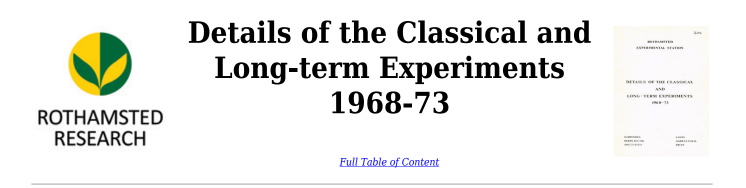
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



S/RN/2 Rotation II - Potatoes, Sugar Beet, Barley

Rothamsted Research

Rothamsted Research (1977) *S/RN/2 Rotation II - Potatoes, Sugar Beet, Barley ;* Details Of The Classical And Long-Term Experiments 1968-73, pp 33 - 35 - **DOI:** https://doi.org/10.23637/ERADOC-1-193

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

SAXMUNDHAM

ROTATION II

(S/RN/2)

Third period, 1969 onwards

The study of the residues of superphosphate and FYM applied from 1899 to 1964 which commenced in 1965 was completed with the barley crop of 1968 (*Details 1967*, pp 56-57). Between 1969 and 1973 the effects of these residues and those of dressings of phosphate and FYM applied in the years 1965-67 were measured (no dressings were applied in 1968). Each treatment strip was divided into five plots and cropped in a rotation of potatoes, barley, sugar beet, barley, as shown below.

In 1973 a fresh experiment testing annual and triennial dressings of P fertiliser was started on plots growing sugar beet and potatoes, to be followed by two crops of barley; the same sequence on the other two plots commenced in 1974.

The cropping sequence was therefore:

		1968	1969	1970	1971	1972	1973
North block:	North	В	Р	B	SB	B	P
	South	B	SB	B	P	B	SB
South block:	North	B	В	Р	B	SB	B
	South	В	B	SB	B	Р	B

B = barley, P = potatoes, SB = Sugar beet

Treatments

(a)	Barley	1968-73	No P
(b)	Sugar beet and potatoes	1969-72	Each plot was divided into five sub-plots in 1969 and PO, P1, P2, P3 was applied cumulatively (P0 to two sub-plots per plot)
		1973	P0, P1, P3 (P3 duplicated in each plot). P1 will be applied to the P1 sub-plot in each of the next two barley crops to equal the P3 dressing.

The plots were paired according to the P content of the soil in 1973 and the P treatments were allocated so as to balance the treatments up to 1967 and in the period 1969-72. (In 1974 the treatments were reversed as between crops.)

Potatoes 1973

Plot No.	1	2	3	8	4	6	5	7
Treatments 1899-1964 Treatments 1965-67	0	D D	DP 0	DP52 0	DP D2	~ .	DP D2P1	DP P2

	s and beet 19	'A'		' B'				
I	20	0	0	0	0			
- I	20	P1	P3	P3	P1			
F	21	P3	P1	P1	P3	'A'	'B	
	22	P1	P3	P3	P1			
H	23	P3	P1	P1	P3			
Sugar beet 1	973	'B'		'A'		'В'	'A	
Symbols								
1899-1964	D =	25 t FYM, 630 kg superphosphate (to 1920), 940 kg since 1921 applied every 4 years.						
	DP52 =	25 t F 1880 k	YM, 126 g superp	0 kg supe hosphate	erphosph since 19	ate (to 192 921 applied	20), 1 every	
1965-67	D2 =	50 t F	YM in 19			= 82 kg P,		
1969-72	P1 =			innually.	D D2 - 0	0.01. D.		
1909-72	F1 -			otatoes a		32.2 kg P as beet.	s super	
Basal applica	tions (kg)							
		N	K	Materi	ial			
Barley:	1968	94	50	(25-0-				
	1969 & 197	0 125	67	(25-0-				
	1971-73	100	53	(25-0-				
Potatoes:	1969	250	210	(25-0-	16) + mu	iriate of po	otash	
	1970	250	417			iriate of po		
	1971-73	250	448			iriate of po		
Sugar beet:	1969	190	314			iriate of po		
	1970	190	468			iriate of po		
	1971-73	190	415	(25-0-	16) + mu	iriate of po	otash	
Varieties								
Barley:	1968	Zep	hyr,					
	1969	Sult	an,					
	1970-73	Julia	a (1973)	dressed w	ith ethir	imol).		
Potatoes:	1969-73	King Edward, once grown Rothamsted para- crinkle free seed, chitted.				oara-		
Sugar beet:	1969-1973	Klei	n E					
Weedkillers								
Barley:	1968-71	Mec	oprop w	ith 2,4-D)			
	1972-73	Dich	lorprop	with MC	PA			
Potatoes:	1969			h paraqua	at			
	1970		iron					
Sugar beet:	1971-73 1969-70		iron with zone	h paraqua	at			
Other chemic		-)						
Fungicides	Barley	1	972-73	Tric	lemorph			
angieraes	Potatoes		969		tin hydro			
	1 otatoos	1		1 cm	un nyun	chide		

		1970	Captafol
		1971-73	Mancozeb
Insecticides	Potatoes	1969	Dimethoate
		1970-73	Menazon
	Sugar beet	1969	Dimeton-S-methyl and dimeth-
		1050	oate
		1970	Menazon
		1971-72	DDT and menazon
		1973	Menazon
Area harvested			

Barley:	0.00050 to 0.0060				
Potatoes:	0.00078				
Sugar beet:	0.00100				

Soil series. Beccles series (slope phase) and Beccles series (deeper phase).

Reference

 Mattingley, G.E.G., Johnston, A.E. and Chater, Margaret (1970) The residual value of farmyard manure and superphosphate in the Saxmundham Rotation II Experiment 1899-1968. *Rothamsted Experimental Station. Report for 1969*, Part 2, 91-112.