.7	27.3	
			Barley, g	grain: bus	shels				
]	Means ove	er three se	easons				
Untreated	24.5	24.5	24.5	24.5	24.5	27.9	27.9	27.9	
Years since manured									
0	41.4	45.4	36.6	42.2	37.1	38.5	34.7	37.4	
1	38.6	40.9	23.7	24.1	28.1	30.7	29.1	33.1	
23	35·9 32·7*	33·5 35·4*	25·0 29·5	21·5 23·2	24·6 23·4	30·3 29·7	29·1 31·0	30·5 31·8	
Mean	37.1	38.8	28.7	27.7	28.3	32.3	31.0	33.2	
			ntains one				510	00 2	
			Claure	r, hay: cy					
				-,,					
Latantal	40.2	10.2	Means ov			42.0	12.0	12.0	
Untreated Years since manured	49-2	49.2	49.2	49.2	49.2	43-9	43-9	43.9	
1	69.8	71.2	51.5	49.7	46.4	48.3	46.9	55.3	
2	65.7	69.2	45.0	46.6	50.4	49.8	46.0	48.4	
3	64.4	68.4	48.6	51.3	48.3	46.7	42.5	51.2	
4	61.2*	64.8*	43.8	48.0	48.2	47.9	42.5	51.2	
Mean	65.3	68.4	47.2	48.9	48.3	48.2	45.4	51.7	
		* Cor	ntains one	eight-ves	r residua	1			
		COL	itanis one	cigitt-yea	ii icsiuua				

TWO-COURSE ROTATION EXPERIMENT, EFFECT OF AGRICULTURAL SALT, LONG HOOS V and VII, 1942-50

The crop rotation was sugar beet, barley. There were 96 plots arranged in randomised blocks of 12. The blocks were grouped in two series, one in each crop each year. Treatments were first applied to sugar beet, in 1942 (Series I) and 1943 (Series II).

Treatments. All combinations of the following factors, applied cumulatively:

Salt to sugar beet: 0, 2.5, 5, 7.5 cwt agricultural salt

Muriate of potash to sugar beet: none, the equivalent of half the single dressing of salt (i.e. 0, 1, 2 cwt K₂0 approximately)

Time of application of salt: in seedbed at sowing time, before ploughing in winter (1942 and 1943; after ploughing, one month before sowing) Salt to barley: none, at half rates applied to sugar beet.

Basal dressings, applied at sowing:

Barley: 0.3 cwt N as sulphate of ammonia Sugar beet: 0.8 cwt N as sulphate of ammonia $0.6 \text{ cwt } P_2 0_5$ as superphosphate.

Reference

For a summary of the results to 1949 see Rep. Rothamsted exp. Stn for 1949, 101-104.

TABLE 25

Two-course rotation Sugar beet, total sugar: cwt Means over eight years, 1942-49

Salt to sugar beet:	Muri	ate of po cwt	tash:	Mean
cwt	None	2	4	
None	40.9	43.7	45.9	43.5
2.5	50.0	47.8	49.0	48.9
5	50.0	50.2	49.5	49-9
7.5	48.0	49.4	50.0	49.1
Mean	47.2	47.8	48.6	47.9

TABLE 26

Two-course rotation experiment

Barley, grain: cwt

Means over eight years, 1943-50

Salt to barley:	Muri	ate of po cwt	tash:	Mean
cwt	None	2	4	
None 1·25 2·50 3·75	27·7 28·3 27·5 27·0	28·4 28·7 27·8 28·7	27·4 28·3 27·3 28·2	27.8 28.4 27.5 27.9
Mean	27.6	28.4	27.8	27.9

THREE-COURSE ROTATION EXPERIMENT EFFECTS OF STRAW AND STRAW COMPOST, LONG HOOS VI, 1933–58

This experiment falls into two periods: (i) the original experiment, 1933– 51; (ii) modified treatments to test particular points arising from the results of the original experiments, 1952–58. The object of the experiment was to study the long-period effect of raw straw ploughed in and of straw made into compost.

First period, 1933-51

Rotation and treatments. The rotation was potatoes (Ally till 1941, then Majestic), barley (Plumage Archer), sugar beet (Kuhn till 1941, then Kleinwanzleben E).

There were three series, one for each crop of the rotation. The treatments were:

(i) No organic manure, fertilisers applied in spring (F)

(ii) Straw compost fortified with fertilisers applied in autumn (C)

- (iii) Raw straw in autumn, fertilisers in spring (Ss)
- (iv) Raw straw in autumn, half fertilisers in autumn, half in spring (Sd).

These treatments were repeated on their respective plots in alternate years to show direct effects plus the cumulative effect of previous dressings and first-year residuals. Half the plots received the manures in even years, half in odd years.

Notes

1. From 1933 to 1937 there was a test of autumn-sown green manuring crops, O v. Rye v. Vetches taken factorially with the above, making 24 treatments per series (randomised as one block).

2. From 1943 to 1951 sulphate of magnesia was applied yearly to two of the six plots assigned to each main treatment, the dressings being cumulative.

The rates of dressing per acre were:

- F Fertilisers only 0.4 cwt N, 0.4 cwt P₂O₅, 0.5 cwt K₂O
- C Straw compost derived from the rotting of $53\frac{1}{3}$ cwt straw, the chemical added in the heap providing 0.4 cwt N and 0.4 cwt P₂O₅. In addition 0.5 cwt K₂O was applied with the compost
- Ss $53\frac{1}{3}$ cwt straw; 0.4 cwt N, 0.4 cwt P₂O₅, 0.5 cwt K₂O
- Sd $53\frac{1}{3}$ cwt straw; 0.2 cwt N, 0.2 cwt P₂O₅, 0.25 cwt K₂O in autumn and the same amount of fertiliser again in spring.

Basal dressings.

Sugar beet: 0.2 cwt N, 0.2 cwt P_2O_5 , 0.25 cwt K_2O . Potatoes: 0.4 cwt N, 0.4 cwt P_2O_5 , 0.5 cwt K_2O . Barley: None.

Fertilisers used. N: Barley and potatoes and autumn half dressing to sugar beet as sulphate of ammonia; sugar beet spring dressing nitrate of 64

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soda; P_2O_5 : all crops as superphosphate; K_2O : barley, sugar beet and autumn half dressing to potatoes as muriate of potash (until 1946 the spring dressing to potatoes was applied as sulphate of potash, afterwards as muriate); sulphate of magnesia: all crops 2.5 cwt.

Application of manures. Straw and compost with their accompanying fertilisers ploughed down in autumn. Fertilisers for sugar beet and barley harrowed into the seedbed in spring before sowing seed. Fertilisers for potatoes broadcast down the ridges before planting (except in 1951 when they were broadcast before ridging).

Size of plots: 0.02 acre.

Second period: 1952-58 when the experiment ended

Rotation and treatments. The experiment was redesigned to ascertain whether the effect of straw could be explained mainly in terms of its power to immobilise nitrogen and to supply potash. The rotation was unchanged and continued on the three blocks, the compost and sulphate of magnesia treatments being stopped. The plots formerly receiving only inorganic fertilisers now tested sulphate of ammonia (N2) applied in alternate years. One-third of the plots originally receiving straw or compost continued to receive straw (S) in alternate years. The remainder tested in presence and absence of sulphate of ammonia the effect of muriate of potash (K_s) equivalent to the potash contained in the straw application.

In the original experiment the straw received nitrogen in the form of sulphate of ammonia at the conventional rate (N = 0.7% of the dry straw), but in the new experiment nitrogen was tested at 0.2 and 0.6 cwt (N1), (N3). The straw plots having the lower rate of nitrogen received 0.4 cwt N (N2) in the following year. No further nitrogen was given in the second year to the straw plots receiving high level of nitrogen, except the appropriate basal dressing.

All plots were split to test additional muriate of potash (K) supplying $0.5 \text{ cwt } \text{K}_2\text{O}$. These potash dressings were not cumulative but alternated on the half plots. The half plots were weighed in the potato crop only.

For each of the three crops there were available:

- (a) Six main plots of the former F treatments, three in each phase, i.e. three where the fertilisers had been applied in even years and the remaining three where the fertilisers had been given in odd years
- (b) Twelve main plots of the former Ss and Sd treatments, six in each phase
- (c) Six main plots of the former C treatment, three in each phase.

Using the symbols given above the treatments were as follows: E-D.E.

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	Old sys	tem 1933-51	
	F	Ss and Sd	С
	in even years	in even years	in even years
New —Even years system —Odd years	N2 0 N2 SN1 0 N2 0 N2	SN3 N2 0 K _s N2 K _s 0 0 N2 0 N2	SN3 N2 K _s N2

For plots which received treatment manures in odd years of the old system the two rows of symbols are interchanged, odd for even and *vice versa*.

Basal dressings

	cwt				
	N	P ₂ 0 ₅	K ₂ 0		
Barley		0.2			
Sugar beet	0.2	0.4	0.25		
Potatoes	0.4	0.6	0.5		

The fertilisers used were sulphate of ammonia, superphosphate and muriate of potash. Straw was applied in the winter and ploughed in. All fertilisers were applied in spring including the potash equivalent of the straw. Potato fertilisers were broadcast on the flat and the potatoes planted by machine. Ground chalk providing approximately 10 cwt CaO was applied for the barley in 1952 and 1955–57.

References

Original design, procedure and treatments. Rep. Rothamsted exp. Stn for 1933, 118-119. Summary of 18 years' results. Rep. Rothamsted exp. Stn for 1951, 135-140.

Details of the revised scheme. Results of Field Experiments, 1952, Ba/1.1.

Summary of six years' results under the revised scheme. Rep. Rothamsted exp. Stn for 1958, 167-171.

Summary of the whole experiment. Patterson, H. D. (1960). An experiment on the effects of straw ploughed in or composted on a three-course rotation of crops. J. agric. Sci. 54, 222-230.

TABLE 27

Three-course rotation experiment, Long Hoos VI

Means over 18 years 1934-51

Treatment

	Applied t	to test cro	p	Ap	Applied to previous crop				
F	Ss	Sd	С	F	Ss	Sd	C	S.E.	
			Potatoe	es, total tu	bers: tons	5			
9.12	9.64	9.25	8.00	6.99	8.02	8.11	7.58	±0·137	
			Ba	rley, grain	: cwt				
32.3	30.8	30.8	27.5	27.4	27.3	28.0	26.3	± 0.55	
			Sugar b	eet, total	sugar: cw	t			
43 ·3	41.0	40.9	36.9	37.3	37.4	38.6	36.1	±0.68	
56									

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TABLE 28

Three-course rotation experiment, Long Hoos VI Means over 6 years, 1953-58: original treatment, 1933-51

Potatoes, total tubers: tons

		Original treatment (1933–51)							
Treatments to:		Straw		Compost N to potatoes: cwt		Fertilisers			
Potatoes	Preceding sugar beet	0.4	0.8	0.4	0.8	0.4	0.8		
S+0.2 cwt N	_	8.20	9.68		8.85				
	S+0.2 cwt N	8.37	9.53	8.15					
Ks		8.01	9.66		9.64	-			
-	Ks	8.28	9.43	8.18					
	—	7.67	8.87	7.54	8.79	7.24	8.50		
Mean		8.03	9.34	7.96	9.09	7.24	8.50		

Barley, grain: cwt Original treatment (1933-51)

Treatments to:		Sti	raw		npost rley: cwt		ilisers
Barley	Preceding potatoes	0.0	0.4	0.0	0.4	0.0	0.4
S+0.2 cwt N		26.3	31.2		31.2		
	S+0.2 cwt N	28.2	31.0	29.0			-
Ks		27.7	31.9		30.6		
_	Ks	27.4	32.0	27.4			
	_	27.2	30.8	29.4	31.7	27.8	31.1
Mean		27.3	31.3	28.6	31.2	27.8	31-1

Sugar beet, total sugar: cwt

Original treatment (1933-51)

Treatments to:		Straw		Compost N to sugar beet: cwt		Fertilisers	
Sugar beet	Preceding barley	0.2	0.6	0·2	0.6	0.2	0.6
S+0.2 cwt N		35.7	42.2		41.2		
	S+0.2 cwt N	37.0	44.0	34.6			
Ks		37.6	43.4		41.0		
	Ks	36.9	41.6	37.8		—	
		35.9	42.5	34.4	43.0	34.4	41.7
Mean		36.5	42.7	35.6	41.7	34.4	41.7

FOUR-COURSE ROTATION EXPERIMENT, RESIDUAL VALUES OF ORGANIC MANURES AND PHOSPHATE FERTILISERS, HOOSFIELD, 1930–56

This experiment falls into two periods: 1930–54, the original scheme which attained full cycle in the crops of 1934; and 1955–56 when a modified scheme was in operation.

The Original Experiment, 1930–54

The five treatments were farmyard manure, straw compost, straw, superphosphate and rock phosphate (Gafsa); the cropping followed a fourcourse rotation (potatoes, barley, ryegrass, wheat). There were four series, one for each crop of the rotation. Each series had 25 plots.

Farmyard manure and straw compost were each applied at a rate to supply 50 cwt of organic matter. The quantity of raw straw per acre for ploughing in was such that if rotted in the heap it would produce compost containing 50 cwt of organic matter. The nutrient content of the three organic treatments was equalised by adding sulphate of ammonia, muriate of potash and superphosphate, to raise the totals to 1.8 cwt N, 1.2 cwt P_2O_5 and 3.0 cwt K₂O. The phosphate fertilisers were applied at the rate of 1.2 cwt P₂O₅, together with sulphate of ammonia and muriate of potash at the above rates.

Any given plot always received the same treatment, but the treatment was applied to the plot only once in five years, except that the sulphate of ammonia and muriate of potash on the phosphate plots were applied annually at one-fifth of the full rates. Thus in each of the four crops every manurial treatment had a set of five plots showing respectively its five stages of exhaustion. The full cycle was therefore 20 years.

Each series of 25 plots was divided into five blocks of five. Each treatment was assigned to one plot (chosen at random) in each block. Within each block one plot received its treatment each year; in each year the five treated plots of each series belonged one to each treatment, thus:

Series I Years of application

			Block	S	
Treatments	A	B	С	D	E
FYM	III	V	Ι	п	IV
Compost	1	III	IV	v	Π
Straw	v	I	Π	IV	III
Superphosphate	п	IV	III	I	V
Rock phosphate	IV	Π	V	III	Ι

I, II, III, IV, V indicate the successive years of the cycle.

Size of plots: 0.0244 acre (Series IV, 0.0233).

Application of manures. The manures were applied as follows:

Bulky organic manures ploughed in before sowing wheat and autumnsown ryegrass, and later in the winter for the barley and potatoes. Supplementary fertilisers for farmyard manure and compost applied and ploughed 68

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down with these organics, the supplementary nitrogen for the straw was applied in three successive dressings. The straw was chaffed to enable it to be ploughed in properly. Superphosphate and rock phosphate with their accompanying potash and half their nitrogen were applied in the seedbed for autumn-sown crops, leaving the remaining half of their nitrogen for a spring top dressing. For barley and potatoes the superphosphate and rock phosphate with their supplementary potash and nitrogen were given in the seedbed and ridges respectively.

The following changes were made:

- 1930-31 Turnips were grown but these gave place to potatoes in 1932 and subsequently.
- 1935 Undersown clover-ryegrass ley replaced by Western Wolths ryegrass sown in autumn.
- 1942 Variety of potatoes changed from Ally to Majestic and potato plots split to test an extra 0.4 cwt N as ammonia sulphate rerandomised every rotation.

1946 Variety of wheat changed from Yeoman to Squarehead's Master.

The Revised Experiment, 1955–56

The rotation was modified by introducing beans (autumn-sown when possible) instead of ryegrass ley, the rotation was: potatoes, barley, beans, wheat.

The application of farmyard manure, straw, straw-compost and rock phosphate was discontinued. The plots originally testing FYM, straw and superphosphate respectively received an annual dressing of 0.24 cwt P_2O_5 applied as superphosphate, while the old compost plots received 0.12 cwt P_2O_5 annually as superphosphate. The rock phosphate plots received no phosphate. All plots had a basal dressing of 0.6 cwt K_2O annually as muriate of potash (but see below for the beans of 1955 and the wheat of 1956).

Each plot of wheat, barley and potatoes was split for nitrogen:

wheat and barley: none; 0.4 cwt N applied as sulphate of ammonia; potatoes: 0.2; 0.6 cwt N applied as sulphate of ammonia.

The arrangement of the levels of nitrogen was randomised afresh each season. The beans did not receive nitrogen.

The phosphate and potash fertilisers were applied in autumn for beans and wheat, half-plots of wheat receiving a single top dressing of nitrogen in spring. All fertilisers for barley were applied to the seedbed. All fertilisers for potatoes were broadcast on the flat before planting by machine.

In 1955 the plots of beans were split into three for a test of potash:

none; 0.8; 1.6 cwt K₂O applied as muriate of potash.

The wheat following these beans received equalising amounts of potash:

 $1.6 \text{ cwt } \text{K}_2\text{O}$ following none; 0.8 following 0.8 and none following 1.6.

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Subsequent cropping

1957 After the harvest of 1956 the second scheme was terminated and the four series were each sown with five strips of cereals. The cereal plots coincided with the blocks of the old rotation. The crops were:

> Wheat: Yeoman, Squarehead's Master, Cappelle Barley: Proctor Oats: Sun II.

Studies were made of the incidence of take-all (*Ophiobolus graminis*) and eyespot (*Cercosporella herpotrichoides*) in relation to the previous cropping.

1958 In autumn 1957 the whole area was sown with winter beans.

1959 Yeoman wheat, 0.6 cwt N as 'Nitra-Shell', 20.5 % N.

References

For the design of the original experiment see Rep. Rothamsted exp. Stn for 1930, 125-126.

For summaries of the original experiment see Rep. Rothamsted exp. Stn for 1946, 82-84, and for 1954, 153-156.

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FOUR-COURSE ROTATION

TABLE 29

Four-course rotation, Hoosfield

Means over 21	years, 1934-54
---------------	----------------

Years after application	Farmyard manure	Straw compost	Straw	Super- phosphate	Rock phosphate	S.E.
		Potatoes:	tons (no add	ditional N)		
0 1 2 3 4	6·41 5·35 5·17 4·79 4·58	6·18 4·92 4·47 4·51 4·33	6.89 5.01 5.22 5.10 4.95	6·90 5·76 5·86 5·74 5·60	4·49 4·49 4·69 4·54 4·58	$_{\pm 0.18*}^{\pm 0.18*}$ $_{\pm 0.16\dagger}$
Mean	5.26	4.88	5.43	5.97	4.56	±0 •11
	Response	by potatoes	to 0.4 cwt	additional N,	1942-54	
0 1 2 3 4	+1.49 + 1.82 + 1.15 + 1.64 + 1.54	+0.82 + 1.47 + 1.46 + 0.90 + 0.78	+1.19 + 1.59 + 1.53 + 1.08 + 1.38	+0.78 +1.00 +0.68 +0.57 +0.75	+0.12 + 0.81 + 0.21 + 0.41 - 0.18	±0·28
Mean	+1.53	+1.09	+1.35	+0.76	+0.27	±0·12
		Ba	rley, grain:	cwt		
0 1 2 3 4	28.0 22.8 20.7 19.0 18.9	27.5 22.0 19.9 19.6 18.6	29·3 22·0 21·2 20·9 20·5	27.6 25.8 26.4 26.4 25.8	23·4 24·0 25·0 24·3 25·6	±0·41* ±0·48†
Mean	21.9	21.5	22.8	26.4	24.5	±0·31
	Ryeg		tter: cwt, m 0, 1942–48,	eans over 18 y 1950–54	years	
0 1 2 3 4	19·2 12·5 11·2 9·6 9·6	19·5 13·1 10·3 9·7 9·8	30·9 11·6 12·6 10·7 9·6	19·5 19·3 18·8 18·0 18·0	17·6 16·7 17·0 16·8 16·6	
Mean	12.4	12.5	15.1	18.7	16.9	
		W	heat, grain:	cwt		
0 1 2 3 4	20·9 17·0 15·3 15·1 15·2	22·2 17·0 15·0 15·2 14·8	23.6 15.9 16.8 15.7 14.9	18.7 17.8 18.4 18.1 18.6	18·7 18·3 18·2 18·3 18·0	±0·31* ±0·32†
Mean	16.7	16.8	17.4	18.3	18.3	±0·17

Note: All yields except those of ryegrass have been adjusted for block differences. The adjustment of the ryegrass yields is complicated, and has not been carried out; these adjustments are, however, almost certainly small, as they were in the case of the other crops, as each block has in some year carried nearly all of the treatment-phase combinations.

* S.E. for vertical comparisons and interactions.

† S.E. for horizontal comparisons.

SIX-COURSE ROTATION EXPERIMENTS, ROTHAMSTED, LONG HOOS IV AND WOBURN, STACKYARD, SERIES B, 1930–60

These experiments were begun in 1930 on both farms but were not fully established on their permanent sites till 1931.

The purpose was to measure the responses of six crops to several levels of each of the main nutrients N, P, K over a period of years, and to obtain information on the response to fertilisers in different seasons.

The crops of the rotation and the varieties were as follows:

Rothamsted	Woburn
Kuhn P till 1941, then Klein E	Kuhn P till 1942, then Klein E
Plumage Archer	Plumage Archer till 1955, then Herta
Red till 1936, then Mont- gomery Red	Red till 1945, Montgomery Red till 1955, then Crimson Clover
Yeoman	Yeoman till 1946, Square- head's Master till 1955, then Yeoman
Ally till 1941, then Majestic	Ally till 1941, then Majestic
Not specified till 1948, then King II	Not specified till 1948, then King II
	Kuhn P till 1941, then Klein E Plumage Archer Red till 1936, then Mont- gomery Red Yeoman Ally till 1941, then Majestic Not specified till 1948, then

In the early years of the experiments catch-crop green manures were grown as follows (dates are those of the succeeding root crops):

Rothamsted, 1932-40, Woburn, 1932-42; mustard for sugar beet

Rothamsted, 1932, 1934-37, Woburn, 1932-42, 1944, 1945; rye for potatoes.

There were 15 plots in each block divided into three sets of five as follows: Level 0 1 2 3 4

Level	U	1	2	3	4
Nitrogen series	0.0	0.15	0.3	0.45	0.6 cwt N as sulphate of
Phosphate series	0.0	0.15	0.3	0.45	ammonia $0.6 \text{ cwt } P_2O_5 \text{ as superphos-}$
Potash series	0.0	0.25	0.5	0.75	phate 1.0 cwt K_2O as muriate of
					potash

The N series had a basal dressing of P and K at their middle levels, and similarly for the other nutrients. All crops received the same scale of fertiliser dressing. For spring-sown crops all fertilisers were applied in the seedbed. For autumn-sown crops, P and K were given in the seedbed, N as a spring top dressing. Clover had its P and K in the seedbed or as autumn top dressing and the N in spring.

* Till 1933 an autumn sown forage mixture of rye, vetches and beans was grown and cut green, but rye for grain was substituted in 1934.
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SIX-COURSE (ROTHAMSTED & WOBURN)

The manurial treatments rotated on the plots in such a way that in the course of 15 years every plot received each of the 15 treatments. From 1935 ground chalk providing 10 cwt CaO (23 cwt ground chalk from 1958 onwards) was applied before barley and rye. At Woburn no chalk dressing was applied before the barley crops of 1956-58. In 1956 the rates of nitrogen dressings at Woburn were doubled, except for crimson clover which remained unchanged at the rate previously used for late flowering red clover.

In 1959 and 1960 the potato plots at Woburn were split to test 0 v. 2.6 cwt sulphate of magnesia, and in 1959 the yields of the cereals were measured by one combine cut per plot.

Size of plots. Rothamsted, 0.0250; Woburn, 0.0266 acre.

References

For a description of the design of the experiment see Rep. Rothamsted exp. Stn for 1932, 131.

For a summary of results to 1948, see Rep. Rothamsted exp. Stn for 1948, 90. For a summary of results 1931-55, see Yates, F. & Patterson, H. D. A note on the six-course rotation experiments at Rothamsted and Woburn. J. agric. Sci. (1958) 50, 102-109.

See also: Glynne, M. D. Eyespot (*Cercosporella herpotrichoides*) and other factors influencing yield of wheat in the six-course rotation experiment at Rothamsted (1930-60). Ann. appl. Biol. (1963) 51, 189-214.

TABLE 30

Six-course rotation experiment, Rothamsted Long Hoos IV Means over 30 years, 1931-60

	N	leans over	30 years, 19	31-60	
			Level*		
	0	1	2	3	4
		Barley	, grain: cwt		
N	24.5	27.8	30.1	31.5	31.8
P	29.3	29.2	29.6	30.0	29.2
K	29.4	29.9	29.8	29.0	29.6
	†	Clover, hay	, dry matte	r: cwt	
N	27.5	28.9	29.2	29.9	30.3
P	28.5	30.1	31.1	28.9	29.1
K	29.9	29.8	29.9	29.5	30.8
		Wheat	, grain: cwt		
N	25.5	28.0	27.9	29.2	29.7
P	29.1	29.3	28.4	28.8	28.7
K	28.4	28.7	28.3	28.5	29.0
		Potatoes, to	otal tubers:	tons	
N	6.73	7.29	8.10	8.29	8.69
P	7.64	7-87	8.09	8.25	8.27
K	6.79	7-95	8.19	8.56	8.68
		‡Rye,	grain: cwt		
N	20.8	24.6	28.0	29.9	29.8
P	26.8	26.6	27.2	26.4	26.5
K	27.3	25.9	25.9	26.9	26.0
		Sugar beet,	total sugar	: cwt	
N	31.1	33-3	34.6	35.5	36.5
P	34.8	34.6	34.6	34.8	33.6
K	34.2	34.8	34.6	35.2	35.1

* See text for details.

† Clover crop failed in 1933, 1935, 1954. Means over 27 years only.

‡ Rye, no yields for 1931, 1932, 1933. Means over 27 years only.

SIX-COURSE (ROTHAMSTED & WOBURN)

TABLE 31

Six-course rotation experiment, Woburn Stackyard Field Means over 25 years, 1931-55

			Level*		
	0	1	2	3	4
		Barley	, grain: cwt		
N	15.0	20.3	23.5	25.1	26.4
P	22.4	24.1	24.0	24.1	23.0
K	22.6	22.6	23.8	23.5	23.0
		Clover, hay	, dry matter	: cwt	
N	32.8	31.7	30.3	28.0	30.8
P	31.2	30.2	30.6	30.2	32.4
K	29.1	32.0	33.3	31.7	32.4
		Wheat	, grain: cwt		
N	10.2	11.3	14.4	16.7	17.7
P	13.8	14.4	13.5	13.3	13.8
K	14.1	13.8	14.1	13.9	13.9
		Potatoes, to	otal tubers:	tons	
N	6.24	6.94	7.78	8.45	9.02
P	7.27	7.46	7.88	7.74	7.69
K	7.79	7.57	8.07	7.91	7.78
		Rye,	grain: cwt		
N	14.3	17.1	19.6	22.6	24.5
P	20.5	19.5	19.7	19.6	19.6
K	19.7	19.5	19.4	19.8	19.7
		Sugar beet,	total sugar	: cwt	
N	24.1	27.3	29.3	31.0	32.3
P	30.2	29.8	30.1	30.5	29.3
K	28.1	29.5	30.4	31.2	30.1

* See text for details.

SIX-COURSE (ROTHAMSTED & WOBURN)

TABLE 32

Six-course rotation experiment, Woburn Stackyard Field Means over 5 years, 1956-60

			Level*		
	0	1	2	3	4
		Barley	, grain, cwt		
N	17.3	27.6	28.6	30.6	34.5
P	30.7	32.3	30.8	31.3	32.0
K	30.3	27.6	31.4	30.3	27.1
	t	Clover, hay	, dry matte	r: cwt	
N	11.0	14.5	12.9	13.5	16.5
P	14.2	17.4	17.4	18.0	18.8
K	9.7	14.1	12.1	12.2	12.6
		Wheat	, grain: cwi		
N	6.7	12.8	17.7	23.2	24.9
P	20.3	21.2	20.4	19.4	18.7
K	18.8	17.8	18.6	20.6	20.1
		Potatoes, t	otal tubers:	tons	
N	5.73	8.33	8.82	10.49	11.17
P	9.75	9.58	9.30	9.81	8.89
ĸ	8.96	9.37	11.13	10.40	9.34
		Rye,	grain: cwt		
N	14.6	19.8	29.7	33.9	33.0
P	27.9	27.0	27.0	28.2	28.4
ĸ	29.0	28.7	28.2	28.3	27.1
		Sugar beet	, total sugar	: cwt	
N	27.6	36.6	39.5	41.2	41.4
P	38.6	37.7	38.1	40.1	42.9
ĸ	42.0	37.9	36.2	44.3	44.5

* See text for details.

† Clover. Mean over three years only. Crop discarded in 1959 and 1960.

TABLE 33

Six-course rotation experiment, Woburn Stackyard Field Potatoes, total tubers: tons Mean over two years, 1959-60

Level*

Plots no	ot receiving	Mg			
	0	1	2	3	4
N	4.74	7.81	8.68	11.06	10.46
P	9.65	9.06	7.98	9.62	7.70
K	7.96	9.22	10.03	9.20	8.13
Plots re	ceiving Mg	5			
N	4.36	8.49	10.39	10.74	10.93
P	9.58	9.44	8.14	8.96	8.54
ĸ	9.38	9.60	9.31	10.00	10.56

* See text for details.

DEEP-CULTIVATION ROTATION EXPERIMENT, LONG HOOS I AND II, 1944–57

The objects of the experiment were: (1) to compare deep ploughing with shallow ploughing; (2) to test farmyard manure ploughed in at the two depths; (3) to test superphosphate and muriate of potash broadcast on the seedbed or ploughed in before preparing the seedbed. These treatments were tested factorially on a rotation of crops: sugar beet, barley, one-year seeds mixture, wheat, potatoes, spring oats. There were six series, one for each crop of the rotation. Each series had 16 main plots for the combinations of the ploughing, farmyard manure, phosphate and potash treatments. The main plots were split to test the method of application of the phosphate and potash fertilisers. The treatments were repeated on their plots.

System of replication. Two blocks of eight plots each in each series, the four-factor interaction of main plot treatments being confounded with block differences.

Treatments. Whole plots: all combinations of:

(1) Shallow (6 in.) v. deep (12 in.) ploughing. Ploughing done on stubbles in autumn for sugar beet and potatoes, and on the hay stubble in summer for wheat.

.....

		Sugar Deel	Polatoes
(2)	No FYM v. FYM ploughed in	10 tons	20 tons
(3)	No phosphate v. superphosphate	$0.6 \text{ cwt } P_2O_5$	0.8 cwt P ₂ O ₅
(4)	No potash v. muriate of potash	$0.6 \text{ cwt } P_2O_5$	1.0 cwt K ₂ O

Half plots: sugar beet and potatoes only:

P or K or PK ploughed in v. P or K or PK in seedbed for sugar beet and in furrows for potatoes.

Size of plots. 0.0132 acre.

Basal dressings. Applied in the furrows for potatoes, as a top dressing to wheat and in the seedbed for other crops:

	Sugar beet (Klein- wanzleben E)	Barley (Plumage) Archer)	Ley*	Wheat (Yeoman)	Potatoes (Majestic)	Oats (Star)
Sulphate of ammonia (cwt N)	a 0.8	0.3	_	0.5	0.6	0.2
Basic slag (cwt P2O5)) —	0.6	_	-	_	_

* Seeds mixture: varied slightly but usually 18 lb perennial ryegrass, 8 lb late flowering red clover, 2 lb Alsike clover per acre.

Since 1952 ground chalk providing 10 cwt CaO was applied for barley. 76

DEEP-CULTIVATION ROTATION

Non-experimental cultivations. These were carried out over the whole of any series, with the proviso that they must not be deeper than 6 in., except that deep-ploughed plots might be worked to a depth of below 6 in. for the root crops.

Ploughing. The plough used for deep cultivations was a Ransome Solotrac giving a depth of 12 in. at least. In 1944 a Massey Harris Grub Breaker was used which did not always reach 12 in., the actual depth in that year being 9–12 in. Until 1947 the whole of the seeds area was ploughed 6 in. deep after the hay was carted, the deep ploughing being carried out subsequently at the same time as the stubbles were deep ploughed for roots. In autumn 1946 the second ploughing of the seeds could not be carried out owing to wet conditions, so there was no test of deep ploughing on wheat in 1947. In summer 1947 and subsequently the deep and shallow ploughing treatments were carried out directly on the hay stubble.

References

For a summary of results 1944–49 see *Rep. Rothamsted exp. Stn for 1949*, 140. For a summary of results 1944–56 see *Rep. Rothamsted exp. Stn for 1957*, 193.

TABLE 34

Deep-cultivation rotation experiment Effects, means over 12 years, 1944–55

		Ploug	hing	FY	M	Phos	phate	Pot	tash
	Mean	Shallow	Deep	Absent	Present	Absent	Present	Absent	Present
Response to									
	S	Sugar bee	t, total	sugar: cv	vt, mea	n yield 4	15.2		
Deep ploughing	g +2.9)	—	+3.7	+2.1	+2.5	+3.3	+3.3	+2.5
TYLL	100		1 60			170	1 5 0	100	

Deep ploughing		-		+3.7				+3.3	+2.5
FYM									
Phosphate	+1.1	+0.7	+1.5	+2.1	+0.1			+1.2	+1.1
Potash	+2.2	+2.6	+1.8	+3.7	+0.7	+2.2	+2.1	—	

Potatoes, ware tubers: tons, mean yield 8.88

ploughing	0.00			+0.14	-0.13	+0.23	-0.22	-0.11	+0.12
FYM	+2.66	+2.80	+2.52			+2.55	+2.76	+3.60	+1.72
Phosphate	+0.62	+0.85	+0.40	+0.52	+0.73			+0.46	+0.79
Potash	+1.53	+1.41	+1.64	+2.47	+0.59	+1.37	+1.69		

TABLE 35

Deep-cultivation rotation experiment, residual effects Mean yields, cwt, and increases for deep ploughing, FYM, and P and K

Means over 12 years: barley and oats, 1945-56; hay, 1946-57

	Barley	Oats	Hay	Wheat
Mean yield	32.1	32.2	59.8	33.4
Residuals	1st year	1st year	2nd year	3rd year
Deep ploughing	+0.5	-1.2	-0.2	-0.5*
FYM	+1.8	+1.2	+4.0	$+1.4^{+}$
Phosphate	+0.6	+0.9	+0.9	$+0.2^{+}$
Potash	+0.6	+0.1	+1.9	+0.5

* Direct effect of deep ploughing, 1946 and 1948-57.

† 1947–57.

LEY-ARABLE ROTATION EXPERIMENT, ROTHAMSTED, HIGHFIELD AND FOSTERS FIELD, 1949 ONWARDS

This experiment was designed to study the effect of various three-year leys on the fertility of the soil as measured by a sequence of three arable testcrops. Sites in two fields were used, having soils similar in origin but contrasting in past cropping. Highfield had been under permanent grass, mainly grazed, for more than a century and plots were ploughed up as needed. Fosters had carried arable crops for many years with no long leys recently. On Highfield plots of the old turf (G) were left for comparison with the three-year leys and on both fields in the first three years other plots were sown with 'reseeded' grass (R) at the same time as the leys. Certain of the plots of 'reseeded' grass were ploughed later for test-cropping.

Yields of all crops have been recorded throughout, the yields of grass under grazing being estimated from samples. Changes in the amounts of organic matter and of available P and K in the soils have been assessed periodically.

The main comparisons have been between four rotations, each of six years' duration. The 'arable with hay' rotation has always included a one-year ley cut for hay. The other three have had three-year leys of different species and different management, followed by three arable crops; the latter also occurred in the 'arable with hay' rotation and are referred to as test-crops.

Plots of these four rotations together with 'reseeded' grass and (Highfield only) 'permanent' grass were laid down in randomised blocks of five or six plots each. On each field there were 12 blocks, two in each phase of the six-year cycle. The whole experiment was started in the three seasons 1949, 1950 and 1951; blocks due to start treatment cropping in 1952, 1953 and 1954 started three years earlier with 'dummy' test-crops.

			Hig	hfield						Fo	sters		
Phase	A	В	С	D	E	F		A	В	С	D	E	F
1947 1948		Old g							Ley Barl		cond y	ear)	
1949	W	Tr1	G	G	G	G		W	Tr1	B	B	B	B
1950	P	Tr2	W	Tr1	G	G		P	Tr2	W	Tr1	B	B
1951	B	Tr3	P	Tr2	W	Tr1		B	Tr3	Р	Tr2	W	Tr1
		G =	old	grass.									
		Tr1, 2	2, 3	= tre	atme	nt cro	ps, firs	t, se	cond,	thir	d year	rs.	

W = wheat, P = potatoes, B = barley.

Each plot was 0.088 acre.

During the course of the experiment many changes have been introduced; these are given in detail below. Because of the presence of all phases of the rotation some changes (e.g. in seeds mixtures for three-year leys) took effect over several years.

The history of the experiment can nevertheless be divided roughly into three periods. The management of grass and leys is given in a separate section (see page 86).

First period, 1949–54

The rotations compared were:

			Rotation and	d symbol	
	Year	Lucerne Lu	Grazed ley L	Cut grass Cg	Arable with hay A
Treatment crops	1	Lucerne	Grazed ley	Cut grass	One-year hay
Treatment crops	2	Lucerne	Grazed ley	Cut grass	Potatoes
Treatment crops	3	Lucerne	Grazed ley	Cut grass	Barley
Test crops	4	Wheat	Wheat	Wheat	Wheat
Test crops	5	Potatoes	Potatoes	Potatoes	Potatoes
Test crops	6	Barley	Barley	Barley	Barley*

* Undersown.

During the first period each plot received $2.4 \text{ cwt } P_2O_5$ and $2.4 \text{ cwt } K_2O$ in the six-year cycle, though the rates of application in any one year were not the same on all rotations (see Table 37).

All treatment crops (except lucerne which received no nitrogen) were grown yearly at low nitrogen level (N1) and at high nitrogen level (N2) and the subsequent test-crops were similarly treated. These treatments were factorial on quarter plots (N1 v. N2 on treatment crops) \times (N1 v. N2 on test-crops), all dressings being cumulative (see Table 36).

Farmyard manure at 12 tons per acre was tested on all potato crops, the test-crop on all four rotations and the treatment crop of the arable rotation. The residual effect of FYM appears in the following cereal crops and leys, so the quarter plots gave the following arrangement:

Rotation	Applied to treatment crops	Applied to test crops	Replication on each field in each phase		
Lucerne	Nil	× (N1 v. N2)(0 v. FYM	l) 2		
Ley, cut grass	(N1 v. N2)	× (N1 v. N2)(0 v. FYM	I) 1		
Arable	(N1 v. N2)(0 v. FYM)	× (N1 v. N2)(0 v. FYM	() $\frac{1}{2}$		

Second period, 1955-60

Spring oats were introduced instead of barley as the third treatment crop of the 'arable with hay' rotation in order to lessen the risk of infection of the wheat with eyespot (*Cercosporella herpotrichoides*) or take-all (*Ophiobolus graminis*).

The most important change made at the beginning of the second period arose out of an examination of potash withdrawals in the various treatment crops. Soil and plant analysis had shown that very different amounts of K were being removed from the soil by the various grass crops. Plots growing hay, cut grass and lucerne lost much more K than the grazed plots. This difference was believed to be big enough to affect the yields of the testcrops. In 1955–59 in order to correct these deficiencies dressings of fertiliser K were applied before the first treatment crops were sown (and in 1955 in one phase to second treatment crops) and to the R and G plots

in the same blocks. On these plots the basal dressings in later years were supplemented by fertiliser K at rates chosen to make good the removal anticipated in the subsequent year's crop. The amounts actually given year by year are shown in Table 38 below.

At the same time a scheme was adopted to measure differential potash (and phosphate) responses in test-crop potatoes following the different leys. The original quarter plots were split to test an extra 0.9 cwt K_2O , and also an extra 0.9 cwt P_2O_5 in addition to the basal dressing, i.e. $(0.9 v. 1.8 \text{ cwt } K_2O) \times (0.9 v. 1.8 \text{ cwt } P_2O_5)$. From 1955 to 1957 these tests were made on plots that had not yet received supplementary K to the previous grass crop; from 1958 to 1964 they were made on plots that had received three or more supplementary dressings. Eighth-plots that received the lesser amount of P for potatoes received an equalising dressing of 0.9 cwt P_2O_5 for the following barley crop, and similarly for K.

From 1958 the standard applications of P and K were revised; each six-year rotation received more P and K than in the first period and the totals for the four rotations were different. Details appear in Table 37 below. Some of the corrective dressings of K applied in 1958 and 1959 were based on the results of later soil analysis. Similarly the arable rotation (all phases) received corrective K in 1961.

Third period, 1961-67

Sugar beet was put in place of potatoes as the second treatment-crop of the 'arable with hay' rotation, and the test of FYM to second treatmentcrop was omitted from 1961. Although sampling showed no appreciable number of cyst-nematodes (*Heterodera rostochiensis*) the principle was accepted that the treatment-crops should be chosen to minimise any soilborne pathogen likely to damage other crops in the experiment, especially the test-crops.

From 1961 all sub-plot tests of manures to treatment-crops were discontinued and this allowed more elaborate tests on the test-crops. In particular, wheat and barley both received N at four rates (the two tests being factorial) and response curves were studied in some detail.

From 1962 no more plots were sown to 'grazed-ley' or 'cut grass'. Instead two new types of three-year ley were introduced:

- (i) All-grass (symbol 'Ln') receiving much fertiliser N; on former 'Cg' plots.
- (ii) Clover-grass (symbol 'Lc') receiving no fertiliser N; on former 'L' plots.

From 1962 FYM for potatoes was applied in autumn and ploughed in (until 1961 it was applied in furrows before planting). From 1962 potatoes were planted by machine.

From 1963 certain plots of 'reseeded' grass were ploughed up; some had been down for 12 years, others for 15. These plots went into the testcrop sequence and then into the 'arable with hay' treatment-crops.

Details of N tests and standard applications of P and K in this period are shown in Tables 36 and 37.

TABLE 36

Ley-arable rotation experiment, Rothamsted Standard and test N (cwt N)

First and second periods 1949-60

Year	Lu	L	Cg	A	R and G
First treatment	0	0.075 v. 0.15*	0.15 v. 0.3†	0.3 v. 0.6	0.075 v. 0.15*
Second treatment	0	0.075 v. 0.15*	0.15 v. 0.3†	0.5 v. 1.0	0.075 v. 0.15*
Third treatment	0	0.075 v. 0.15*	0·15 v. 0·3†	0·2 v. 0·4	0.15 v. 0.3*
First test	Lu, I	L, Cg, A: 0.3 v. 0	·6		0.075 v. 0.15*
Second test	Lu, I	L, Cg, A: 0.5 v. 1	0.075 v. 0.15*		
Third test	Lu, I	L, Cg, A: $0.2 v. 0$	·4**		0·15 v. 0·3*

* In spring and again in summer; in year of sowing the spring dressing was to seedbed; for R and G in hay years the summer application was after the hay cut for aftermath grazing.

† In spring (seedbed in year of sowing) and again after each cut except the last.

** From 1955: 0 v. 0.2 (Highfield), 0.2 v. 0.4 (Fosters).

Third period 1961-67

Year	L	u L	Lc	Cg	Ln	Α
First treatme	nt O	0.11*	0	0.22	0.6	0.6*
Second treatm	ment 0	0.11*	0	0.22	0.6	1.0**
Third treatme	ent 0	0.11*	0	0.22†	0.64	0.2 (Highfield) 0.4 (Fosters)
First test§	(Highfield) (Fosters)	All rotations All rotations				
Second test‡	(Highfield) (Fosters)	All rotations All rotations				
Third test§§	(Highfield) (Fosters)	All rotations Lu, L, Cg: A:	0 v. 0	1 v. 0·2 v. 2 v. 0·4 v. 4 v. 0·6 v.	0.6	

R and G: 'Silage' years 0.3*

'Grazing' years 0.11* From 1962 R, and from 1963 G plots, were split (at right angles to the earlier split) for fertiliser and management corresponding to Lc and Ln; N (cumulative) at none (Rc, Gc) and 0.6 (Rn, Gn) per cut.

- * In spring (in seedbed for first-year grazed ley) and again in summer (after first cut on one-year hay and 'silage' plots).
- † In spring (seedbed in year of sowing) and again after each cut except the last.
- ** Test of 1.0 v. 1.5 in 1964. From 1965 1.5 standard.

- § From 1964 rates for the 'arable' rotation were 0 v. 0.4 v. 0.8 v. 1.2 on Highfield; 0 v. 0.53 v. 1.07 v. 1.6 on Fosters. Also from 1965 a test was made on all rotations of 0 v. 0.6 applied in autumn/winter.
- [‡] 1965: 1·2 standard (no test). 1966 and 1967: standard 1·2 plus 0·3 additional to sub-plots without FYM.

§§ In 1961 tests were 0 v. 0.2 on Highfield; Fosters, Lu, L, Cg, 0.2 v. 0.4, A 0.3 v. 0.6. Materials. All N applied as 'Nitro-Chalk' except that:

(a) potatoes received sulphate of ammonia;

- (b) standard N in a few cases was applied as NPK compound;
- (c) where appropriate NK compound (16:0:16) was applied to grasses during the growing season.

Time of application. Except as indicated, all N was applied in spring, in seedbed for spring-sown crops, top-dressed for others.

F-D.E.

TABLE 37

Ley-arable rotation experiment, Rothamsted

Standard applications of P and K (cwt) omitting supplementary K (see Table 38 below) and test P and K to potatoes, and 'balancing' P and K to barley (see text, p. 80). (The figures in this table are the rates applied in the years indicated; because of phasing the totals given do not necessarily correspond with the totals applied to any given plot.)

First and part of second period 1949-57

Year	Lu]	L		Cg		A	
	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P_2O_5	K ₂ O	
First treatment Second treatment Third treatment	0.6 0.3 0.3	0·6 0·3 0·3	0.6 0.3 0.3	0·6 0·3 0·3	0·6 0·3 0·3	0·6 0·3 0·3	0·15* 0·9 0·15	0·15* 0·9 0·15	
First test Second test Third test	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	0·15 0·9 0·15	
Total	2.4	2.4	2.4	2.4	2.4	2.4	2.4**	2.4**	
R and G:	0.6 P	O5, 0.6]	K_2O in 'g K_2O in 'l	nay' year	s.				

(Totals over six years 2.4 P2O5, 2.4 K2O till 1954, then 2.1 P2O5, 2.1 K2O)

* 0.6 P₂O₅, 0.6 K₂O from 1958. ** 2.85 P₂O₅, 2.85 K₂O from 1958.

Remainder of second period 1958-60

Year	Lu		I	L		g	Α	
	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O
First treatment	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Second treatment	0.9	1.8	0.3	0.6	1.2	1.2	0.9	1.8
Third treatment	0.9	1.8	0.3	0.6	1.2	1.2	0.15	0.3
First test	0.15	0.3*	0.15	0.3*	0.15	0.3*	0.15	0.3*
Second test	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Third test	0.15	0.3	0.15	0.3	0.15	0.3	0.15	0.3
Total	3.6	5.7**	2.4	3.3**	4.2	4.5**	2.85	4.2**
R and G:	0.3 P	O5, 0.6 H	C_2O in 'g	grazing' y	vears			

 $0.6 P_2O_5$, $1.2 K_2O$ in 'silage' years (Totals over six years, $2.7 P_2O_5$, $5.4 K_2O$)

* 0.15 K₂O in 1958.

** 1958: (Lu) 5.55, (L) 3.15, (Cg) 4.35, (A) 4.05.

Third period 1961-67

Innu periou 1901 or									
1961	Lu		L	L†		Cg†		Α	
1962-67	L	u	Lc		Ln		Α		
Year	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O	
First treatment Second treatment Third treatment	0.6 0.9 0.9	0·6 1·8 1·8	0.6 0.6 0.6	1·2* 1·2* 1·2*	0·6† 0·6 0·6	1·2* 1·2* 1·2*	0.6 1.0 0.3	1·2§ 2·4 0·6	
First test** Second test†† Third test	0·3 0·9 0·3	0·6 0·9 0·6	0·3 0·9 0·3	0·6 0·9 0·6	0·3 0·9 0·3	0·6 0·9 0·6	0·3 0·9 0·3	0·6 0·9 0·6	
Total	3.9	6.3	3.3	5.7*	3.3	5.7*	3.4	6.3	

R: manuring as second period until 1962. Plots in blocks coming into first test-crop (wheat) were ploughed up in autumn 1962, 1963 and 1964 and cropped with test crops then as rotation 'A'. Remaining plots received 0.6 P₂O₅, 1.2 K₂O plus 0.6 K₂O for each cut.

G: as second period until 1961, then 0.6 P2O5, 1.2 K2O plus 0.6 K2O for each cut.

(For notes see next page)

- * The new leys Ln and Lc introduced from 1962 onwards received standard 0.6 P2O5, 1.2 K2O in seedbed for first year and in winter for second and third years. In addition they received 0.6 K₂O for each cut except the first-total amount per annum depending on numbers of cuts (two to three cuts in first year, four to five cuts in second and third years).
- [†] The old leys L and Cg, present until autumn 1963, were manured as follows:

	1	_	Cg		
	P ₂ O ₅	K ₂ O	P2O5	K ₂ O	
First year	0.6	0.6	0.56	0.56	
Second and third years	0.6	1.2	1.2	1.2	

In addition Cg plots in the second and third years received 0.22 K₂O for each cut. § 0.6 K₂O (with P₂O₅) in winter (seedbed from 1966) and 0.6 K₂O after first cut. ** In 1965 wheat received an additional 0.6 K₂O applied to the plough furrow. In 1966 and 1967 wheat received 0.45 P₂O₅, 0.9 K₂O ploughed in plus 0.45 P₂O₅, 0.9 K₂O

broadcast before sowing. † Sub-plots without FYM received in addition 0.6 P_2O_5 , 0.9 K_2O (1961-64). Manuring 1965-67:

	1965		1966	5-67
	P ₂ O ₅	K ₂ O	P ₂ O ₅	K ₂ O
Standard	1.2	1.2	1.8	1.8
Additional to no-FYM sub-plots	0.5	1.0	0.7	0.7
All as superphsophate and muriate	of potas	h.		

Methods of application. Except where otherwise stated in the table P and K were applied as follows:

Wheat, barley, oats: combine drilled.

First-year leys (all types, but excluding one-year hay when undersown in barley): broadcast on seedbed.

Established leys, permanent and reseeded grass, one-year hay (undersown): broadcast in winter.

Potatoes: in furrows until 1960; in 1961 test N (0 v. 0.5 N) was broadcast before ridging, as were the 0.6 P_2O_5 , 0.9 K_2O to sub-plots without FYM (remaining fertilisers in furrows); from 1962 broadcast on flat before planting.

Sugar beet: broadcast in seedbed.

Materials. Except where otherwise stated P and K were applied as PK compound fertilisers of ratio (0:1:1) or (0:1:2). In a few cases an NPK compound was used. K applied to grasses during the growing season was as compound (16:0:16) where applied with N, otherwise as muriate of potash. Test P and K to potatoes (and balancing dressings to barley) were as superphosphate and muriate of potash, the test dressings were applied in furrows till 1961, on flat from 1962, the balancing dressings in winter after ploughing.

Table 38 is on page 84.

TABLE 38

Ley-arable rotation experiment, Rothamsted

Supplementary potash dressings applied 1955-61 only (cwt K₂O, as muriate except 1961)

Rates applied in Highfield (H) and Fosters (F) were equal except as indicated.

Year	Phase		Lu	Cg	R	G
1955	First treatment Second treatment		2·4 0·6	2·4 1·2	2·4 1·2	2·4 1·2
1956	First treatment Second treatmen Third treatment		3·0 1·0 1·0	3.0 1.5 1.5	1·2 	1.2
1957	First treatment Second treatmen Third treatment First test	nt t	3·0 1·0 1·0 1·0	3.0 1.5 1.5 1.5	1·0 1·0	1·0 1·0
1958	First treatment Second treatment Third treatment First test		3·0 1·2 1·2 1·2 1·2	3·0 2·4 3·6 3·0 1·2	2·4 1·2 —	2·4 1·2 —
	Second test	(H) (F)	2·7 3·0	2·7 2·7	Ξ	Ξ
1959	First treatment	(H) (F)	3·0 4·0	3·5 4·0	3·0 3·0	2.5
	Second test	(H) (F)	0.6	2·4 1·8	_	-
1000	NTerro					

1960 None

1961 All phases, 'A' only, 3.0 as sulphate of potash

All were applied in winter or early spring, except that the heavier dressings to grasses were sometimes divided, some in winter, some after first cut.

TABLE 39 (continued)

Ley-arable rotation experiment, Rothamsted Seeds, mixtures and varieties

2. Arable crops

- (a) Wheat* 1949–58 Yeoman 1959–67 Cappelle
- (b) Potatoes: 1950-67 Majestic (chitted seed from 1963)
- (c) Barley* 1951–53 Plumage Archer 1954–63 Proctor 1964–67 Maris Badger
- (d) Sugar beet: 1961-67 Klein E
- 1955–62 Sun II 1963–66 Condor 1967 Manod (e) Oats*
 - - * 16 rows per half plot until 1966, then 15 rows.

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ROTHAMSTED LEY-ARABLE

TABLE 39

Ley-arable rotation experiment, Rothamsted Seeds mixtures and varieties

1. Seeds mixtures of leys

(a) One-year hay: 18 lb Perennial Ryegrass (S.24)

8 lb Late-Flowering Red Clover

2 lb Alsike Clover

28 lb

Sown at 28 lb (40 lb until 1954).

The seeds undersown in the barley of 1964 failed and were replaced by S.22 Italian ryegrass sown in spring at 38.5 lb. This strain has been used since then, at the same rate, not undersown but sown in autumn or spring according to conditions.

- (b) Lucerne: Du Puits (Provence in 1949) at 20 lb in 18-in. rows (12 in. until 1954) (34 lb until 1952, 28 lb 1953-60). From 1964 paraquat used to control grass weeds on second- and third-year crops. Sown in the open.
- (c) Grazed ley and 'reseeded' grass:
 - 5 lb Italian Ryegrass
 - 8 lb Perennial Ryegrass (S.23)
 - 8 lb Perennial Ryegrass Kent Indigenous 4 lb Cocksfoot (S.26)

 - 4 lb Cocksfoot (S.143) 2 lb Timothy (S.48) 2 lb Timothy (S.50)

 - 6 lb Late Flowering Red Clover 1 lb New Zealand White Clover 1 lb Kent Indigenous White Clover

40 lb

Sown at 44 lb (56 lb until 1954). Sown in the open.

(d) Cut grass ley:

- 6 lb Italian Ryegrass
- 16 lb Cocksfoot (S.26)
- 4 lb White Clover (S.100)
- 2 lb Alsike Clover
- 28 lb

Sown at 33 lb (40 lb until 1954). Sown in the open.

- (e) Clover-grass ley:
 - 5 lb Timothy (S.51) 6 lb Meadow Fescue (S.215)
 - 1 lb White Clover (S.100)

12 lb

Sown at 33 lb in the open.

(f) All-grass ley:

5 lb Timothy (S.51) 6 lb Meadow Fescue (S.215)

11 lb

Sown at 30 lb in the open. Sowings in 1962 and 1963 were of Cocksfoot (S.37) at 30 lb: the second year failed on Highfield in 1963 and was resown to Cocksfoot; the third year failed on Fosters in 1964 and was resown to ryegrass (Italian at 40 lb).

(Continued opposite)

Management of grass and leys

NPK manuring is shown in Tables 36, 37 and 38.

First period, 1949-54

Grazed ley, permanent and 'reseeded' grass. The permanent and 'reseeded' grass were managed in a three-year cycle, two years sheep grazing and one-year hay with aftermath grazing. The three-year ley was grazed by sheep and never cut.

The following six grass treatments each had its own team of grazing sheep which moved round the replicates for as many cycles as the season would permit. The number of grazing days and the live weight gains were recorded:

- (1) Three-year ley, all ages, low N level, six plots per field.
- (2) Three-year ley, all ages, high N level, six plots per field.
- (3) 'Reseeded' grass, low N level, eight plots per field (12 after hay cutting).
- (4) 'Reseeded' grass, high N level, eight plots per field (12 after hay cutting).
- (5) Old permanent grass, low N level (Highfield only), eight plots (12 after hay cutting).
- (6) Old permanent grass, high N level (Highfield only), eight plots (12 after hay cutting).

Grazing was by quarter plots of 0.022 acre which gave food for one day only. When a fold was ready for grazing a single transverse cut located at random was made with a 'Roto-scythe' to give an estimate of yield and provide material for analysis. The aim was to graze down to the level of the sample cut in one day. The stocking varied between four and seven sheep per fold. No leaving cut was made. Sheep were weighed at the beginning of a grazing cycle but were not weighed again till there was no more keep for them on any of the replicates of their appropriate treatment.

Cut grass ley. Cut repeatedly for all three years at the late silage stage, with sample yield cuts.

Lucerne. Cut repeatedly for all three years at the silage stage. Yields from quarter plots.

One-year hay. Cut once, with sample yield cuts. 86

Second period, 1955-60

As first period except:

- 1955 Hay from permanent and 'reseeded' grass taken once in six years instead of once in three. From 1956 the first year blocks were chosen for the hay crops.
- 1958 Grazing days only recorded on all grazed plots; no further sheep weights were taken. Cutting hay from the old and 'reseeded' grass plots was discontinued. Of the two plots of each type of grass in each phase, one was grazed as soon as it was fit, the other was shut up for an early silage crop. These treatments were applied in alternate years.
- 1960 Yields of arable hay, cut grass and silage were estimated from two cuts 40 inches wide taken through each sub-plot with a flailtype forage harvester.

Third period, 1961–67

As second period except:

Permanent and 'reseeded' grass. From 1962 (permanent grass) and 1963 ('reseeded' grass) grazing was discontinued. Cut repeatedly at early silage stage with sample yield cuts.

Clover-grass and all-grass ley. From 1962, cut at early silage stage with sample yield cuts.

One-year hay. Cut twice, late spring and summer.

Liming

On Highfield in 1949–51 each set of four blocks received a corrective chalking in autumn as they came into experiment. In autumn 1952 a scheme of maintenance dressings was started, ground chalk being applied at the rate of 20 cwt CaO once every six years before barley. Commencing in 1958 the dressing was increased to 46 cwt of ground chalk.

On Fosters only, blocks 10, 11 and 12 needed a corrective dressing. This was applied at the rate of 2 tons ground chalk in spring, 1951.

References

For a summary of the results to 1960, see *Rep. Rothamsted exp. Stn for 1961*, 173–180. For a summary of the results to 1964, see *Rep. Rothamsted exp. Stn for 1965*, 216–221. For a summary of the results to 1967 (together with those of the Woburn Ley-Arable Experiment), see *Rep. Rothamsted exp. Stn for 1967*, 316–331.

For yields of leys and permanent and reseeded grass to 1960, see Dyke, G. V. (1964) Why leys? Expl Husb. 10, 101-111.

RESIDUAL PHOSPHATE ROTATIONS, GREAT FIELD IV AND SAWYERS I, 1960 ONWARDS

These experiments were designed to study the immediate and residual effects of a variety of phosphate fertilisers on three crops grown in rotation. Both sites had acid soils deficient in soluble P; Great Field IV, an old grass field, had more organic matter than Sawyers I, which had long been in arable cultivation.

First period, 1960-65

Cropping, etc. The crop rotation was: potatoes (Majestic), spring barley (Proctor), swedes (Wilhelmsburger). Each crop occupied one series on each field. On Great Field IV each series comprised one randomised block of 12 plots, on Sawyers I two blocks of 12. Swede tops were spread on their respective plots and ploughed in.

Size of plots. The area of each plot was 0.0193 acres (Great Field IV), 0.0212 acres (Sawyers I).

Treatments 1960-65

- 1. No phosphate.
- 2. $0.25 \text{ cwt } P_2O_5$ each year as superphosphate.
- 3. 0.50 cwt P_2O_5 each year as superphosphate.
- 4. 0.75 cwt P₂O₅ in 1962 and again in 1965 as superphosphate.
- 5. 1.50 cwt P₂O₅ in 1962 and again in 1965 as superphosphate.
- 6. $3.00 \text{ cwt } P_2O_5 \text{ in 1960}$ as nitr@phosphate-5* $(17.1\% P_2O_5)$. 7. $3.00 \text{ cwt } P_2O_5 \text{ in 1960}$ as nitrophosphate-26* $(18.8\% P_2O_5)$. 8. $3.00 \text{ cwt } P_2O_5 \text{ in 1960}$ as nitrophosphate-50* $(22.4\% P_2O_5)$.

- 9. $3.00 \text{ cwt } P_2O_5 \text{ in 1960}$ as Gafsa rock phosphate (28.9 % P_2O_5).
- 10. 3.00 cwt P_2O_5 in 1960 as Bessemer basic slag (15.2% P_2O_5).
- 11. 3.00 cwt P₂O₅ in 1960 as potassium metaphosphate (57.9% P₂O₅, 38.8 % K₂O).
- 12. $3.00 \text{ cwt } P_2O_5 \text{ in 1960 as superphosphate } (20.4 \% P_2O_5).$

* -5, etc., indicates percentage total P soluble in water.

The initial dressings of treatments 6 to 12 were applied in September 1959 and all plots were then ploughed. All plots except treatment 11 received after this ploughing sulphate of potash to supply 2 cwt K₂O, the equivalent of the K₂O in treatment 11. All plots were re-ploughed in autumn 1959 and twice rotary-cultivated in spring 1960. The superphosphate of treatments 2, 3, 4 and 5 and the basal dressings (see below) were applied in the seedbed for barley and swedes, to the flat land before planting potatoes.

Basal dressings

(i) Nitrogen as 'Nitro-Chalk 21'

Potatoes 1.2 cwt N, swedes 0.5 cwt N, barley 0.6 cwt N (on the Great Field site only, no nitrogen was applied for barley from 1963 to 1965).

RESIDUAL PHOSPHATE

(ii) Potash as sulphate of potash 1.0 cwt K₂O to all crops.

Liming

1961 9 cwt chalk Sawyers

- 1962 20 cwt chalk Sawyers and Great Field1963 23 cwt chalk Sawyers blocks 1 and 2 (before swedes, 1963)

1964 23 cwt chalk both fields except Sawyers blocks 1 and 2.

TABLE 40

Residual phosphate rotations, Sawyers I(S) and Great Field IV (G) Mean yields: 1960-65 (six seasons)

		Incount J.	Pota		Bar	100	Swe	edes
		Total	tot		Dui	10)		otal
		P2O5 cwt	tube	ers,	GF	ain,	ro	ots,
Treatment	Applied	1960-65	to	ns	CV	vt		ns
			S	G	S	G	S	G
No phosphate		0	10.02	11.95	35.1	34.1	7.53	8.20
Superphosphate	Annually	1.5	10.90	13.15	37.5	36.4	15.88	17.55
	Annually	3.0	11.74	14.46	36.8	34.0	17.60	21.05
Superphosphate	1962, 1965	5 1.5	11.10	13.39	36.2	33.7	13.52	17.35
	1962, 1965	5 3.0	11.23	13.88	37.4	34.8	15.75	18.84
Nitrophosphate-5	1960	3.0	11.78	14.28	36.7	36.4	19.77	19.89
Nitrophosphate-26	1960	3.0	12.02	13.82	37.4	36.8	18.12	21.32
Nitrophosphate-50	1960	3.0	11.80	13.78	38.8	33.5	19.02	20.21
Gafsa rock phosphate	1960	3.0	11.04	13.54	39.4	38.3	16.75	21.05
Basic slag	1960	3.0	11.43	13.71	39.3	35.0	17.70	19.10
Potassium metaphosphat	e 1960	3.0	11.77	13.94	39.0	36.8	17.45	19.68
Superphosphate	1960	3.0	11.97	13.87	39.2	36.2	17.92	21.09
Mean			11.40	13.65	37.7	35.5	16.42	18.78
S.E.			± 0.262	2	±0.78	3 —	± 0.632	2 —

Second period, commencing 1967 after fallow 1966

The sites were fallowed in 1966 and certain treatments (see below) were applied during the fallow period. In 1967 the same crop rotation was restarted (barley 1967 following potatoes 1965). The experiment is planned to continue until 1972.

Treatments

1960–65 All superphosphate gra	anular		All treat granular s		
Material and season applied	Total P ₂ O ₅ cwt	Old symbol	When applied	Total P ₂ O ₅ cwt	New symbol
None	0	(1)	None	0	(0)
Superphosphate annually	1.5	(2)	Annually	1.5	(A1)
Superphosphate annually	3.0	(3)	Annually	3.0	(A2)
Nitrophosphate-5 in 1960	3.0	(6)	Annually	6.0*	(A3)
Nitrophosphate-26 in 1960	3.0	(7)	Annually	9.0*	(A4)
Superphosphate in 1962, 1965	1.5	(4)	1969, 1972	1.5	(T1)
Superphosphate in 1962, 1965	3.0	(5)	1969, 1972	3.0	(T2)
Nitrophosphate-50 in 1960	3.0	(8)	1967	3.0*	(R2)
Basic slag in 1960	3.0	(10)	1967	6.0*	(R3)
Potassium metaphosphate in 1960	3.0	(11)	1967	9.0*	(R4)
Gafsa rock phosphate in 1960	3.0	(9)	None	0	(G1)
Superphosphate in 1960	3.0	(12)	None	0	(S1)
* Allocated at random to the plots	of old to	reatments 6	, 7, 8, 10, 11 w	ithin eac	ch block.

RESIDUAL PHOSPHATE

Superphosphate dressings to treatments A1, A2, A3, A4 are applied broadcast in spring before sowing or planting (with basal manures).

Basal manures (broadcast in spring before sowing or planting)

N as 'Nitro-Chalk': to potatoes 1.2 cwt to swedes 0.5 cwt to barley 0.6 cwt (Sawyers I) none (Great Field IV). K₂O as muriate of potash: to potatoes 1.5 cwt to barley 1.0 cwt to swedes 1.0 cwt.

Varieties

Potatoes	Majestic
Barley	Maris Badger
Swedes	Wilhelmsburger.

Reference

For results 1960-65 see: Mattingly, G. E. G. (1968) Evaluation of phosphate fertilisers, II. J. agric. Sci. 70, 139-156.

CULTIVATION—WEEDKILLER ROTATION EXPERIMENTS GREAT HARPENDEN I, 1961 ONWARDS, AND WOBURN, **GREAT HILL, 1960–67**

These experiments were designed to investigate the long-term effects of persistent weedkillers used on row crops and the feasibility of rotary cultivation or deep-tine cultivation instead of ploughing. The two experiments differed in some respects and they will be described separately below.

On each farm a start was made in 1960 with post-planting treatments only. At Rothamsted the site chosen (in Great Knott II) proved unsatisfactory and the experiment was started in its new form in Great Harpenden I in 1961. At Woburn the site was acceptable and the 1960 treatments are included in the summary below.

The Rothamsted Experiment, 1961 onwards

Crop rotation. Beans, wheat, potatoes, barley. Beans and wheat are sown in autumn if possible, otherwise in spring.

Design. Each phase of the rotation occupies a series comprising two blocks of 12 whole plots each split into two.

Treatments

Whole plots. All combinations of:

- (i) Primary cultivation for each crop by: mouldboard plough (P), rotary cultivator (R), deep-tine cultivator (T).
- (ii) Post-planting weed-control in beans and potatoes: mechanical (no weedkiller) (M); persistent weedkiller with little or no cultivation (SX); persistent weedkiller (SY), differing from SX in material, time of application or subsequent cultivation (details for each year given below).

Subplots

(iii) Weed control in wheat and barley: no spray (O), post-emergence herbicide (H).

Notes

(1) All treatments are cumulative.

(2) In addition to the treatments listed three plots per block were designated 'reserve plots' and were managed similarly to treatment PM until required for new treatments (see below).

(3) P plots are normally ploughed once for each crop, R plots are rotary cultivated once or twice and T plots are deep-tine cultivated two or three times in different directions. P and T plots receive surface cultivations as necessary to produce a seedbed. Depths of cultivation (approximate): P, 8 in.; R, 6 in.; T, 8 in.

(4) Each whole plot is 50 ft long by 49 ft wide including $10\frac{1}{2}$ ft discarded each side; this arrangement gives 21 ft for turning implements when working across the plots.

Weedkillers used. See Tables 41, 42 and 43 on page 92.

CULTIVATION-WEEDKILLER (ROTHAMSTED & WOBURN)

TABLE 41

Weedkillers (persistent) to beans and potatoes (rates a.i./acre)

Year	Be	ans	Pot	atoes
	x	Y	X	Y
1961	Simaz	ine 1 lb	Simazine 1 lb after planting	Simazine 1 lb after inter-row cultivation
1962	Simaz	ine 1 lb	Prometr	yne 21 lb
1963	Simazine 1 lb winter	Simazine ½ lb winter ½ lb spring		and paraquat ³ / ₄ lb
1964	Simaz	ine 1 lb	Prometryne 2 lb and paraguat ³ / ₂ lb	Linuron 2 lb and paraquat ³ / ₄ lb
1965	Simazine 1 lb winter	Simazine ½ lb winter ½ lb spring	Prometryne 2 lb and paraquat ³ / ₄ lb	Linuron 2 lb and paraquat ³ / ₄ lb
1966	Simazi	ne 1 lb	Linuron 1 lb ar	nd paraquat } lb
1967	Simazi	ne 1 lb	Linuron 1 lb an	d paraquat } lb
Notes				Lundan, * 10

Beans. Drilled at 21 in. rows 1961-63 and 1966-67. In 1964 and 1965 sprayed plots were drilled at $10\frac{1}{2}$ in. By error the reserve plots were also sown at $10\frac{1}{2}$ in. in 1964 and were sprayed. In 1965 T plots were all sown at 21 in. because of difficulty in drilling close rows on these plots.

Potatoes. In 1961-63 the X plots were split for a test of final earthing up v. no final earthing up. M plots were split for high v. low ridges. In 1966-67 the Y plots received an additional cultivation by rotary ridger which was also applied to the M plots.

TABLE 42

Weedkillers (non-persistent) to wheat and barley (H sub-plots)

Year	Wheat
1961	Mecoprop (6 pints Compitox)
1962	Dicamba/MCPA (4 pints Banlene)
1963	Dicamba/MCPA (4 pints Banlene)
1004	i principality

- 1964 Mecoprop/2,4-D (7 pints Methoxone Extra)
- 1965 Mecoprop/2,4-D (7 pints Methoxone Extra)
- 1966 Mecoprop/2,4-D (6 pints Methoxone Extra)
- 1967 Mecoprop/2,4-D* (6 pints Methoxone Extra)

Mecoprop (6 pints Compitox)

Barley

- Dicamba/MCPA (4 pints Banlene) Dicamba/MCPA (4 pints Banlene)
- Mecoprop/2,4-D (6 pints Methoxone Extra)
- Mecoprop/2,4-D (6 pints Methoxone Extra)
- Mecoprop/2,4-D (6 pints Methoxone Extra)

Mecoprop/2,4-D* (6 pints Methoxone Extra)

* In 1967 basal hormone weedkiller was applied, the test of O v. H being omitted because of unusually large quantities of weeds.

TABLE 43

Basal weedkillers

In each year certain series have received basal weedkiller in autumn/winter to control couch (Agropyron repens)

w	in	ter

1961-62	Dalapon	(12 lb a.e.	. split dressing)	for wheat,	beans and potatoes	

- 1962-63
- 1963-64
- Dalapon (11 lb a.e. split dressing) for wheat Dalapon (11 lb a.e. split dressing) for wheat Dalapon (11 lb a.e.) for beans and potatoes Sodium trichloroacetate (36 lb split dressing) for barley Aminotriazole (4 lb) and ammonium thiocyanate (3.7 lb) for wheat and 1964-65 potatoes
- Sodium tricholoroacetate (36 lb split dressing) for barley 1965-66 Sodium trichloroacetate (36 lb split dressing) for barley
- 1966-67
 - Aminotriazole (4 lb) and ammonium thiocyanate (3.7 lb) for wheat Sodium trichloroacetate (36 lb split dressing) for barley.

CULTIVATION-WEEDKILLER (ROTHAMSTED & WOBURN)

Basal manuring

TABLE 44

Basal manuring (cwt)

Year	Beans	Wheat	Potatoes	Barley
1961	(0:14:28) 31	(16:9:9) 31/2	(10:10:18) 12	(16:9:9) 3
1962	(0:14:28) 31	(16:9:9) 3	(10:10:18) 12	(16:9:9) 3
1963	(0:14:28) 3 ¹ / ₄	$(20:10:10)$ $2\frac{1}{2}$	(10:10:18) 12	(20:10:10) 2 ¹ / ₂
1964	(0:14:28) 31	(6:15:15) 2½ + 'Nitro-Chalk' (0.6 N)	(10:10:18) 12	$(20:10:10)$ $2\frac{1}{2}$
1965	(0:14:28) 31	(6:15:15) 2½ + 'Nitro-Chalk' (0.6 N)	(10:10:18) 12	$(20:10:10)$ $2\frac{1}{2}$
1966	(0:14:28) 31	(20:10:10) 21	(10:10:18) 12	(20:10:10) 21
1967	(0:14:28) 31	(25:10:10) 3	(13:13:20) 10	(25:10:10) 3

Varieties

Year	Beans	Wheat	Potatoes	Barley
1961	Tick	Jufy I	Majestic	Proctor
1962	Tick 30B	Jufy I	Majestic	Proctor
1963	Pedigree*	Jufy I	Majestic	Proctor
1964	Tick	Cappelle*	Majestic	Maris Badger
1965	Pedigree*	Cappelle*	Majestic	Maris Badger
1966	Pedigree Tick	Kloka	Pentland Dell	Maris Badger
1967	Tarvin†	Kloka	Pentland Dell	Maris Badger
	22/13			

* Autumn sown.

† Formerly called Pedigree Tick.

Reserve plots. The first set of 'reserve plots' (A) were allocated to a new treatment in 1964: for spring-sown crops: no cultivation in autumn or winter, rotary cultivated before sowing; for autumn-sown crops: as treatment P. These plots are sprayed as X.

The second set of 'reserve plots' (B) were allocated to a new treatment in 1966—all crops grown on these plots receive the minimum cultivations necessary to produce a seedbed. Details vary according to condition of the soil, etc. Paraquat may be used at any stage in the rotation. These plots are sprayed as X.

The Woburn Experiment, 1960-67

In 1960 there were no primary cultivation treatments and the experiment tested simazine at different rates and times to potatoes and hormone spray to barley.

In 1961 the experiment was redesigned to include primary cultivations (P, R, T) spray treatments (SX and SY) and mechanical control (M) as at Rothamsted. The site was considered too weedy for the 0 v. hormone spray for barley and basal sprays were applied. From 1965 a nitrogen test to the barley was included.

Because of a shortage of land a two-course rotation was adopted (two blocks of nine plots for each crop): potatoes and barley 1960-63, sugar beet and barley 1964-65, potatoes and barley 1966-67.

CULTIVATION-WEEDKILLER (ROTHAMSTED & WOBURN)

Weedkillers used

Year	Pota	toes	Barley
	Х	Y	
1960	Simazine	1 v. 2 lb*	MCPA/TBA (4 pints 18/15)
1961	Simazine 1 lb after planting	Simazine 1 lb after early cultivation	MCPA/TBA (4 pints 18/15)
1962	Prometryne 2 ¹ / ₂ lb after planting	Prometryne 2½ lb after early cultivation	Dicamba/MCPA (4 pints Banlene)
1963	Prometryne 2 lb a after pl		Mecoprop/2,4-D (6 pints Methoxone Extra)
1964	None (sugar beet)		Mecoprop/2,4-D (6 pints Methoxone Extra)
1965	None (su	gar beet)	Mecoprop/2,4-D (6 pints Methoxone Extra)
1966	Linuron 1 lb and	l paraquat } lb†	Mecoprop/2,4-D (6 pints Methoxone Extra)
1967	Linuron ¼ lb and paraquat ¾ lb Dalapon 9 lb (autumn 1966, basal application)		Ioxynil/mecoprop (5 pints Actril C)

* Also tested 2 lb before and after grubbing and earthing up.

† Y plots received an additional cultivation by rotary ridger which was also applied to M plots.

Basal manuring

Year	Potatoes	Barley	
	cwt	cwt	
1960	(10:10:18) 12 FYM 14 tons	(16:9:9)4	
1961	(17:11:22) 10	(16:9:9) 4	
1962	(17:11:22) 10	(16:9:9) 31	
1963	(17:11:22) 10	(16:9:9) 31	
1964	Agricultural salt 5	(16:9:9) 31	
	(20:10:10) 6 (sugar beet)	(
1965	Agricultural salt 5	(20:10:10) 3*	
	(20:10:10) 6 (sugar beet)	(
1966	(17:11:22) 10	(20:10:10) 3*	
1967	(17:11:22) 10	(20:10:10) 3*	
		(

* 1965-67 test of 0 v. 0.25 v. 0.5 cwt N as 'Nitro-Chalk 21' in addition.

Varieties

Year	Potatoes	Barley
1960	Ulster Supreme	Proctor
1961-63	Majestic	Proctor
1964-65	Klein E (sugar beet)	Maris Badger
1966-67	Maris Piper	Maris Badger

Reference

For an account of both experiments 1960-65 see Rep. Rothamsted exp. Stn for 1965, 221-32.

LONG-TERM LIMING EXPERIMENTS, ROTHAMSTED, SAWYERS I AND WOBURN, STACKYARD SERIES C, 1962 ONWARDS

These experiments were begun in 1962 on both farms and were designed to study the effects of lime on yield and composition of a range of crops and on the available P and K in the soils.

The crops were beans 1962-64 and spring barley 1965-67.

At each farm there are two blocks of 16 plots (each 0.0289 acre) testing all combinations of:

(1) 0 v. three levels of ground chalk (L, M, H: light, medium, heavy)

(2) 0 v. superphosphate annually (0.5 cwt P_2O_5 1962–67)

(3) 0 v. muriate of potash annually (1.0 cwt K_2O 1962–67).

Liming. Applications of lime in the period 1962–67 were:

			(tons Ca	aCO ₃)					
Date of	Rothamsted			d	Date of	Woburn				
application	—	L	Μ	H	application	_	L	M	н	
March 1962 December 1962	0	2 0	4 0	6 2	March 1962 October 1962	0	2 0	4 3 4	$\frac{6}{1\frac{1}{2}}$	
Total 1962-67	0	2	4	8		0	2	4 <u>3</u>	7 <u>1</u>	

The mean pHs achieved by liming were as follows:

Date of sampling	Rothamsted				Date of	Woburn			
	_	L	M	н	sampling	-	L	M	Η
November 1962	5.0	6.2	7.0	7.2	September 1962	5.8	7.0	7.2	7.3
November 1963	5.0	6.0	6.8	7.3	September 1963	5.7	6.7	7.3	7.7
December 1964	5.0	5.8	6.8	7.4	November 1964	5.6	6.7	7.3	7.6
November 1966	4.6	5.6	6.5	7.4	November 1966	5.3	6.4	7.1	7.4
September 1967				7.6	September 1967	5.0	6.3	7.2	7.5

Additional information on beans

Variety: 1962 and 1963 Tick 30B; 1964 Spring Tick

Seed-rate: 200 lb

Weedkiller: Simazine at 1 lb to each sowing

Aphicide: 1962 and 1963 demeton-methyl; 1964 none

Basal nitrogen: 1964 only, 0.25 cwt N as 'Nitro-Chalk 21' broadcast in seedbed.

Extra treatments. 1962 only—none v. inoculation with *Rhizobium leguminosarum*. 1964 only—plots receiving both P and K were subdivided for a comparison of broadcasting powder fertiliser (rates and materials as before) with placement drilling of 409 lb of compound fertiliser (0:14:28), i.e. 0.51 cwt P_2O_5 ; 1.02 cwt K_2O . At Woburn winter beans were sown in November 1963 with all fertilisers in the seedbed. Winter beans failed from bird damage and spring beans were sown in March without further fertiliser. Simazine was applied in November and April.

LONG-TERM LIMING (ROTHAMSTED & WOBURN)

Additional information on barley 1965-67

Variety: Maris Badger at seed rates of 140-160 lb.

Weedkiller: Post-emergence selective to each crop. Also before 1967 barley, Woburn only, aminotriazole plus ammonium thiocyanate.

Basal nitrogen: cwt N/acre:

Year	Rothamsted	Woburn
1965	0.5*	0.5*
1966	0.5*	0.5† and 0.5*
1967	0.75*	1.0†

* As 'Nitro-Chalk 21'. † As sulphate of ammonia.

At Woburn in 1966 sulphate of ammonia was applied in seedbed and 'Nitro-Chalk 21' top-dressed in June. All other 'Nitro-Chalk 21' combine drilled; sulphate of ammonia broadcast.

Reference

For results and discussion for the period 1962-64 see Rep. Rothamsted exp. Stn for 1966, 240-247.

GREEN-MANURING ROTATION EXPERIMENT, 1936 ONWARDS, WOBURN, STACKYARD FIELD, SERIES A

First period, 1936-53

The experiment was begun in 1936 to measure the effects of the following green-manuring crops:

- (1) Ryegrass undersown in barley for ploughing down in the following July (R).
- (2) Red clover undersown in barley, ploughed down in July (C).
- (3) Mustard sown in spring and ploughed down in July (M).
- (4) Tares sown in spring and ploughed down in July (T).
- (5) No green manures, i.e. spring and early summer fallow (F).

The test-crops were kale (Thousand Head), drilled in July, followed by barley (Plumage Archer) as the second test-crop. The undersown green manures were sown in the barley crop, thus continuing the rotation. The tares and mustard were grown as cumulative treatments on their respective plots, the clover and ryegrass were grown alternately, i.e. they returned to their respective plots in every other cycle. The yields of the green manures were estimated by sampling. Until 1942 the undersown crops were cut for hay which was removed before ploughing in the remainder.

Manurial treatments tested on kale were 0 v. 10 tons of FYM (D); 0 v. $1\frac{1}{2}$ tons straw (S); 2 cwt v. 4 cwt sulphate of ammonia (N). These treatments were cumulative.

The arrangement was thus 5×2^3 put down on two blocks of 40 plots each; one for each phase of the rotation.

From 1944 onwards a top dressing of sulphate of ammonia at 0.3 cwt N per acre (0.4 cwt in 1944) was applied to half the barley plots; the experiment then became a half-replicate with identity $I \equiv (R+C-M-T-F)$ DSNA, where A denotes the dressing of sulphate of ammonia to barley.

In 1946 several further changes were made:

- (1) Cabbages (January King) transplanted in July replaced drilled kale which had frequently failed. Basal manuring as for kale.
- (2) Tares were replaced by lupins, and mustard by rape.
- (3) Those plots receiving extra nitrogen to barley also received 0.3 cwt N as sulphate of ammonia when they carried any of the green-manures, including bare fallow.

From 1949 the nitrogen dressings to the rape and ryegrass plots were increased from 0.3 to 0.6 cwt N, the remaining rape and ryegrass plots, hitherto unmanured, received 0.3 cwt N as sulphate of ammonia.

From 1950 the cabbages following undersown green manures and bare fallow were planted on two occasions: (1) early, i.e. as soon as the undersown crops were ploughed in; (2) late, i.e. when the rape and lupins were ploughed in. These treatments were carried out on half-plots. In 1953 owing to the weather all cabbages were planted on the same date.

G-D.E.

Basal manuring for kale and cabbages. 3 cwt superphosphate, 1 cwt muriate of potash.

Size of plot. 0.0395 acre.

Liming. Liming at approximately 5 cwt CaO per acre applied as ground chalk before barley was given in 1937, 1942, 1943 and 1947–50.

In 1951 clubroot appeared and in 1951 and 1952 calcium carbonate was applied at 40 cwt per acre for cabbages.

In 1953 30 cwt calcium carbonate per acre was applied before barley.

Second period, 1954-63

The former scheme ended after the harvest of 1953, mainly owing to clubroot damage to test-crop cabbages, and the need to have a rotation in which the test-crops could utilise the growing season more fully.

From 1954 onwards the rotation was early potatoes, barley. As before, each crop was grown every year on one of the two blocks of 40 plots. The green-manuring crops were grown according to the following scheme which was repeated every two years:

First main crop	Early Potatoes	Early Potatoes	Early Potatoes	Early Potatoes	Early Potatoes
Summer-sown green manure	_	Ryegrass	Ryegrass	Trefoil	Trefoil
Second main crop	Barley	Barley	Barley	Barley	Barley
Undersown green manure		Ryegrass		Trefoil	

Eight plots of each block were allocated to each of these sequences. Half the plots of each group carrying ryegrass or trefoil after early potatoes were ploughed in autumn and the remainder were ploughed in the spring before the barley seedbed was prepared. The undersown green manures were ploughed in after 1 February for early potatoes.

In addition chaffed barley straw at the rate of 30 cwt per acre was applied after harvesting the barley to the 20 plots receiving straw in the original scheme. Two levels of nitrogen were tested on each of the two main crops:

0.23 v. 0.46 cwt N per are as 'Nitro-Chalk' to barley

0.6 v. 1.2 cwt N per acre as 'Nitro-Chalk' to potatoes

the higher level in each case being applied to the same plots.

The fallow plots of the original scheme remained fallow between each main crop in the revised scheme. The new green-manuring treatments were superimposed on the plots carrying the original treatments in such a way that one comparison of the latter (lupins and rape v. clover and ryegrass) could be examined for possible residual effects. Residual effects of the original FYM treatment, now discontinued, could also be determined, but any residual effects of the nitrogen treatments applied before 1954 were eliminated by randomisation. The green-manuring and subsidiary treatments were arranged on the 32 non-fallow plots of each block in a quarter replicate with identities:

$I \equiv (D)$ SPUGN $\equiv (D) (X)UN \equiv S(X)PG$

where (D) = (residual) FYM

- (X) = (residual) rape and lupins v. clover and ryegrass
 - S = straw
 - P = time of ploughing green manures after early potatoes
 - U = green manures undersown (in addition to those sown after early potatoes)
 - G = trefoil v. ryegrass
 - N = nitrogen levels to both crops.

In 1963, because of an infestation of potato-cyst nematode (*Heterodera rostochiensis*), the early potato crop was replaced by sugar beet (Klein E). The tops were carted off. All plots were split (half length) to test two rates of N as 'Nitro-Chalk':

Barley: 0 v. 0.6 or 0.3 v. 0.9 Sugar beet: 0 v. 1.33 or 0.67 v. 2.0.

Basal dressings. Early potatoes, $0.75 \text{ cwt } P_2O_5$, $1.5 \text{ cwt } K_2O$ per acre as granular compound fertiliser 0.10:20 till 1959, then 0.12:24 broadcast on the flat before machine planting. Barley and green manures, nil. In 1963 sugar beet $1.5 \text{ cwt } P_2O_5$, $3.0 \text{ cwt } K_2O$ per acre as granular compound fertiliser 0.14:28.

Varieties.

Early potatoes	Ulster Chieftain
Barley	Herta
Trefoil	English
Ryegrass	English Leafy Italian

In 1962 Proctor replaced Herta as the barley variety.

Liming. 1953–57 ground chalk at 10 cwt CaO was applied before each barley crop; from 1958 onwards the carbonate dressing was raised to 23 cwt ground chalk. In 1960 15 cwt ground chalk was applied.

Yields. Until 1958 the crop was harvested by binder, then a single combine cut was taken per plot.

Yield of green manures. The yield of dry matter and nitrogen in all green crops was estimated by sampling (roots and tops taken together).

Transition period. The barley of 1954 received two levels of nitrogen and was undersown according to the new scheme. The early potatoes of 1954 received two levels of nitrogen according to the new scheme.

Third period, 1964-67

Cropping and variety. Barley, variety Maris Badger, was grown on all plots.

Treatments. The old fallow plots were divided into two to test 0.3 v. 0.9 cwt N or 0.6 v. 1.2 cwt N as 'Nitro-Chalk'. The remainder of the plots: half received no further green manures, while the other half continued undersown in trefoil and ryegrass, these treatments being arranged factorially with the previous comparison of trefoil and ryegrass. The plots were split into two for nitrogen dressings to give 0 v. 0.6 cwt N or 0.3 v. 0.9 cwt N or 0.6 cwt v. 1.2 cwt N as 'Nitro-Chalk'.

All treatments were cumulative in the years 1964 and 1965. The residual effects of trefoil v. ryegrass in the period 1955–63, green manures every year v. green manures every other year 1955–63, FYM at 10 tons every second year 1936–54, 30 cwt straw ploughed in for root crops 1955–63, green manures ploughed in in autumn v. ploughed in in spring for barley 1955–63, N fertiliser at two rates 1955–62 (0.23 v. 0.46 cwt N for barley, and 0.6 v. 1.2 cwt N for potatoes) and N at four rates in 1963 (0 v. 0.3 v. 0.6 v. 0.9 cwt N for barley, and 0 v. 0.67 v. 1.33 v. 2.0 cwt N for sugar beet) were all ascertainable.

In 1966 in the upper half, the plots fallow under the old scheme received 0.3, 0.6, 0.9, 1.2 cwt N as 'Nitro-Chalk', the remainder 0.0, 0.3, 0.6, 0.9 cwt N as 'Nitro-Chalk'. No green manures were undersown and this part of the experiment ended at harvest 1966.

The lower half was re-arranged as follows:

- A. Plots that received no green manures since 1936 were undersown in 1966 with trefoil and ryegrass and two rates of nitrogen 0.3, 0.9 cwt N as 'Nitro-Chalk'.
- B. Plots that had green manures from 1936 to 1963 were undersown in 1966 with nothing, trefoil, and ryegrass. The plots undersown received a nitrogen test dressing of 0.3, 0.9 cwt N as 'Nitro-Chalk' and the plots not undersown received 0.0, 0.3, 0.6, 0.9 cwt N as 'Nitro-Chalk'.
- C. Plots that were under green manures 1936–65 were not undersown in 1966, and received nitrogen test dressings of 0.0, 0.3, 0.6, 0.9 cwt N as 'Nitro-Chalk'.

In 1967 no plots were undersown and nitrogen test dressings of 0.3, 0.6, 0.9 and 1.2 cwt N as 'Nitro-Chalk' were applied. This was the last year of this experiment.

Basal dressing. Barley 0.6 cwt P_2O_5 , 0.6 cwt K_2O combine drilled as granular compound fertiliser (0:20:20).

Liming. In 1964 the lower half for barley after sugar beet received 22 cwt ground chalk. In 1966 the whole experiment received 18 cwt ground chalk. 100

References

First period

For original design see: Rep. Rothamsted exp. Stn for 1936, 203-4.
For results and discussion see: Mann, H. H. (1959) Field studies in green manuring, II. Emp. J. exp. Agric. 27, 243-51.

Second period

For summary of results 1955–62 see: Barnes, T. W. & Clarke, R. T. (1963) The Woburn long-term green manuring experiment: revised scheme, summary 1955–62. *Rep. Rothamsted exp. Stn for 1962*, 193–197.

TABLE 45

Green-manuring Rotation Experiment, Woburn, Stackyard

Kale, total produce: tons

Mean over three years: 1939, 1940, 1942*

Green Manures

	None	Tares	Clover	Mustard	Ryegrass	Mean
Mean	7.31	7.45	8.84	7.12	5.47	7.24
No FYM FYM	6·48 8·14	6·42 8·48	7·70 9·97	6·08 8·17	4·31 6·64	6·20 8·28
No straw Straw	7·32 7·30	7·33 7·56	8·78 8·90	7·18 7·06	5·85 5·09	7·29 7·18
N: cwt 0·4 0·8	6·34 8·27	6·52 8·37	8·73 8·95	6·13 8·12	4·08 6·86	6·36 8·11

* Crop failed in 1941 and 1943.

Barley, grain: cwt

	N	Aean over s	ix years: 19	38-43		
Mean	13.5	14.1	15.0	13.2	13.4	13.8
No FYM FYM	11·9 15·1	12·9 15·3	13·8 16·2	12·0 14·5	11.6 15.3	12·4 15·2
No straw Straw	12·6 14·4	13·6 14·6	14·8 15·2	13·4 13·0	13·2 13·8	13·5 14·2
N: cwt 0·4 0·8	12·8 14·2	13·8 14·4	15·0 15·0	12·7 13·7	12·9 14·0	13·4 14·3

TABLE 46

Green-manuring Rotation Experiment, Woburn, Stackyard

Cabbages, total produce: tons

Mean over four years: 1946-49

		Green Manures									
	None	Lupins	Clover	Rape	Ryegrass	Mean					
Mean	5.18	5.04	4.81	3.91	3.98	4.58					
No FYM FYM	4·57 5·80	4·54 5·54	4·30 5·33	3·24 4·58	3·38 4·57	4·01 5·16					
No straw Straw	5·02 5·34	5·23 4·85	4·90 4·73	4·14 3·68	4·14 3·82	4·69 4·48					
N to cabbages:											
cwt 0·4 0·8	4·87 5·49	4·26 5·82	4·42 5·20	3·31 4·50	3.64 4.32	4·10 5·07					
N to green man	ures:										
None 0·4	4·73 5·63	5·18 4·91	5·12 4·50	3·56 4·26	4·00 3·95	4·52 4·65					

Barley, grain: cwt

	N	lean over s	ix years: 19	44-49		
Mean	15.6	16.1	14.8	15.0	14.3	15-2
No FYM	15·0	15·3	13·7	13·8	13·0	14·1
FYM	16·2	16·9	16·0	16·1	15·7	16·2
No straw	16·0	15·6	14·8	14·8	13·7	15·0
Straw	15·2	16·5	14·9	15·1	15·0	15·3
N to cabbages: cwt						
0·4	16·0	15·8	14·1	15·5	13·4	15·0
0·8	15·2	16·4	15·6	14·5	15·3	15·4
N to barley: cwt						
None	12·3	13·1	11·8	11·7	11·4	12·1
0·4	18·9	19·0	17·9	18·3	17·3	18·3

TABLE 47

Green-manuring Rotation Experiment, Woburn, Stackyard Cabbages, total produce: tons

Mean over four years: 1950-53

	Green Manures									
	None	Lupins	Clover	Rape	Ryegrass	Mean				
Mean	6.32	6.74	8.23	5.22	5.55	6.41				
No FYM FYM	5·54 7·10	6·04 7·45	7·46 9·00	4·75 5·69	4·80 6·30	5·72 7·11				
No straw Straw	6·23 6·42	6·86 6·61	8·31 8·14	5·58 4·86	5·78 5·32	6·55 6·27				
N to cabbages:										
0·4 0·8	5-82 6-82	6·40 7·08	7.66 8.80	4·90 5·54	4·93 6·16	5·94 6·88				
N to green man	ures:									
Low High	6·09 6·55	6·65 6·83	8·10 8·36	5·02 5·41	5·30 5·80	6·24 6·59				

Barley, grain: cwt

Mean over four years: 1950-53

Mean	17.9	19.6	18,0	18.6	17.7	18.3
No FYM FYM	16·8 18·9	19·1 20·1	17·2 18·8	17·4 19·8	16·5 19·0	17·4 19·3
No straw Straw	17·4 18·4	19·2 20·0	17·6 18·3	18·5 18·8	17·1 18·4	17·9 18·8
N to cabbages: cwt 0.4	18.0	19-1	17.4	18·2	16.4	17.8
0.8 N to barley:	17.7	20.1	18.5	18.9	19 ·0	18-9
cwt None 0·3	15·6 20·1	17·6 21·6	17·7 18·2	16·5 20·6	16·0 19·6	16·7 20·0

TABLE 48

Green-manuring Rotation Experiment, Woburn, Stackyard

Barley, grain: cwt

Mean over eight years: 1955-62

Nitrogen (cwt/acre) to barley

Green		ne of	0.00	0.16		D.0
manure	plou	ighing	0.23	0.46	Mean	Difference
			(±0	.86)	(±0.61)	(± 1.22)
Trefoil	Aut	umn	25.8	28.0	26.9	2.2
Ryegrass	Aut	umn	21.8	25.8	23.8	4.0
Trefoil	Spri	ing	28.7	30.4	29.5	1.7
Ryegrass	Spri	ing	25.6	30.4	28.0	4.8
Fallow	Aut	umn	18.8	23.5	21.2	4.7
			(±0	-54)	(± 0.38)	(±0.76)
FYM (tons)		0	23.3	26.9	25.1	3.6
applied before	1955	10	24.9	28.3	26.6	3.4
Mean (± 0.38))		24.1	27.6	25.8	3.5

Early potatoes: tons

Mean over eight years: 1955-62

		F	Tu	R _u (±0·188)	Т	R	Mean (±0.084)
Straw (cwt)	0	5·12	5.95	5·54	5·33	5·35	5·46
	30	5·30	5.56	5·72	5·64	5·30	5·50
FYM (tons)	0	4·81	5·34	5·16	4·98	5·11	5·08
	10	5·60	6·14	6·10	5·99	5·54	5·87
N (cwt) to	0·6	4·96	5·63	5·51	5·45	5·18	5·35
potatoes	1·2	5·46	5·88	5·75	5·52	5·46	5·62
Mean (±0.13	34)	5.21	5.76	5.63	5.48	5.32	5.48

T: trefoil grown as a green manure after early potatoes, in preparation for barley.

R: ryegrass grown after early potatoes, in preparation for barley.

 T_u : as T, but with trefoil undersown in the barley in preparation for the coming potato crop.

Ru: as R, but with ryegrass undersown in the barley in preparation for the potato crop.

LEY-ARABLE ROTATION EXPERIMENT, WOBURN, STACKYARD FIELD, SERIES D, 1938 ONWARDS

The purpose of this experiment is to test the effects on soil fertility of a three-year grazed ley, three years of lucerne (cut) and an arable rotation which includes a one-year ley, in comparison with a rotation without leys. The effects of these crop sequences are measured by the yields of two successive test-crops, a root crop and a cereal. Each rotation therefore has five courses.

There are five series, one for each phase of the cycle; each course of each rotation is present every year. Each series has eight whole plots (in one randomised block). Four of these carry the same rotation repeatedly ('continuous'). The other four carry the four rotations in succession ('alternating'), two in the order: ley, arable with hay, lucerne, arable with roots; two in the order: ley, arable with roots, lucerne, arable with hay. The four 'alternating' plots in a series are always one in each rotation.

Throughout the whole period each whole plot has been divided into two subplots of 0.0413 acres, one of which receives 15 tons FYM per acre before the first test-crop, applied cumulatively. The FYM has been ploughed in except 1948–55 (see below). Details of the further splitting of plots will be found in the full account below.

The production of the grazed ley is measured in terms of sheep grazing days. Sample cuts are also made when each period of grazing begins and (since 1946) when the sheep are removed.

Major changes 1938-67

(For details see pp. 106-114)

When the experiment started the rotations compared were as follows:

			Test crops			
Rotation	Year	1st	2nd	3rd	4th	5th
Ley		Ley, grazed	Ley, grazed	Ley, grazed	Potatoes	Barley
Lucerne		Lucerne, cut	Lucerne, cut	Lucerne, cut	Potatoes	Barley
Arable (hay	()	Potatoes	Winter wheat*	One-year hay	Potatoes	Barley
Arable (roc	ots)	Potatoes	Winter wheat	Kale	Potatoes	Barley

* Undersown.

The lucerne and grazed leys were sown in the open in the spring.

With minor changes, those continued until 1955. In 1955 the treatmentcrop potatoes in plots in continuous arable (roots) and continuous arable (hay) yielded badly. This was the eighth crop of potatoes grown in a period of 19 years and soil samples indicated serious infestations of potato cystnematode (*Heterodera rostochiensis*) with moderate infestations on many other plots.

All the rotations were then changed; sugar beet took the place of

potatoes as the first test-crop and the treatment-crops of the two arable rotations were altered to minimise the incidence of all soil-borne pathogens likely to affect the test-crops.

The new scheme was as follows:

		Treatment crops	S	Test cr	ops
Yea	ar: 1st	2nd	3rd	4th	5th
Rotation					
Ley	Ley, grazed	Ley, grazed	Ley, grazed	Sugar beet	Barley
Lucerne	Lucerne, cut	Lucerne, cut	Lucerne, cut	Sugar beet	Barley
Arable (hay)	Potatoes	Winter rye*	One-year hay	Sugar beet	Barley
Arable (roots)	Potatoes	Winter rye	Carrots	Sugar beet	Barley

* Undersown.

At about the same time it became clear that the rates of application of phosphate and potash on half-plots not receiving FYM were inadequate and rates were increased. The total amounts of P and K applied per fiveyear cycle were still, however, the same for all rotations.

In 1962 the dressings of P and K were again revised; each crop was manured according to its estimated needs and the totals varied between the four rotations. In addition, 'corrective' dressings of potash were applied before the first test-crop from 1962 onwards. The rates were based on soil analysis and varied with cropping history and with the presence or absence of FYM. Half-plots not receiving FYM received additional muriate of potash containing the same amount of K as the FYM. From 1957 lucerne on some plots (in the second and third year) was seen to be damaged by stem eelworm (*Ditylenchus dipsaci*). This damage continued in spite of fumigation of the soil of certain plots, and of the use of fumigated seed and from 1964 sainfoin was introduced in place of lucerne.

Period 1938-48

TABLE 49

Fertilisers and methods of application

	(cwt nuti	rient		
	N	P ₂ O ₅	K ₂ O	Material	How applied
Potatoes	0.6	0.5	0.72	Sulphate of ammonia, superphosphate and sulphate of potash	In furrows
Wheat	0.2		-	Sulphate of ammonia	Top-dressed in spring
Barley	0.2			Sulphate of ammonia	In the seedbed
Kale	0.6	—		Sulphate of ammonia	In the seedbed
One-year hay	0.2			Sulphate of ammonia	Inspring
Ley: first year	0.2	0.2	0.72	Sulphate of ammonia, superphosphate and sulphate of potash	In the seedbed
second and third years					
Lucerne: first year	-	0.2	0.72	Sulphate of ammonia, superphosphate and sulphate of potash	In the seedbed
second and third years					

After 1943 sulphate of potash was replaced by the muriate.

All rotations had equal total amounts of phosphate $(1.0 \text{ cwt } P_2O_5)$ and potash $(1.44 \text{ cwt } K_2O)$ per acre every five years, but nitrogen was given according to the needs of the crop. Both treatment- and test-crop potatoes received the same fertiliser treatment but test-crop potatoes tested 0 v. 15 tons FYM which was ploughed in until 1947, thereafter it was placed in the furrows before planting.

In 1945 sugar beet replaced kale as the third treatment-crop of the arable (roots) rotation and received the same fertiliser as the kale had previously until 1947. Since then 4 cwt nitrate of soda was applied instead of 3 cwt sulphate of ammonia. The tops of the sugar beet were carted off. The seeds mixture for the one-year hay changed during the period as follows (lb):

	1940-44	1945	1946-47
Italian ryegrass	16	24	24
Broad red clover	10	12	
Montgomery red clover	-	-	12

In 1948 the undersown seeds hay failed and was replaced by a spring sowing of 22 lb Italian ryegrass and 27 lb Trifolium.

The seeds mixture for the three-year ley changed during the period (Table 50).

TABLE 50

Seeds mixture for the three-year ley

	1938-40	1941-47
Italian ryegrass	-	10
Perennial ryegrass S.23	14	14
Cocksfoot S.143	8	8
Late-flowering red clover S.123	4	4
White clover S.100		2
Wild white clover	2	

Period 1949-55

In 1949 sulphate of ammonia was replaced by 'Nitro-Chalk' 15.5% N for the following crops (with new rates of application): barley 0.23 cwt N; rye 0.45 cwt N; ley second and third years 0.15 cwt N; hay first cut 0.30 cwt N, and second cut 0.15 cwt N as 'Nitro-Chalk'.

From 1950 the basal dressing for the block carrying the first treatmentcrops was applied as compound granular fertiliser (0:13:13) to supply 0.6 cwt P_2O_5 and 0.6 cwt K_2O and the block with test-crop potatoes received a basal dressing of granular compound fertiliser (7:7:10¹/₂) to supply 0.56 cwt N, 0.56 cwt P_2O_5 , 0.84 cwt K_2O . Plots of the test-crop potatoes were split in 1955 into eighths to test sulphate of ammonia and muriate of potash additional to the basal application (0 v. 0.56 cwt N) × (0 v. 0.84 cwt K_2O), these amounts being equal to the N and K applied as the basal dressing. Also in 1956 the second test-crop barley received an equalising dressing of 0.84 cwt K_2O on subplots that had not received

extra potash for the previous test potatoes. The subplots were not harvested separately in the barley.

From 1951 the first year of the three-year ley received 0.2 cwt N as 'Nitro-Chalk' (15.5% N) in place of sulphate of ammonia. In 1954 and 1955 the one-year hay plots were split after the first cut to test 0.15 v. 0.30 cwt N as 'Nitro-Chalk'. The 'Nitro-Chalk' dressing in the spring to the three-year ley was repeated at the same rates in mid-season.

The seeds mixture for the one-year hay changed during the period as follows (lb):

	1949-50	1951-55	1956
Perennial ryegrass S.24	24	27	19
Late-flowering red clover	12	12	9
Alsike clover	3	3	2

The seeds mixture for the three-year ley during the period remained the same except for a change from S23 to S24 perennial ryegrass for 1955 and 1956 (lb):

Perennial ryegrass S.23	21
Cocksfoot S.143	12
Late-flowering Montgomery red clover	6
White clover S.100	3

Period 1956-61

From 1956 sugar beet replaced potatoes as the first test-crop, and carrots replaced sugar beet as the third course of the arable (roots) rotation. The tops of both crops were carted off. The system of manuring was revised in 1956, but the total phosphate ($1.72 \text{ cwt } P_2O_5$) and potash ($3.9 \text{ cwt } K_2O$) were still the same for all rotations. Nitrogen was still given according to the needs of the crops to give the following scheme of manuring (Table 51).

Carrots failed in 1957 and turnips were sown instead. The sulphate of ammonia and muriate of potash applied to carrots, one-year hay, and the second- and third-year leys were replaced in 1958 by the compound (16:0:16) to supply 0.6 cwt N and 0.6 cwt K_2O applied in the seedbed for carrots, and in the spring for the one-year hay. For the ley the total dressing was 0.54 cwt N and 0.54 cwt K_2O applied in three equal applications or two according to growing conditions during the season.

Because of stem eelworm (*Ditylenchus dipsaci*) the third-year lucerne ('alternating' only) was ploughed up and fallowed in 1958, at the end of the second year, and in 1959 all plots of the third-year lucerne were similarly treated. From autumn 1960 to autumn 1962 certain areas were treated with various materials in an effort to control the eelworm (Table 52). Fumigated seed was sown from 1959. In spite of these precautions the lucerne continued to yield poorly.

'Nitro-Chalk' 15.5% N was replaced by a 20.5% N grade in 1959 and by a 21% grade in 1960; the rates of application were adjusted accordingly. The $(7:7:10\frac{1}{2})$ mixture for potatoes was replaced by (12:12:18). The sugar beet compound (12:12:15) was replaced by a mixture of $(13\frac{1}{2}:13\frac{1}{2}:13\frac{1}{2})$ and 108

TABLE 51

Fertilisers and methods of application 1956–61

+ mutrianta

	CW	t nutrie	ents		
Treatment	N	P_2O_5	K ₂ O	Material	How applied
Crop					
Potatoes	1.0	1.0	1.5	$(7:7:10\frac{1}{2})$	On the flat
Rye	0.6			'Nitro-Chalk'	Top dressed
Carrots	0.48	—	0.6	Sulphate of ammonia, muriate of potash	In seedbed
One-year hay	0.48	—	0.6	Sulphate of ammonia, muriate of potash	In spring
	0.22			'Nitro-Chalk'	For aftermath
Ley: first year	0.6*	1.0	1.0	'Nitro-Chalk' and (0:13:13)	In seedbed and (N only) during the season
second and third years	0.6*	-	0.55	'Nitro-Chalk', muriate of potash	In spring and during the season
Lucerne: first year		1.0	1.0	(0:13:13)	In seedbed
second and third years		-	0.55	Muriate of potash	Top dressed

First test crop: Sugar beet

0.72 0.72 0.9 (12:12:15)

A test on eighth plots of (O v. 0.72 cwt N) × (O v. $0.9 \text{ cwt } K_2O$) as 'Nitro-Chalk' and muriate of potash in seed bed.

Second test crop: Barley

0.6 — — "

'Nitro-Chalk'

In seedbed

In seedbed

An application of $0.9 \text{ cwt } K_2O$ as muriate of potash was made after ploughing on those eighth plots which did not receive test potash for the sugar beet.

*Total. In 1956 in two dressings, thereafter in three dressings.

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TABLE 52

Fumigants, etc., applied for control of Ditylenchus dipsaci

Date applied	following	Areas treated	Material	Rate of application
October 1960	Third-year lucerne	Half plots (not randomised)	Thionazin (5% granules)	8 lb a.i.
November 1960 (before ploughing)	Sugar beet	Half plots (not randomised)*	Metham sodium (undiluted)	109 gallons
March 1961 (before ploughing)	First-year lucerne	All plots	Metham sodium (undiluted)	109 gallons
October 1961 (between first and second ploughings)	First-year lucerne	All plots	'D-D' (injected)	800 lb
October 1962 (between first and second ploughings)	First-year lucerne	All plots	'D-D' (injected)	600 lb

* Plots in lucerne 1958-60, 'alternating' only.

(12:12:18) in 1959. Cereals were combine harvested for the first time in 1959. The hay and carrot crops on the 'alternating' plots were accidentally interchanged in 1960.

Period 1962-67

In 1962 the standard applications to the treatment-crops were revised to give the following scheme (Tables 53 and 54):

TABLE 53

Fertilisers and methods of application 1962–63

	CV	vt nutri	ents		
Treatment crops	N	P ₂ O ₅	K ₂ O	Material	How applied
Potatoes	1.0	0.9	1.8	'Nitro-Chalk' super- phosphate and muriate of potash	On the flat
Rye		0.3	0.6	(0:14:28)	In seedbed
	0.6			'Nitro-Chalk'	In spring
Carrots	0.6	0.6	1.8	'Nitro-Chalk' super- phosphate and muriate of potash	In seedbed
One-year hay	0.6	0.6	1.2	'Nitro-Chalk' (0:14:28)	In spring
	0.22		0.6	'Nitro-Chalk' and	After first cut
				muriate of potash	
Ley: first year		1.2	1.0	Superphosphate and muriate of potash	In seedbed
	0.6	-	—	'Nitro-Chalk'	In three equal dressings
second and third	0.55		0.55	(16:0:16)	In three equal
years	(Tot	al per y	year)		dressings
Lucerne: first year	-	1.5	1.0	Superphosphate and muriate of potash	In seedbed
second and third years	-	-	1.2	Muriate of potash	In spring
First test crop: sugar	· beet				
(a) without FYM		0.9	3.0*	'Nitro-Chalk', super-	Plough furrow
(b) with FYM	<u> </u>	0.3	0.9	phosphate and muriate of potash	Plough furrow
			* Plo	ughed in.	

A test on eighth plots of $(0.72 \text{ v}, 1.44 \text{ cwt N}) \times (0 \text{ v}, 0.9 \text{ cwt } K_2\text{O})$ as 'Nitro-Chalk' and muriate of potash, applied in seedbed. Also a test on sixteenth plots of 0 v. 50 lb Mg as sulphate of magnesia applied after ploughing.

Second test crop: barley

0.6	0.3	 'Nitro-Chalk' and	In seedbed
		superphosphate	

Also $0.9 \text{ cwt } K_2O$ as muriate of potash applied in spring to subplots that did not receive test K to sugar beet.

The dressings to the one-year hay were revised in 1963 to supply 1.0 cwt N as 'Nitro-Chalk', and 0.6 cwt P_2O_5 , 1.2 cwt K_2O as (0:14:28) in spring and 0.6 cwt N, 0.6 cwt K_2O as (16:0:16) after the first cut. The dressing to the three-year ley was altered so that there was an initial dressing in the first year in the seedbed of 0.3 cwt N as 'Nitro-Chalk' followed by early and late summer applications of (16:0:16) each of 0.3 cwt N and 0.3 cwt K_2O . The second and third years of the ley had, in each year, three equal dressings of (16:0:16) each of 0.3 cwt N, and 0.3 cwt K_2O . The 110

Corrective potassium applications in two K $_{2}O$ as mutiate of potash Year of sugar beet Tear of sugar beet 1963 1964 1966 1967 Year of sugar beet 1963 1963 1966 1966 1967 'Continuous' rotations 1963 36 20 20 20 20 20 20 20 20 20 20 20 20 <th colspa<="" th=""><th></th><th></th><th></th><th></th><th></th><th>WOBURN</th><th>LEY-ARAI</th></th>	<th></th> <th></th> <th></th> <th></th> <th></th> <th>WOBURN</th> <th>LEY-ARAI</th>						WOBURN	LEY-ARAI
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'Continuous' rotations L Lu (S from 1965) Ah A Ah (Last two rotations in chronological order) AhL LuA LuA Symbols L = grazed ley.	0		19	0	3.6 3.6 3.6	9999 9999 9999 9999 9999 9999 9999 9999 9999	= Fa	
'Continuous' rotations Lu (S from 1965) Ah A A <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i> <i>A</i>						AhL ALu LuA LuA	lley.	
					<i>'Continuous' rotations</i> L Lu (S from 1965) Ah A	'Alternating' rotations in (Last two rotations in chronological order)	Symbols L = grazec	

TABLE 54

https://doi.org/10.23637/ERADOC-1-192

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dressing to lucerne was also altered to supply 0.5 cwt N as 'Nitro-Chalk', 1.5 cwt P₂O₅ as superphosphate and 1.0 cwt K₂O as muriate of potash in the first year. In the second and third years the dressing was $0.5 \text{ cwt } P_2 O_5$ as superphosphate and 1.5 cwt K₂O as muriate of potash.

By 1962 it was found that little K was available in the soils and corrective K dressings were applied year by year, based on soil analysis. Details are given in Table 54 (page 111).

These dressings were applied at the end of the third treatment year before sugar beet, the first applications being made in autumn 1961. The dressing was split, half being applied in the autumn before ploughing and the other half broadcast on the plough furrow in February. The exceptions were in 1963 when the dressing was split, two-thirds in autumn and onethird in spring, and 1965 when the dressing of 1.0 cwt for the plot after AL with FYM was applied all before ploughing. Half-plots of the testcrop not receiving FYM received a dressing of muriate of potash equivalent to that in the FYM applied before ploughing.

Muriate of potash application equivalent to FYM:

		(cwt	$K_2O)$		
1962	1963	1964	1965	1966	1967
3.0	3.2	3.7	3.3	4.8	1.9

(Until 1966 the manure was made by pigs, from 1967 by bullocks.) In 1964 further revisions were made in the basal and test fertiliser dressings as follows (Table 55):

TABLE 55

Fertilisers and methods of application 1964

	С	wt nutr	ients		
Treatment crops	N	P ₂ O ₅	K ₂ O	Material	How applied
Ley: first year	0.4	1.5	1.0	'Nitro-Chalk' super- phosphate and muriate of potash	In seedbed
	0·8 (To	tal per	0.8 year)	(16:0:16)	Two equal dres- sings: early and late summer
second and third years	1·2 (To	tal per	1.2 year)	(16:0:16)	Three equal dressings: spring, early and late summer

First test crop, sugar beet

(0.9 v. 2.4 cwt P2O5) as superphosphate to plough furrow (to sixteenth plots) 0.9 cwt K2O (basal) to plough furrow

(0 v. 0.9 cwt K2O) (to eighth plots) in seedbed, all as muriate of potash.

(a) Ley and lucerne rotations: 1.05 v. 1.40 cwt N

(b) Arable (hay) and arable (roots) rotations: 1.40 v. 1.75 cwt N as 'Nitro-Chalk' to seedbed (to eighth plots).

From 1964 the lucerne crop was changed to sainfoin because of the failure to control stem eelworm (Ditylenchus dipsaci). The basal and test 112

fertiliser dressings to the sugar beet test-crop were revised in 1965 to give the following scheme (Table 56):

TABLE 56

Fertilisers and methods of application for sugar beet 1965–67

Basal: 2.0 cwt P_2O_5 as superphosphate, applied half to plough furrow, half in seedbed (1965: 0.9 cwt to plough furrow, 1.1 cwt in seedbed); 0.9 cwt K_2O as muriate of potash to plough furrow; and 50 lb Mg as sulphate of magnesia (MgSO₄.7H₂O) applied in seedbed.

Test of (0 v. 0.9 cwt K₂O) applied as muriate of potash in seedbed on sixteenth plots

Test of N applied as 'Nitro-Chalk' in seedbed:

- (a) Ley and lucerne rotations: 0.35 v. 0.70 v. 1.05 v. 1.40 cwt N.
- (b) Arable (roots) rotation: 0.70 v. 1.05 v. 1.40 v. 1.75 cwt N.
- (c) Arable (hay) rotation: 1.05 v. 1.40 v. 1.75 v. 2.10 cwt N.

The third-year lucerne failed and was replaced by sainfoin and received a fertiliser dressing of 0.5 cwt N as 'Nitro-Chalk', 0.5 cwt P_2O_5 as superphosphate and 1.5 cwt K_2O as muriate of potash. The second-year sainfoin failed and was re-sown with a dressing of (0:20:20) to supply 0.5 cwt P_2O_5 and 0.5 cwt K_2O .

In 1966 the third-year sainfoin failed and was resown with a fertiliser application of (0:20:20) to supply 0.5 cwt P₂O₅ and 0.5 cwt K₂O. No spring dressing of N and K was applied. The rye crop in 1967 failed and was replaced by spring wheat which received 0.6 cwt N as 'Nitro-Chalk'. The K test on sugar beet was discontinued and the N test was on quarter plots instead of eighth plots.

Husbandry

During the whole period of the experiment the varieties and crops grown have changed as shown in Table 57, (p. 114.)

Liming. Commencing in 1947 an application of ground chalk was made before every barley crop. The rate of dressing was approximately 15 cwt calcium carbonate. In 1953 the rate was increased to 10 cwt calcium oxide, i.e. about 19 cwt ground chalk. In 1958 the dressing was further increased to the maximum amount of ground chalk delivered by one passage of the manure drill. This was about 23 cwt. In spite of rotational liming before barley, plots carrying the second-year treatment crops of the arable (roots) and arable (hay) rotations in 1957 were found to be slightly acid and 12 cwt chalk was applied to these plots in 1958. The dressing to barley in 1959 and 1960 was 18 cwt chalk. In 1960 chalk was applied also to the carrots and one-year hay at 20 cwt. From 1961 to 1967 the application to barley was 40 cwt chalk (1966: 35 cwt). In 1966 sugar beet also received 35 cwt chalk.

H-D.E.

TABLE 57

Varieties	and	crops	grown
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Year	Lucerne	Sugar	Barley	Potatoes	Rye	Carrots	Wheat	Kale
1938-44	Provence	_	Plumage Archer	Majestic	-	-	R.S.	T.H.
1945	Grimm	Klein E	,,	"				-
1946	Argentine	"	**	,,			>>	
1947	Provence	,,	,,	"		-	,,	-
1948	,,	**	,,	,,	-	-	S.H.M.*	-
1949		"	,,	,,	King II	-		-
1950-55	Du Puits	,,	,,	,,	**	_	-	
1956	>>	"	Herta	,,		J.S.I.		
1957	"	,,	,,	,,	>>	Turnips		-
1958-61	**	**		>>	,,	J.S.I.		-
1962-63		>>	Proctor	,,	>>	, ,,	-	-
1964-65	Sainfoin‡	,,	Maris	,,	,,	Autumn	-	-
			Badger			King		
1966	"	"	"	Maris Piper	,,	**		-
1967	"	,,	"	"	Spring Wheat§	"	-	-

R.S. = Red Standard J.S.I. = James's Scarlet Intermediate S.H.M. = Squarehead's Master T.H. = Thousand Head

* Winter wheat failed and was replaced by spring wheat (Atle).

† The carrots failed and turnips (Imperial Green Globe) were sown instead.

‡ Sainfoin introduced as first-year treatment-crop (Common sainfoin).

§ The rye failed because of bird damage and was replaced by spring wheat (Kloka).

References

For design and cropping see Rep. Rothamsted exp. Stn for 1938, 135-137. For a summary of the first eight years' results see Rep. Rothamsted exp. Stn for 1948, 94-97.

For a full discussion of the results to 1956 see Mann, H. H. & Boyd, D. A. (1958). Some results of an experiment to compare ley and arable rotations at Woburn, J. agric. Sci. 50, 297-306.

For a summary to 1967 see: Boyd, D. A. (1968) Experiments with ley and arable farming systems. *Rep. Rothamsted exp. Stn for 1967*, 316-331.

MARKET GARDEN EXPERIMENT, WOBURN, LANSOME PIECE, 1942 ONWARDS

The purpose of the experiment was to study the effects of certain bulky organic manures, farmyard manure, sewage sludge, and two types of compost, in building up an agricultural soil for the growth of market garden crops. Certain plots were treated with fertilisers alone to provide controls for the organic treatments.

The crops were grown in a two-year rotation. The experiment falls into two periods: 1942–50 when four crops were grown in the two years; 1951 onwards when three crops were grown in two years. The organic manuring and the basal fertilisers remained practically the same until 1960. The rates of 'Nitro-Chalk' on test were increased in the second period. A new scheme of manuring was introduced in 1961.

First period, 1942-50

(including leeks, 1950-51)

Cropping and design

The two-year rotation occupied two series of plots, one carrying beet followed by cabbage, while the other carried peas followed by leeks. Each series has 40 plots divided into four blocks of 10 plots, certain interactions being partially confounded with block differences.

First year	Red beet (Globe) (sown April, lifted July) Winter cabbage (transplanted August, cut December- March)
Second year	Peas (sown March–April, pulled June–July) Leeks (transplanted July, lifted January–March).

Size of plots. 0.0125 acre.

Treatments per annum

(i)	Organics at 15 and 30 tons	Symbol
	Farmyard manure (FYM)	D
	Sewage sludge (West Middlesex)	S
	Sewage sludge compost* (made with sludge and straw)	Т
	Vegetable compost (made with farm waste and FYM)	С

(ii) Sulphate of ammonia

(a) In presence of organics 0 v. 0.6 cwt N

(b) Without organics 0, 0.6, 1.2, 1.8 cwt N

Basal dressings per annum

 $0.4 \text{ cwt } P_2O_5$ as superphosphate $0.5 \text{ cwt } K_2O$ as muriate of potash

*Composted town refuse in 1942 and 1943.

Application of manures

- (i) Organics ploughed-in in winter and basal dressing broadcast in early spring before red beet and again before peas. No organics or basal dressings were applied to cabbages or leeks.
- (ii) The sulphate of ammonia was divided as follows:

	With organics	No organics
Peas and red beet	0, 0.2	0, 0.2, 0.4, 0.6
Cabbages and leeks	0, 0.4	0, 0.4, 0.8, 1.2

The heavier dressings of sulphate of ammonia were applied in divided dressings according to the requirements of the crop.

In the first year, which was preliminary, winter cabbages were grown on both series. They tested FYM, sewage sludge and composted town refuse at 4 and 8 tons (vegetable compost and sewage sludge compost were not available). Sulphate of ammonia at 0.6 cwt N was also tested. In 1943 composted town refuse was again used in place of sludge compost.

Husbandry. Cabbages, leeks and red beet were graded and the numbers and weights in each grade recorded. From 1950 leeks were harvested two rows per plot at a time at intervals during the season. Winter cabbages 1947–48 failed.

Second period, 1951-60

(including leeks 1960-61)

The experiment was recast as follows:

Sequence of crops

First year	Red beet, sown April-May, lifted July-August.
	Spring cabbage, planted September-October, cut April-
	May. (Early potatoes from 1956.)

Second year Leeks, planted June-July, lifted March-April.

Organic manures. The same four organics were applied to each of the three crops of the rotation at 10 and 20 tons, i.e. 30 and 60 tons every two years as before. Leeks 1960–61 received vegetable compost at half rate.

Basal fertiliser. $0.3 \text{ cwt } P_2O_5 \text{ and } 0.3 \text{ cwt } K_2O \text{ as } 0.13:13 \text{ fertiliser applied}$ to every crop.

Nitrogenous dressings. These were applied to every crop on the following scale:

In presence of organics, 0, 0.3 cwt N as 'Nitro-Chalk' (N1).

In absence of organics, 0, 0·3, 0·6, 0·9 cwt N as 'Nitro-Chalk' (N1, N2, N3). The heavier dressings were divided; leeks and red beet had N1 and half N2 and half N3 before planting or sowing, the remaining halves later. Spring cabbage had N1, half N2, half N3 as a spring application and the remainder later.

Husbandry. From 1953 red beet was harvested two rows per plot at a time at intervals during the season. Spring cabbage 1952–53 failed and was replaced by peas; in 1953 also red beet failed and was replaced by white turnips. Spring cabbage 1955–56 failed and early potatoes were grown without further manuring. It was decided to continue this cropping, the organic manures being ploughed down in winter, the fertilisers broadcast on the flat in spring and the potatoes planted by machine.

Third period, 1961–67

Table 58 (pp. 118–119) gives the fertiliser applications, etc., for both Series A and Series B during the period.

1961 (including leeks 1961-62)

Fertiliser plots (additional tests)

- (i) All fertiliser applied before planting or sowing.
- (ii) Half PK (for potatoes) or half NPK (for red beet and leeks) ploughed-in at time of applying organics, remainder before planting or sowing.

Note: Before planting fertiliser for potatoes applied on the flat.

Organic manure plots

A test was added: no fertiliser v. N1P1K1, applied before planting or sowing.

Both sets of plots were split for a test of sulphate of magnesia applied before planting or sowing. All treatments cumulative.

1962. Applications of sewage sludge (S) and sewage sludge compost (T) were discontinued. FYM replaced vegetable compost (C) except for early potatoes, 1962.

Plots previously treated with sludge and sludge compost were split for a test of P1K1 v. N1P1K1 (rates as 1961), all applied before planting or sowing. Leeks on these plots harvested at one time only, other plots two dates of harvest.

For red beet only, the split was across the direction of the rows, no sulphate of magnesia being applied to this crop.

A comparison of sowing depths $(\frac{3}{4}, 1\frac{1}{2} \text{ in.})$ was made on red beet, each strip of four plots being split for this test. The crop was lifted early, because of excessive bolting, and resown at uniform depth without further manures.

1963. Carrots replaced early potatoes because of an infestation of potato cyst-nematode (*Heterodora rostochiensis*). The carrots were not thinned and were sprayed with a systemic insecticide to control Motley Dwarf virus. The manurial treatments remained the same as for potatoes. No Mg was applied.

1964. Similar to 1963.

1965. A microplot experiment was started on the fertiliser and FYM plots of series B, using red beet. The applications to the fertiliser plots and the nitrogen applications were three-quarters dug in and one-quarter in the seedbed. The S, T and C plots were fallowed. Series A continued with carrots as the crop, and treatments as in 1964.

Woburn Market Garden Experiment, treatments and cropping, 1961-67	<i>Note:</i> Where treatments were applied cumulatively the appropriate symbols are entered directly below each other. Otherwise factors are orthogonal unless the contrary is stated. In 1961 only the S and T plots received fertiliser treatments as the D and C plots. For later years see text.	Symbols and treatments	1961-63 N1 = 0.9, N2 = 1.8 cwt N as 'Nitro-Chalk'; P1K1 = 1.5 cwt P_2O_5 , 1.5 cwt K_2O (0: 20: 20); P1K2 = 1.5 cwt P_2O_5 , 3.0 cwt K_3O (0: 14: 28); Mg = 500 lb sulbhate of magnesia: PL1 = fertilisers applied in the seedbed. P1.2 = half PK for notatoes and half NPK		$P2K2 = 3.0 \text{ cwt } P_20_5, 3.0$ S3 and S4 = singling to 3	Series A: D and C Plots: N3 = 2.7 , N4 = 3.6 cwt	NI = 0.43, $NZ = 0.9$ cwl Series A: N0 = none, N as 'Nitro-Chalk'.	Fertiliser Plots Series A D and C Plots	aar Crop Whole Half Quarter Whole Half Quarter	$ \begin{array}{c} \label{eq: construction} \label{eq: construction} \end{tabular} $
	Not	Sym	196	1963	1965	1966	1967		Year	1961 1963 1965 1966

Test of seed (all viable v. § viable) on columns of four half plots, also early and late harvesting (randomised on half plots the other way). €

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TABLE 58

Series BFertiliser PlotsHalfQuarter $ -$ </th <th>Series B Fertiliser Plots Half Quarter $(0 \lor Mg)$ $(0 \lor Mg)$ $0 \lor Mg)$ $(0 \lor Spi)$ $(3) \aleph'''')$ $(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)$</th> <th>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</th> <th>Series B Fertiliser Plots Guarter Plots Fertiliser Plots Privation of the plots Plots Privation of the plots Privation of the plots Privation of the plots Plots Plots Plots Plots Plots</th> <th></th> <th>Eighth</th> <th></th> <th></th> <th>- (.N)(N)</th> <th>Eighth</th> <th></th>	Series B Fertiliser Plots Half Quarter $(0 \lor Mg)$ $ (0 \lor Mg)$ $ 0 \lor Mg)$ $ (0 \lor Spi)$ $(3) \aleph'''')$ $(3) (3) (3) (3) (3) (3) (3) (3) (3) (3) $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Series B Fertiliser Plots Guarter Plots Fertiliser Plots Privation of the plots Plots Privation of the plots Privation of the plots Privation of the plots Plots Plots Plots Plots Plots		Eighth			- (.N)(N)	Eighth	
Series B Fertiliser Plots Half $ -$	Series B Fertiliser Plots Half (0 v. Mg) -	$\begin{array}{c c} \text{Series B} \\ \text{fertiliser Plots} \\ \text{(PIK1 v. PIK2)(PL1 v. PL2)} \\ (PIK1 v. PIK2)(PL1 v. PL2) \\ (PIK1 v. P2K2) \\ (PV. P1K1) \\ (PIK1 v. P2K2) \\ (PV. P1K1) \\ (PV. P1K1$			Quarter	1 1 1) (0 v. SP1) (PIK1 plots) (0 v. SP2) (P2K2 plots)	1	Quarter) (0 v. SPI) (N
Series B Fertiliser Plots Half $Half$ $(0 v. Pt)$ (N''') $(0 v. Pt)$ (N''') $(0 v. Pt)$ (N''') $Half$ (N''') $Half$ (N'''') $Half$ (N''') $Half$ (N''') $Dil<(Di plots)$ (N''')	$\begin{array}{c c} Fertiliser Plots \\ Fertiliser Plots \\ Half \\ (0 v. Mg) \\ (0 v. Dg) \\ $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				1] 1 - 				
See Fertili Half Half Half FYJ (0 v. Pt) (3) (0 v. Pt) (3) (0 v. Pt) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	$\begin{array}{c c} Fertili \\ Fertili \\ (0 v. Mg) \\ (0 v. D1) \\ (0 v. D1) \\ (0 v. D2) \\ ($	bole Fertili $Pole$ Fertili $Pertili$ $Pertiliv$ $Perzili Perzili Perzili $		ries B	ser Plots	1 1 1				(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)
	0 v. Mg) 0 v.	hole (PIKI v. PIK2)(PLI v. PL2) (0 v. Mg) (PIKI v. PIK2)(PLI v. PL2) (0 v. Mg) (PIKI v. PIK2)(PLI v. PL2) (0 v. Mg) (PIKI v. P2K2) - (PIKI) (0 v. Mg) (0 v. NIPIKI) - (0 v. PIKI) - </td <td></td> <td>Se</td> <td>Fertili</td> <td></td> <td>(3)</td> <td>(0 v. Fl) FYI</td> <td>Half</td> <td>201) (D1 plots) 201) (D1 plots) 201) (D1 plots) 201) (D1 plots) 202) (D2 plots) 202) plots) 203 (D2 plots) 204 plots) 204 plots) 205 (D2 plot</td>		Se	Fertili		(3)	(0 v. Fl) FYI	Half	201) (D1 plots) 201) (D1 plots) 201) (D1 plots) 201) (D1 plots) 202) (D2 plots) 202) plots) 203 (D2 plots) 204 plots) 204 plots) 205 (D2 plot

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1966. As 1965 with carrots on Series B microplots, red beet on Series A. The S and T plots of Series A received P2K2.

1967. Series B was taken out of the experiment and put into sugar beet with peat, PK and FYM as in 1965-66, and N tested at four rates. Tops were carted off.

This was the last year of the rotation but residues of the earlier treatments are being measured.

Varieties

Peas: Kelvedon Wonder Leeks: Musselburgh Red Beet: Crimson Globe (1943-49) Detroit (1950-66) Cabbage: Christmas (planted 1942, Series A) January King (planted 1942, Series B, also 1943, 1945, 1947, 1948, 1950) Christmas and Savoy (planted 1946) January King and Savoy (planted 1949), two blocks each variety Durham Early (planted 1951-56) Early Potatoes: Arran Pilot Carrots: Early Market (1963-65) Cluseed New Stump-rooted (1966) Sugar Beet: Klein E.

Liming

From 1943 to 1945 ground chalk at 29 cwt/acre was applied before planting cabbages. In 1948 and 1949 an amount of ground chalk was applied for the red beet equal in weight to all the ammonium sulphate previously applied up to date. In 1950 chalk was applied to red beet equal to the amount of ammonium sulphate used on the previous four crops on this block. In 1951 certain plots which were still acid were corrected individually. From 1952 onwards 10 cwt CaO as 18-20 cwt of ground chalk was given before every crop of red beet. In 1955 this dressing was applied to spring cabbages also. In 1958 the quantity of ground chalk was raised to 23 cwt. In 1963 the dressing to red beet was 20 cwt.

Field name. The site of the experiment is now called Lansome I.

References

For soil organic matter data see Mann, H. H. & Barnes, T. W. (1956). The permanence

of organic matter added to soil. J. agric. Sci., Camb. 48, 160–163. For weed growth see Mann, H. H. (1957). Weed herbage of slightly acid arable soils as affected by manuring. J. Ecol. 45, 149–156. For bolting of red beet see Mann, H. H. (1951). The effect of manures on the bolting

of the beet plant. Ann. appl. Biol. 38, 435–443. For a summary of the results see Rep. Rothamsted exp. Stn for 1962, 186–193.

For discontinuation of sewage sludge see Le Riche, H. H. (1968). Metal contamination of soil in Woburn Market Garden Experiment resulting from the application of sewage sludge. J. agric. Sci. 71, 205-208.

TABLE 59

Market garden experiment, Woburn, Lansome Field Total produce, tons. Means 1944-50

	Rate of	(excl	(1944 uding)	rst crops after Red beet 45, 1947–50) (funmarketable	6 years)		Green peas (1944-50) (7 years)			
Treatment	(tons)	Cwi 0	t N 0·2	Mean	Diff.	Cw 0	t N 0·2	Mean	Diff.	
No organics		(±0 2.03 3.02*	404) 2·75 3·16†	(± 0.286) 2.39 3.09	(±0·571) 0·72 0·14	(±0 1·81 1·86*	·166) 1·84 1·82†	(± 0.118) 1.82 1.84	(± 0.235) 0.03 -0.04	
FYM (D)	15 30	4·84 6·52	4·90 6·64	4·87 6·58	0·06 0·12	2·38 2·27	2·23 2·04	2·31 2·16	-0.15 -0.23	
Mean		5-68 (±0	5.77 ·286)	5·72 (±0·202)	0·09 (±0·404)	2·32 (±0	2·14 ·118)	2·24 (±0·083)	-0.18 (±0.166)	
Sewage sludge	(S) 15 30	4·21 5·31	4·64 4·94	4-43 5-13	0·43 -0·37	1.84 1.68	2·04 1·84	1·94 1·76	0·20 0·16	
Mean		4.76	4.79	4.78	0.03	1.76	1.94	1.85	0.18	
Compost (C)	15 30	3.87 5.74	4·57 5·98	4·22 5·86	0·70 0·24	2·36 2·06	2·22 2·20	2·29 2·13	-0·14 0·14	
Mean		4.80	5.27	5.04	0-47	2.20	2.21	2.21	0.01	
Compost (T)	15 30	3·76 4·61	3·73 5·24	3·74 4·92	-0.03 0.63	2·24 2·27	2·10 2·12	2·17 2·20	-0.14 - 0.15	
Mean		4.18	4.48	4.33 * 0.4 cwt N.	0.30 † 0.6 cwt N	2.26	2.11	2.18	-0.12	

Second crops after organic manures

		(1		1948-50)* (6		(
		o cw	t N 0·4	Mean	Diff.	0 ^{cw}	t N 0·4	Mean	Diff.
No organics		(±0 2·63 5·24†	·246) 4·32 5·67‡	(± 0.174) 3.48 5.46	(±0·348) 1·69 0·43	(±0 2·20 2·71†	·160) 2·67 2·90‡	(±0·113) 2·44 2·80	(±0·226) 0·47 0·19
FYM (D)	15 30	4·17 5·12	5·41 6·17	4·79 5·64	1·24 1·05	3·16 3·84	3-07 3-89	3·11 3·86	-0.09 0.05
Mean		4·64 (±0	5·79 ·174)	5·22 (±0·123)	1·15 (±0·246)	3·50 (±0	3·48 ·113)	3·49 (±0·080)	-0·02 (±0·160)
Sewage sludge (S)	15 30	5·21 6·97	6-56 7-11	5·88 7·04	1·35 0·14	3·11 3·47	3·06 3·66	3.08 3.56	-0.05 0.19
Mean		6.09	6.84	6.46	0.75	3.29	3.36	3.32	0.07
Compost (C)	15 30	3.87 4.85	5·04 5·91	4·46 5·38	1·17 1·06	2.89 3.52	3·25 3·50	3·07 3·51	-0.36 -0.02
Mean		4.36	5.48	4.92	1.12	3.20	3-37	3.29	0-17
Compost (T)	15 30	3.87 4.40	4·97 6·17	4·42 5·28	1·10 1·77	2.89 3.15	3·33 3·18	3·11 3·16	0-44 0-03
Mean		4.14	5.57	4.85	1-43	3.02	3.25	3.14	0.23

* Years of sowing and transplanting. † 0.8 cwt N. ‡ 1.2 cwt N. Number of years given in brackets.

TABLE 60

Market garden experiment, Woburn, Lansome Field Total produce: tons. Means 1951-60

	Rate of	(1951-52,	Red beet 1954-60) (9	years)	Leeks (195			
	(tons)	cw 0	0.3	Mean	Diff.	cw 0	t N 0·3	Mean	Diff.
No organics		4.21	0.784) 6.19 7.43‡	(±0.554) 5.20 7.98	(± 1.109) 1.98 -1.09	(±0 2·56 4·39†	·190) 3·77 4·07‡	(±0·134) 3·16 4·23	(± 0.269) 1.21 -0.32
FYM (D)	10 20		12·24 16·89	10·74 16·31	2·99 1·15	4·47 5·77	5·16 6·01	4-81 5-89	0.69 0.24
Mean			14·56)·554)	13·52 (±0·392)	2·07 (±0·784)	5·12 (±0	5·58 134)	5·35 (±0·095)	0·46 (±0·190)
Sewage sludge (S) 10 20	10-99 12-61	11-45 14-18	11·22 13·39	0-46 1-57	5·08 5·10	5.02 5.39	5·05 5·25	-0.06 0.29
Mean		11.81	12.82	12.30	1.02	5.09	5.20	5.15	0.11
Compost (C)	10 20		12·38 16·07	11·28 14·21	2·20 3·72	4·71 5·49	5-21 5-81	4.96 5.65	0·50 0·32
Mean		11.27	14.22	12.74	2.95	5.10	5.51	5.31	0.41
Compost (T)	10 20	10-00 13-78	11-95 15-29	10·98 14·53	1.95 1.51	4·87 5·20	5·23 5·60	5·05 5·40	0·36 0·40
Mean		11.89	13.62	12.75	1.73	5.03	5.42	5.22	0-39

Spring cabbages (1951, 1953-54)* (3 years) Potatoes (tubers) (1956-60) (6 years) cwt N 0 0.3 cwt N 0 0-3 Mean Diff. Mean Diff. (± 0.696) 2.20 4.68 6.28† 6.31‡ (±0.492) 3.44 (±0.984) 2.48 0.03 (± 0.260) 4.03 5.38 6.43† 6.35‡ (±0.184) (± 0.367) 1.35 -0.084·70 6·39 6.30 5·48 7·44 6·47 8·65 5-98 8-05 0.99 7·13 8·03 6·72 7·54 7·79 8·26 0·82 0·47 6.46 7.56 (±0.492) 7·02 (±0·348) 1·10 (±0·696) 7·25 7·90 (±0·184) 7·58 (±0·130) 0.65 (±0.260)

Sewage sludge (S) 10 20 1·12 1·03 6-44 7-06 7.07 8.19 9.02 10.05 7.63 9.54 6·75 7·37 6·59 7·21 0-31 0-31 Mean 8.04 9.12 8.58 1.08 6.75 7.06 0.31 6.90 5·19 6·32 6·92 7·90 Compost (C) 10 20 6·05 7·11 1.02 0.41 1.73 6·43 7·39 7·45 7·80 6·94 7·59 Mean 5.75 7.41 6.58 1.66 6.91 7.62 7.27 0.71 Compost (T) 10 20 5·73 7·16 6·47 7·77 7·21 8·37 1·48 1·21 6·59 7·55 6·95 7·86 6·77 7·70 0-36 Mean 6.44 7.79 7.12 1.35 7.07 7.40 7.24 0.33

> * Years of sowing and transplanting. † 0.6 cwt N. ‡ 0.9 cwt N. Number of years given in brackets.

No organics

Mean

10 20

FYM (D)

IRRIGATION EXPERIMENT, WOBURN, BUTT CLOSE, 1951 ONWARDS

The experiment tested the timing and intensity of irrigation treatments on (i) an arable rotation and (ii) a long-period grass ley. The treatments, which were applied by overhead spray-lines, were decided by the Physics Department on the basis of meteorological data. The details of the irrigation treatments were published yearly in 'Results of the Field Experiments'.

The experiment consisted of four series each divided into 12 main plots providing three randomised blocks of four irrigation treatments each. Three of these series carried in turn the crops of a three-course rotation, the fourth was laid down in long-period ley. For all crops except beans the main plots were split to test two levels of nitrogenous manuring. These dressings alternated on their half-plots in the arable crops, but were cumulative on the grass plots.

Size of plots. Whole plots: arable crops 0.0556 acre; grass 0.0528 acre.

First period, 1951–53

Rotation.

First year. Early potatoes (Ulster Chieftain) followed by winter cabbages (January King).

Second year. Sugar beet (Kleinwanzleben E).

Third year. Barley (Plumage Archer).

Grass ley. Italian ryegrass 6 lb, Cocksfoot (S.26) 16 lb, White Clover (S.100) 4 lb, Alsike Clover 2 lb.

Main plot treatments. Four irrigation treatments as specified by the Physics Department. These treatments rotated on the arable plots, but on the grass plots they were cumulative.

Basal manuring (cwt)

N	P ₂ O ₅	K ₂ O	compound fertiliser
0.5	0.5	0.75	7:7:10 ¹ / ₂
0.4	0.4	0.6	7:7:101
0.2	0-2 0-6	0·3 0·6	$7:7:10\frac{1}{2}$ 0:13:13
	0·5 0·4	$ \begin{array}{cccc} 0.5 & 0.5 \\ \hline 0.4 & 0.4 \\ 0.2 & 0.2 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

* Commencing in 1952 cabbages received 18 cwt ground chalk. † Commencing in 1952 the sugar beet received 5 cwt of agricultural

salt. The tops were carted off.

Sub-plot treatments, in addition to any nitrogen in basal dressings:

Early potatoes	0 v. 0.5 cwt. N as sulphate of ammonia
Winter cabbage	
Sugar beet	0 v. 0.4 cwt N as 'Nitro-Chalk'
Barley	0 v. 0.2 cwt N as sulphate of ammonia
Grass ley	0.15 v. 0.3 cwt N as 'Nitro-Chalk' after each cut except the last.

In 1952 the winter cabbages failed because of bird damage.

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Supplied as

Second period, 1954-56

The original scheme was modified as follows: the early potatoes followed by winter cabbage were replaced by maincrop potatoes (Majestic) which received a basal dressing of 15 tons of FYM in addition to fertilisers as before. The fertilisers were applied on the flat and the potatoes were planted by machine. The variety of barley was changed from Plumage Archer to Herta. The original grass-clover mixture was ploughed up and the plots resown with Cocksfoot (S.27) 28 lb in spring, 1954. The basal manuring for the grass was changed to 0.6 cwt P_2O_5 , 1.2 cwt K_2O , using compound fertiliser (0:10:20). The grass was cut when it reached a definite height, the nitrogen dressings being given independently according to the number of cuts taken from individual treatments. The nitrogen treatments, which now alternated on their half plots, were applied for every cut including the first, instead of every cut except the last.

The lime dressing was 10 cwt CaO given as ground chalk for sugar beet.

Third period, 1957-59

A detailed survey for potato cyst-nematode made in 1956 had shown a serious increase of this pest on some blocks. Potatoes were consequently replaced by sugar beet. The new rotation was:

First year. Sugar beet (Kleinwanzleben E).

Second year. Spring wheat (Peko).

Third year. Spring beans (Garton's Tick).

The existing Cocksfoot ley (S.37) sown in 1954 was retained. The N splits were changed from alternating to cumulative.

The basal manuring of the main plots was (cwt):

	N	P_2O_5	K ₂ O	Fertiliser
Sugar beet* Spring wheat	0.6 0.4	0.6 0.4	0.9	7: 7: $10\frac{1}{2}$ 7: 7: $10\frac{1}{2}$
Spring beans	_	0.3	0.6	0: 10: 20 (placed)
Grass ley		0.6	1.2	0: 10: 20

* Also received 5 cwt salt.

The half-plot tests of nitrogen treatments in addition to any nitrogen in the basal dressing were:

Sugar beet	0 v. 0.6 cwt N as 'Nitro-Chalk'
Spring wheat	0 v. 0.4 cwt N as 'Nitro-Chalk'
Spring beans	0 v. 12 tons FYM*
Grass ley	0.3 v. 0.6 cwt N as 'Nitro-Chalk' for every cut.

* Half plots for FYM taken at right angles to the original nitrogen splits.

From 1957 the spring beans were used to test demeton methyl as a spray against aphids. The treatments were (0 v. irrigation) \times (0 v. spray). No spraying was done in 1958. In 1957 the outside rows of certain plots were used to test the effect of hormone sprays for setting the flowers. Spring beans and wheat have been combine harvested since 1957.

Commencing 1958 a test of extra muriate of potash was made on whole plots of the grass ley, to find out whether the high level of nitrogen on some plots required a high level of potassium. The treatments, which were 124

cumulative, were (0 v. irrigation) \times (0 v. 0.6 cwt K₂O). The potash dressing was repeated on several occasions according to the season.

Liming. Ground chalk at the rate of 10 cwt CaO was applied to sugar beet in 1957. From 1958 to 1960 the dressing was 46 cwt ground chalk.

Fourth period, 1960-62

The rotation was:

First year. Early potatoes (Arran Pilot) followed on half of the plots by trefoil green manure.

Second year. Barley.

Third year. Winter beans.

The Cocksfoot ley was ploughed up and the plots sown down with Italian ryegrass (S.22) in autumn 1959.

The basal manures were as follows (cwt):

	N	P_2O_5	K ₂ O	Material
Early potatoes	—	0.75	1.5	0:14:28 on flat
Barley	0.2	0.2	0.3	12:12:18 in seedbed
Winter beans	_	0.4	0.8	0:14:28 placed
Grass ley	-	0.6	1.2	0:14:28 spring top

The nitrogen tests on half plots were (cwt N):

Early potatoes	0.6 v. 1.2	Sulphate of ammonia on flat
Barley		'Nitro-Chalk 21' in seedbed
Beans	None	
Grass ley	0.3 v. 0.6	'Nitro-Chalk 21'

The early potatoes carried an additional test on main plots (0 v. irrigation) \times (pre-emergence spray, no cultivations v. ordinary inter-row cultivations). After the potatoes were lifted certain plots were immediately sown with trefoil to test trefoil green manure for the following barley crop. The treatments for trefoil were no irrigation v. irrigation before sowing and again before ploughing in.

In 1961 spring beans replaced winter beans as a result of bad weather. The basal manuring to grass was applied in winter, and applications of muriate of potash were made in spring at $0.3 \text{ cwt } \text{K}_2\text{O}$ and after each cut except the last at $0.6 \text{ cwt } \text{K}_2\text{O}$.

Commencing in 1962, lucerne replaced ryegrass and received the following treatments and basal applications. No irrigation v. irrigation on whole plots. None v. 0.3 cwt N as 'Nitro-Chalk 21' on half-plots in the seedbed, and in early spring in subsequent years. Muriate of potash applied at $0.3 \text{ cwt } \text{K}_2\text{O}$, and $0.9 \text{ cwt } \text{K}_2\text{O}$ after each cut. A basal application of $0.6 \text{ cwt } \text{P}_2\text{O}_5$ as superphosphate was applied in the seedbed and in the spring in the following year.

Liming. Ground chalk at the rate of 37 cwt was applied to barley, and 46 cwt was applied to spring beans.

Fifth period, 1963-65

The rotation was:

First year. Sugar beet (Klein E). Second year. Barley (Proctor) undersown with crimson clover. Third year. Crimson clover.

Lucerne remained on the grass series.

The basal manures were (cwt):

	N	P2O5	K ₂ O	Material
Sugar beet	0.75	0.75	0.75	10: 10: 10 And 5 cwt agricultural salt applied in winter and ploughed-down in spring.
Barley	0.3	0.3	0.54	10:10:18 In seedbed
Clover	-	0.75	1.5	0:14:28 Applied in winter (in spring 1963).
Lucerne	-	0.6	0.3	as superphosphate and muriate of potash.

The nitrogen tests on half plots were:

	CWEIN	
Sugar beet	0 v. 0.75	Sulphate of ammonia
Barley	0 v. 0.3	'Nitro-Chalk 21'
Clover	None	
Lucerne	0 v. 0·3	'Nitro-Chalk 21'

ANT NT

The sugar beet carried another test of early v. normal singling on strips of four half plots. The irrigation treatment to lucerne was none v. early v. late v. full.

In 1964 the barley variety was changed to Maris Badger and the clover variety to Dorset Marl.

1965 spring wheat variety Opal replaced barley and Italian ryegrass replaced lucerne. The basal manures for these crops were as follows (cwt):

	N	P_2O_5	K ₂ O	Material
Spring wheat	-	0.3	0.6	0:14:28 combine drilled
Italian ryegrass	-	0.6	-	Superphosphate

The treatment N to the spring wheat was on quarter plots: 0.4, 0.8, 1.2and 1.6 cwt N as 'Nitro-Chalk 21'. The treatments to Italian ryegrass on half-plots were as follows: 0.5 cwt N, 0.5 cwt K₂O v. 1.0 cwt N, 1.0 cwt K₂O (as 16:0:16), in the seedbed and after each cut except the last. The irrigation treatments remained the same as for the lucerne.

After harvest 1965 the experiment ended and the four series are used for separate short-term experiments including irrigation treatments.

Liming

1963. Ground chalk at the rate of 40 cwt was applied to barley and 20 cwt applied to lucerne.

1964. Ground chalk at the rate of 44 cwt was applied to barley.

1965. Ground chalk at the rate of 40 cwt was applied to spring wheat.

Reference

Penman, H. L. (1962) Woburn irrigation, 1951–59. I. Purpose, design and weather. II. Results for grass. III. Results for rotation crops. J. agric. Sci., Camb. 58, 343–382.

	C Mean		27-4 26-2		33-4		28.0 25.5		32.4 28.5	
	C				34.2		28.0		32.4	
	0	Barley, grain	25-0	Barley, grain	32.7 34.2 33.4	Wheat, grain	23-0	Barley, grain	24.6	
	C Mean		63-4		49.1		60-2		25.6	
	U	otal	64.9	otal	50.8 49.1	otal	64.5 60.2		32.2 25.6	
Three-year means Potatoes, tons, all other crops, cwt	0	Sugar beet, total sugar	61.9 64.9 63.4	Sugar beet, total sugar	47.4	Sugar beet, total sugar	55-9	Beans	19-0	
Three-year means Potatoes, tons, all other crops, cwt	C Mean	s, total	6-99 10-58 8-79	atoes,	6.95 15.48	grain	24-9 19-5	s, total	5-58 9-16 7-37	
Pot	0	Early potatoes, total tubers	6-99	Maincrop potatoes, total tubers:	14-00 16-95 15-48	Spring beans, grain	14.1 24.9 19.5	Early potatoes, total tubers	5.58	
	C Mean		83.5		62-0		70-7		1.67	
	υ	, dry	94-5	natter	69-3	(), dry	79.5	, dry*	91.0	
	0	Grass/clover, dry matter	72.5	Grass, dry matter	54.7	Grass (same), dry matter	61.9	Grass (new), dry* matter	67-2	
		1	1951-53		1954-56	1	1957-59		1960-62	

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TABLE 61