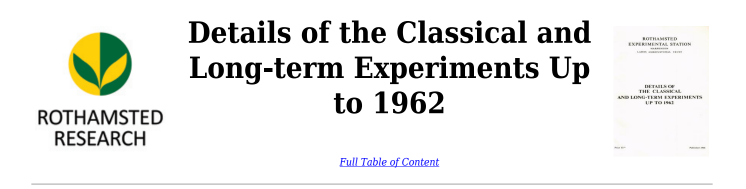
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## **Three- Course Rotation- Rothamsted**

## **Rothamsted Research**

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### THREE-COURSE ROTATION EXPERIMENT EFFECTS OF STRAW AND STRAW COMPOST LONG HOOS VI, 1933 - 1958

This experiment falls into two periods (i) the original experiment 1933-1951 (ii) modified treatments to test particular points arising from the results of the original experiments 1952-1958. 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

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 applied in autumn (C)

(III) Raw straw in autumn, fertilisers in spring (Ss)

(IV) Raw straw in autumn,  $\frac{1}{2}$  fertilisers in autumn,  $\frac{1}{2}$  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 1933-1937 there was a test of autumn-sown green manuring crops, 0 v. Rye v. Vetches taken factorially with the above, making 24 treatments per series (randomised as one block).
  - 2. From 1943 till 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. P205, 0.5 cwt. K20
- 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.  $P_2^{0}_5$ . In addition 0.5 cwt.  $K_2^{0}$  was applied with the compost.
- Ss  $53\frac{1}{3}$  cwt. straw; 0.4 cwt. N, 0.4 cwt.  $P_20_5$ , 0.5 cwt.  $K_20$ .
- Sd  $53\frac{1}{3}$  cwt. straw; 0.2 cwt. N, 0.2 cwt. P<sub>2</sub>0<sub>5</sub>, 0.25 cwt. K<sub>2</sub>0 in autumn and the same amount of fertiliser again in spring.

Basal dressings: Sugar beet; 0.2 cwt. N, 0.2 cwt.  $P_2^{0}_5$ , 0.25cwt.  $K_2^{0}_5$ . Potatoes: 0.4 cwt. N, 0.4 cwt.  $P_2^{0}_5$ , 0.5 cwt.

tatoes;	$^{0.4 \text{ cwt. N}}_{K_2^{0.}}$	0.4 cwt.	P205,	0.5 cwt.

Barley; None

<u>Fertilisers used:</u> N: Barley and potatoes and  $\operatorname{autumn} \frac{1}{2}$  dressing to sugar beet as sulphate of ammonia, sugar beet spring dressing nitrate of soda.

#### THREE COURSE

#### P205: All crops as superphosphate

K<sub>2</sub>0: Barley, sugar beet and autumn  $\frac{1}{2}$  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. per acre.

Application of manures:- Straw and compost with their accompanying fertilisers ploughed in 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).

#### Plot area: 0.02 acres.

#### Second Period: 1952-1958 when the experiment ended.

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 magnesium sulphate treatments being stopped. The plots formerly receiving only inorganic fertilisers now tested ammonium sulphate  $(N_2)$  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  $(K_g)$  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. per acre, roughly 0.4% of the dry straw  $(N_1)$  and 1.2% of the dry straw  $(N_2)$ . The straw plots having the lower rate of nitrogen received 0.4 cwt. N  $(N_2)$  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 cwt.  $K_2$ 0 per acre. 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) 6 main plots of the former F treatments, 3 in each phase, i.e. 3 where the fertilisers had been applied in even years and the remaining 3 where the fertilisers had been given in odd years.
- (b) 12 main plots of the former Ss and Sd treatments, 6 in each phase.
- (c) 6 main plots of the former C treatment, 3 in each phase.

Using the symbols given above the treatments were as follows:-Old system 1933-51

		1	F		1	Ss	and	Sd			1	С	
		inev	en y	ears		in e	even	year	rs .		in e	ven y	ears
New	Even years	N <sub>2</sub>	0	N <sub>2</sub>	SN1	SN <sub>3</sub>	N <sub>2</sub>	0	K <sub>s</sub> N <sub>2</sub>	Ks	SN3	N2	KsN2
System	Odd years	0	N2	0	N <sub>2</sub>	0	0	N <sub>2</sub>	0	N <sub>2</sub>	0	0	0

#### THREE COURSE

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.

The basal dressings were:

	CW	$\begin{array}{c} \text{wt per across}\\ \text{N}  \mathbf{P_2}_{0.5}  \text{K}_2\\ \text{-}  0.2  \text{-}\\ 0.2  0.4  0.\\ 0.4  0.6  0. \end{array}$	acre
	Ν	P205	K20
Barley	-	0.2	-
Sugar Beet	0.2	0.4	0.25
Potatoes	0.4	0.6	0.5

aut non conc

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 per acre was applied for the barley in 1952 and 1955-57.

For further information see:-

Rep. Rothamst. exp. Sta. for 1933, 118-119, Original design, procedure and treatments.

Rep. Rothamst. exp. Sta. for 1951, 135-140, Summary of 18 years results.

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

Rep. Rothamst. exp. Sta. for 1958, 167-171, Summary of 6 years results under the revised scheme.

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

Table 24

	г	hree-Coun	nrse Rota neans ove	tion Expe	eriment L	Long Hoos	8 VI	
			Treat	ment				
	Applied t	o test cro	op	Ap	plied to p	revious o	rop	
F	Ss	Sd	С	F	Ss	Sd	С	S.E.
		Pot	atoes, to	tal tubers	s: tons pe	r acre		
9.12	9.64	9.25	8.00	6.99	8.02	8.11	7.58	+0.137
			Barley,	grain: cw	t per acr	e		
32.3	30.8	30.8	27.5	27.4	27.3	28.0	26.3	+0.55
		Suga	ir beet, t	otal suga	r: cwt pe	r acre		
43.3	41.0	40.9	36.9	37.3	37.4	38.6	36.1	+0.68

41

#### THREE COURSE

# THREE-COURSE ROTATION EXPERIMENT, LONG HOOS VI means over 6 years 1953-58

Table 25

			Potatoes, total tubers; tons per acre Original treatment (1933-51)								
Treatments to				raw	Con	npost	Fertilizers				
		Preceding		N to p	otatoes	: cwt j	per acre	e			
Potatoes		sugar beet	0.4	0.8	0.4	0.8	0.4	0.8			
S+0.2 cwt. N	/acre	1.949.30 dout	8.20	9.68	-	8.85	-	-			
-		S+0.2 cwt. N/acre	8.37	9.53	8.15	-	-	-			
K <sub>8</sub>		1347 3494528 - 340 19743	8.01	9.66		9.64	-				
CLC TONTON		K <sub>8</sub>	8.28	9.43	8.18	10-1	-	10.40			
dt i pathe in		the application in the states of	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			
		mingen vel ban									
		Tabl	e 26								

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

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Treatments to			raw	Compost		Fertilizers only	
ansay \$1 to when	ortuding bi-ofice		N to h	parley:	cwt per	acre	
Barley	Preceding potatoes	0.0	0.4	0.0	0.4	0.0	0.4
S+0.2 cwt. N/acre		26.3	31.2	-	31.2	270.20	1.
STREET OF STREET	S+0.2 cwt. N/acre	28.2	31.0	29.0		Station .	1.0.000
K <sub>8</sub>	-	27.7	31.9		30.6	-	
° -	K <sub>8</sub>	27.4	32.0	27.4	-	-	
AL DONTELL WITH	0 0 - ( P 13() 5-	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

#### Table 27

## Sugar beet, total sugar: cwt per acre Original treatment (1933-51)

Treat	ments to	St	raw	Compost		Fertilizers only	
			N to su	gar bee	et : cwt	per aci	re .
	Preceding			Lot a the s			
Sugar beet	barley	0.2	0.6	0.2	0.6	0.2	0.6
S+0.2 cwt. N/acre	- 88	35.7	42.2	-	41.2	-	-
-	S+0.2 cwt. N/acre	37.0	44.0	34.6	-	-	-
K <sub>8</sub>	and the street of the street	37.6	43.4	-	41.0	-	-
8 -	K <sub>8</sub>	36.9	41.6	37.8		5 - 1	(f. 0.
-	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