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Yields of the Field Experiments 1974



Full Table of Content

74/R/BK/1 Broadbalk - Potatoes, Beans, Wheat

74/R/BK/1 Broadbalk - Potatoes, Beans, Wheat, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 9 - 14 - DOI: https://doi.org/10.23637/ERADOC-1-119

BROADBALK

Object: To study the effects of organic and inorganic manures on continuous winter wheat. Since 1968 two three-year rotations have been included: potatoes, beans, wheat and fallow, wheat, wheat.

The 131st year, wheat, potatoes, beans. The seventh year of the revised scheme.

For previous years see 'Details' 1967, Station Report for 1966, pp.229-231, Station Report for 1968, Part 2, 68/A/1(t) and 69-73/R/BK/1.

Areas harvested:		
Wheat:	Section	
	0	0.00434
	1	0.00798
	3. 4 and 5	0.00659
	8 and 9	0.00694
Potatoes:	7	0.00659
Beans:	2	0.00741

Treat	ments	:
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Treatments	Whole	plots: Fertilisers a	nd organic manures:-	PLOT
01			Treatments	
21 D D D N2 22 D D D 22D 03 None None O30 05 P K Na Mg P K (Na) Mg O5MIN 06 N1 P K Na Mg N1 P K (Na) Mg O6N1MIN 07 N2 P K Na Mg N2 P K (Na) Mg O7N2MIN 08 N3 P K Na Mg N3 P K (Na) Mg O6N3MIN 09 N*1 P K Na Mg N4 P K (Na) Mg O9N4MIN 10 N2 N2 10N2 11 N2 P N2 N2 P Na 12N2PNa 13 N2 P K N2 P Na 12N2PNa 13 N2 P K N2 P K N2 P K N2 P K N3 N2 P K N3 N2 P K N4 N2 P K N5	Plot	till 1967	from 1968	
21 D D D 22D 22D 22D 22D 23D None None None 030 050 P K Na Mg P K (Na) Mg 05MIN 06 N1 P K Na Mg N1 P K (Na) Mg 06N1MIN 07 N2 P K Na Mg N2 P K (Na) Mg 07N2MIN 08 N3 P K Na Mg N3 P K (Na) Mg 08N3MIN 09 N*1 P K Na Mg N¹4 P K (Na) Mg 09N4MIN 10 N2 N2 10N2 11 N2 P N2 P Na 12N2PNa 13 N2 P K N2 P Na 12N2PNa 13 N2 P K N2 P K N2 P K 13N2PK 14 N2 P Mg N2 P K Mg 14N2PKMg 15 N2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N3 P K (Na) Mg 15N3MIN 17 +N2 N2 1/2(P K (Na) Mg 16N2MIN 17 +N2 N2 1/2(P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C	01	40	D N2 P K	O1DN2PK
22 D None None 030 05 PK Na Mg PK (Na) Mg 05MIN 06 N1 PK Na Mg N1 PK (Na) Mg 06N1MIN 07 N2 PK Na Mg N2 PK (Na) Mg 06N1MIN 08 N3 PK Na Mg N3 PK (Na) Mg 06N3MIN 09 N*1 PK Na Mg N4 PK (Na) Mg 06N3MIN 10 N2 N2 N2 110N2 11 N2 P Na N2 P Na 12N2PNa 13 N2 PK Na Mg N2 PK Mg 14N2PKMg 15 N2 PK Na Mg N3 PK (Na) Mg 15N3MIN 16 N*2 PK Na Mg N3 PK (Na) Mg 15N3MIN 17 +N2 N2 PK (Na) Mg 16N2MIN 18 + PK Na Mg N2 PK (Na) Mg 16N2MIN 19 C C 19C		D		21DN2
None None None O30				22D
05 PK Na Mg PK (Na) Mg 05MIN 06 N1 PK Na Mg N1 PK (Na) Mg 06N1MIN 07 N2 PK Na Mg N2 PK (Na) Mg 07N2MIN 08 N3 PK Na Mg N3 PK (Na) Mg 08N3MIN 09 N*1 PK Na Mg N4 PK (Na) Mg 09N4MIN 10 N2 N2 10N2 11 N2 P N2 P 11N2P 12 N2 P Na N2 P K 12N2PNa 13 N2 P K N2 P K 13N2PK 14 N2 P K N2 P K Mg 14N2PKMg 15 N2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 Mg N2 P K (Na) Mg 17N2MINH 18 + P K Na Mg N2 1/2 (P K (Na) Mg) 18N2MINH 19 C C 19C		2277		
06 N1 P K Na Mg N1 P K (Na) Mg 06N1MIN 07 N2 P K Na Mg N2 P K (Na) Mg 07N2MIN 08 N3 P K Na Mg N3 P K (Na) Mg 08N3MIN 09 N*1 P K Na Mg N4 P K (Na) Mg 09N4MIN 10 N2 N2 N2 N2 10N2 11 N2 P Na N2 P Na 12N2PNa 13 N2 P K Na Mg N2 P K 13N2PK 14 N2 P Mg N2 P K 13N2PK 14 N2 P Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 1/2 (P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2 (P K (Na) Mg) 18N2MINH 19 C				
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09 N*1 P K Na Mg N¹ P K (Na) Mg 09N¹MTN 10 N2 N2 10N2 11 N2 P N2 P N2 P N1 11N2P 12 N2 P Na N2 P Na 12N2PNa 13 N2 P K N2 P K N2 P K 13N2PK 14 N2 P Mg N2 P K Mg 14N2PKMg 15 N2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 1/2(P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C C 19C	0.7			
10 N2				
11 N2 P N2 P N2 N2 P N2 12N2PN2 13 N2 P K N2 P K N2 P K 13N2PK 14 N2 P Mg N2 P K Mg 14N2PKMg 15 N2 P K N2 Mg N3 P K (N2) Mg 15N3MIN 16 N*2 P K N2 Mg N2 P K (N2) Mg 16N2MIN 17 +N2 N2 1/2(P K (N2) Mg 17N2MINH 18 + P K N2 Mg N2 1/2(P K (N3) Mg) 18N2MINH 19 C C 19C	09			
11 N2 P N2 P N2 N2 P N2 N2 P N3 12N2PN2 13 N2 P K N2 P K N2 P K 13N2PK 14 N2 P Mg N2 P K Mg 14N2PKMg 15 N2 P K N2 Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 1/2(P K (Na) Mg 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C C 19C	10	N2		
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13 N2 P K 14 N2 P Mg N2 P K 15 N2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 1/2(P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C C 19C		N2 P Na	N2 P Na	
14 N2 P Mg N2 P K Mg 14N2PKMg 15 N2 P K Na Mg N3 P K (Na) Mg 15N3MIN 16 N*2 P K Na Mg N2 P K (Na) Mg 16N2MIN 17 +N2 N2 1/2(P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C C 19C	13		N2 P K	
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17 +N2 N2 1/2(P K (Na) Mg) 17N2MINH 18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C 19C 19C	36			16N2MIN
18 + P K Na Mg N2 1/2(P K (Na) Mg) 18N2MINH 19 C 19C			NO 1/2(PK (Na) Ma)	
19 C 19C			NO 1/2(I K (No.) Mg)	
17			이용이 많아 지원이루를 이 성프라이트 아이를 다 어떻게 되었다.	
20 N2 K Na Mg N2 K (Na) Mg ZUMANg		1977		
	20	N2 K Na Mg	N2 K (Na) Mg	ZUNANG

⁺ Alternating

N1, N2, N3, N4: 48, 96, 144, 192 kg N (as sulphate of ammonia until 1967, except N* which was nitrate of soda. All as 'Nitro-Chalk' from 1968).

P: 35 kg P as triple superphosphate (single superphosphate until 1973)

K: 90 kg K as sulphate of potash

Na: 55 kg Na as sulphate of soda

(Na): 16 kg Na as sulphate of soda until 1973

Mg: 30 kg Mg annually to Plot 14, 35 kg Mg every third year to other plots since 1974. All as kieserite since 1974, previously as sulphate of magnesia

D: Farmyard manure at 35 tonnes

C: Castor meal to supply 96 kg N

MIN: PK (Na) Mg

Strips of sub-plots: Until 1967 wheat alone was grown on the experiment, with some bare fallowing on strips of sub-plots.

From 1968, ten sub-plots were started with the following cropping:-

Section 0		1968					1973	1974	
	10	(last fallowed 1951)	- W	- W .	- W	W-	W	W	SCO/W23
Section 1	7.1	(last fallowed 1966)	W	W	W	W	W	W	3C1/W8
Section 2	2 B		W	P	BE	W	P	BE	BEANS
Section 3	3 W	(fallowed 1967)	W	F	W	W	F	W	SC3/W1F
Section 4	+ W	,	P	BE	W	P	BE	W	SC4/W1BE
Section 5	5 W	(fallowed 1965)	F	W	W	F	W	W	SC5/W2F
Section 6	F		W	W	F	W	W	F	-
Section 7	7 P		BE	W	P	BE	W	P	POTATOES
Section 8	3* W	(fallowed 1963)	W	W	W	F	W	W	sc8/w2F
Section 9	W	(last fallowed 1958)	W	W	W	W	W	W	sc9/w16

W = wheat, P = potatoes, BE = beans, F = fallow

NOTE: For a fuller record of treatments see 'Details' etc.

Standard applications:-

Winter wheat: Weedkillers: Sections 0 and 9: Aminotriazole plus ammonium thiocyanate ('Weedazol' at 22.5 l in 220 l). Sections 0, 1, 3, 4, 5 and 9: Terbutryne and related triazines ('Prebane' at 4.5 kg in 220 l). Dicamba with mecoprop and MCPA ('Banlene Plus' at 5.6 l in 220 l).

Potatoes: Weedkillers: Linuron at 1.2 kg plus paraquat at 0.42 kg ion in 450 l. Fungicide: Mancozeb at 1.3 kg in 450 l on two occasions. Insecticide: Demeton-s-methyl at 0.25 kg applied with mancozeb on first occasion.

Spring beans: Insecticide: Demeton-s-methyl at 0.25 kg in 450 1.

ERRATUM: to 'Yields' 1973: Linuron for potatoes should read 1.2 kg not 3.8 kg.

^{*} No weedkillers

Seed: Winter wheat: Cappelle, dressed with dieldrin, sown at 200 kg. Potatoes: King Edward.

Spring beans: Maris Bead, sown at 220 kg.

Cultivations, etc .:-

ALL SECTIONS: Autumn fertilisers applied: 4 Oct, 1973. Castor meal applied: 5 Oct. FYM applied: 9 Oct. Ploughed: 10 Oct. CROPPED SECTIONS:

Winter wheat: 'Weedazol' applied: 12 Sept, 1973. Disced: 13 Oct.

Power harrowed and seed sown: 18 Oct. 'Prebane' applied: 22 Oct.

N applied: 11 Apr, 1974. 'Banlene Plus' applied: 18 Apr. Combine harvested: 29 Aug.

Potatoes: Spring-tine cultivated: 11 Apr, 1974. N applied: 16 Apr. Rotary cultivated and potatoes machine planted: 17 Apr. Linuron plus paraquat applied: 17 May. Grubbed: 19 June. Rotary ridged: Plots 01, 21, 22: 22 June, plots 6-9 and 13-19: 24 June, plots 3, 5, 10, 11, 12: 10 July. Insecticide with fungicide applied: 11 July. Fungicide applied: 2 Aug. Haulm mechanically destroyed: 10 Sept. Sprayed with undiluted BOV at 220 1: 16 Sept. Listed: 10 and 14 Oct.

Spring beans: Spring-time cultivated: 27 Sept, 1973. N applied: 8 Mar, 1974. Spring-time cultivated: 9 Mar. Power harrowed, seed sown and spring-time cultivated: 27 Mar. Insecticide applied: 13 June. Combine harvested: 26 Sept.

FALLOW SECTION: Spring-time cultivated: 11 Apr, 1974, 9 July and 8 Aug. Ploughed: 7 May and 22 July.

TABLES OF MEANS

WHEAT

GRAIN: TONNES/HECTARE

SECTION

	SC4/WIBE	SC3/W1F	SC5/W2F	sc1/w8	sc9/w16	3C0/W23	sc8/w2F	Mean
PLOT								
O1DN2PK	7.29	6.73	7.00					
21DN2	7.34	6.24	6.13	6.57	7.02	5.68	4.12	6.16
22D	7.38	7.39	7.44	6.43	6.86	6.12	5.06	6.67
030	2.36	3.58	1.38	1.95	1.91	2.14	1.44	2.11
05M1N	2.94	4.12	1.45	1.70	2.16	2.54	2.26	2.45
06NIMIN	5.36	5.58	3.84	3.93	4.06	4.40	2.22	4.20
O7N2MIN	6.34	6.42	5.74	5.37	5.70	5.57	3.36	5.50
NIMEN80	6.56	6.66	6.25	5.65	6.27	5.16	4.86	5.91
O9N4MIN	6.37	5.96	7.10	6.25	6.48	5.26	5.30	6.10
TON5	5.90	4.89	3.62	4.33	2.96	2.98	3.31	4.00
11N2P	6.07	4.51	5.70	4.44	3.11	3.18	2.47	4.21
12N2PNa	6.25	5.65	5.80	5.51	4.91	5.12	2.52	5.11
13N2PK	6.51	6.14	5.72	5.90	5.89	5.42	2.78	5.48
14N2PKMg	6.88	6.36	5.61	6.09	6.01	5.51	3.46	5.70
15N3MIN	6.28	6.18	6.28	6.21	6.28	5.32	4.40	5.85
16n2min	6.16	6.24	5.35	5.64	5.69	5.17	2.91	5.31
17N2MINH	6.48	6.19	5.58	5.26	5.41	5.54	3.03	5.36
18n2minh	6.34	6.18	5.73	5.62	5.83	5.24	3.55	5.50
19C	5.77	6.34	4.27	4.27	3.86	4.82	3.02	4.62
20NKMg				4.29		4.27		

Mean D.M. % 83.6

WHEAT

STRAW: TONNES/HECTARE

SECTION

	SC4/W1BE	sc3/WlF	\$C5/W2F	SC1/W8	3C9/W16	3CO/W23	sc8/w2F	Mean
PLOT								
OLDN2PK	5.12 6.43	4.68 6.64	5.04	5 277	c 67	l. or	r 77	6 00
21DN2 22D -	5.87	6.61	6.19	6.37	5.67 5.36	4.91 5.75	5•77 5•77	6.00
030	1.57	2.05	0.80	1.44	1.10	1.74	1.09	1.40
O5MIN	2.00	3.12	1.02	1.31	1.57	1.82	1.92	1.82
OGNIMIN	4.08	5.34	2.43	2.96	2.45	3.18	2.65	3.30
NIMSNTO	4.42	4.78	4.47	3.51	4.03	3.89	4.16	4.18
ORNEMEN	5.56 4.44	5.47	4.84	3.93	4.03	3.60	4.77	4.60
O9N4MIN		4.93	4.91	4.22	4.35	4.05	6.31	4.74
10N2	3.10	2.40	2.59	2.85	2.74	2.00	2.68	2.62
11N2P	2.91	2.29	3.79	2.58	2.22	2.38	3.17	2.76
12N2PNa	3.56	3.64	3.78	3.45	3.20	3.61	2.82	3.44
13N2PK	4.57	4.92	4.40	3.89	4.47	3.83	4.37	4.35
14N2PKMg	4.60	4.92	3.64	4.17	4.18	3.77	3.32	4.09
1.5M3MIN 1.6N2MIN	4.46	4.36	5.29	3.91	4.09	3.31	4.82	4.32
17N2MINH	4.73 4.53	5.39 5.02	3.96 4.40	3.73	3.99	3.40 3.84	3.87	4.15
LEN2MINH	5.14	4.95	3.99	3.05	3.78 3.58	3.13	4.06 4.22	4.10
19C	4.29	4.56	3.52	3.29	3.61	3.29	4.17	3.82
20NKMg		,-	3.7-	3.08	J. 01	2.83	7.0.2.	J. OL
and the second second	I			12750000		V.00000000		

Mean D.M. % 88.6

	POTAT		SPRING BEANS			
	TOTAL TUBERS: TONNES/ HECTARE		GRAIN: TONNES/ HECTARE	STRAW: TONNES/ HECTARE		
PLOT						
Oldnepk 2ldne 22d 030 05min 06nimin 07nemin 08nsmin 09n4min 10ne 11nep 12nepna 13nepk 14nepkmg 15nsmin 16nemin 17neminh 18neminh	58.5 67.3 57.7 12.6 20.2 50.1 59.1 58.7 57.3 12.8 11.0 16.2 39.4 35.0 48.5 49.5 49.5 44.7 46.8 26.4	91.5 94.7 92.4 78.0 88.9 96.6 96.7 96.8 95.8 94.1 97.9 96.2 96.0 92.3	3.09 3.87 3.99 3.20 4.48 4.33 3.97 3.97 2.22 1.18 0.38 3.28 3.74 3.59 3.69 4.14 2.75	1.79 2.46 2.82 0.91 2.45 2.51 2.66 2.72 0.67 0.55 0.10 2.56 1.60 1.80 2.79 2.18 2.23 0.93		
fean D.M. %			69.9	41.8		