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.



Yields of the Field Experiments 1974



Full Table of Content

74/R/HB/2 Hoosfield - Potatoes, Beans, Barley

74/R/HB/2 Hoosfield - Potatoes, Beans, Barley, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 15 - 22 - DOI: https://doi.org/10.23637/ERADOC-1-119

POOSFIELD

Object: To study the effects of organic and inorganic manures on convincus spring barley. Since 1968 a rotation of potatoes, beans and barley has been included.

The 123rd year, potatoes, beans and barley. The 7th year of revised scheme.

For previous years see 'Details' 1967, Station Report for 1966, 68/A/2(t), 69/R/HB/2(t) and 70-73/R/HB/2.

Treatments to barley: All combinations of:-

1. Fertilisers, organic manures and frequency of barley cropping:-

MANURE

Form of N 1852-1966	Additio	mal t .852-1		tmen	ts	
None		_			Continuous	CON
None		P			Continuous	-P-CON
None	K	(Na)	Mg		Continuous	KCON
None	PK	(Na)			Continuous	-PKCON
A		-			Continuous	ACON
A		P			Continuous	AP-CON
A	K	(Na)	Mg		Continuous	A-KCON
A	PK	(Na)	Mg		Continuous	APKCON
N		-			Continuous	NCON
N		-		Si	Continuous	NSiCON
N	P				Continuous	NP-CON
N	P			Si	Continuous	NP-SiCON
N	K				Continuous	N-KCON
N.	K			SI	Continuous	N-KSICON
N	PK				Continuous	NPKCON
N	PK	(Na)	Mg	Si	Continuous	NPKS1CON
c c c		-			Continuous	CCON
C		-			In rotation (P,BS,E)	CRIN
C	P P				Continuous	CP-CON
C	P				In retation (P,BE,B)	CP-RIN
C	K		Mg		Continuous	C-KCON
CCC	K		Mg		In rotation (F, PE, B)	C-KRIN
	PK		Mg		Continuous	CPKCON
C	PK	(Na)	Me		In rotation (P,BE,E)	CPKRIN
None		D			Continuous	DCON
(D)		-			Continuous	(D)CON
(Ashes)		-			Continuous	(A)CON
None		-			Continuous	-CON

			71/R/HB/2		
Form of N:	A, su	lphate of :	ammonia: N, nitra	te of soda - eac	ch to supply
	48 kg	N.			STATE OF THE PARTY.
D.	C, ca	stor meal	to supply 96 kg N	•,	72.77
v.	37 Kg	r as trap.	te superphosphate hate of potash.	(single superpl	hosphate until 1973)
(Wa):	16 kg	No se cult	phate of sode unt	43 1070	
Mar:	35 kg	Me. as kil	eserite every this	11 1973.	107). /
	of ma	gnesia unti	11 1973).	rd year, since]	1974, (Sulphate
Si:	Silica	ate of sods	a at 450 kg.		
D:	Farmy	ard manure	at 35 tonnes, (D): until 1871 or	nlv.
(Ashes):	Weed a	ash 185 2-1 9	916, furnace ash :	1917-1932. None	since.
2. Nitro	ogen fer	rtiliser ()	(g N), as 'Nitro-(Chalk', since 19	968 (cumulative N
appli	ications	s until 197	73, on a cyclic sy	ystem since 1974	t): N
No	ne				0
	48				48
	96				96
					144
There are f	144 'our ext	re plots t	testing all combin	nations of:-	
There are f 1. Ferti Pl Pl Pl	Cour ext lisers ot 551 ot 561 ot 571 ot 581	A N2 P K - P K N N2 N N2	Continuous Continuous Continuous Continuous Continuous		MANURE 551AN2PK 561PK 571NN2 581NN2
There are f 1. Ferti Pl Pl Pl Pl N2: 96 kg N	Cour ext lisers ot 551 ot 561 ot 571 ot 581	other than A N2 P K - P K N N2 N N2 tro-Chalk	Continuous Continuous Continuous Continuous Continuous since 1968. Oth	er symbols as a	MANURS 551AN2PK 561PK 571NN2 581NN2
There are f 1. Farti P1 P1 P1 P1 N2: 96 kg N 2. Magne	Cour ext lisers ot 551 ot 561 ot 571 ot 581 as 'Ni	other than A N2 P K - P K N N2 N N2 tro-Chalk	Continuous Continuous Continuous Continuous Continuous	er symbols as a	MANURS 551AN2PK 561PK 571NN2 581NN2
There are f 1. Farti P1 P1 P1 P1 N2: 96 kg N 2. Magne	Cour ext lisers ot 551 ot 561 ot 571 ot 581	other than A N2 P K - P K N N2 N N2 tro-Chalk	Continuous Continuous Continuous Continuous Continuous since 1968. Oth	er symbols as a	MANURS 551AN2PK 561PK 571NN2 581NN2
There are f 1. Farti Pl Pl Pl Pl N2: 96 kg N 2. Magne	Cour ext lisers ot 551 ot 561 ot 581 as 'Ni sium fe 1974:	other than A N2 P K - P K N N2 N N2 tro-Chalk	Continuous Continuous Continuous Continuous Continuous since 1968. Oth	er symbols as a	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. MAGNESIUM
There are f 1. Ferti Pl Pl Pl Pl N2: 96 kg N 2. Magne since	Cour ext lisers ot 551 ot 561 ot 581 as 'Ni sium fe 1974:	other than A N2 P K - P K N N2 N N2 tro-Chalk	Continuous Continuous Continuous Continuous Continuous since 1968. Oth	er symbols as a	MANURE 551AN2PK 561PK 571NN2 581NN2
There are f 1. Ferti Pl Pl Pl Pl N2: 96 kg N 2. Magne since	Cour ext lisers ot 551 ot 561 ot 581 as 'Ni sium fe 1974:	other than A N2 P K P K N N2 N N2 tro-Chalk rtiliser (Continuous Continuous Continuous Continuous Continuous since 1968. Oth	er symbols as e te every third :	MANURE 551AN2PK 561PK 571N2 581NN2 bove. Wear MAGNESIUM
There are f 1. Ferti Pl Pl Pl N2: 96 kg N 2. Magne since	Cour ext lisers ot 551 ot 561 ot 571 ot 581 as 'Ni sium fe 1974: ne 35	other than A N2 P K P K N N2 N N2 tro-Chalk rtiliser (Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri	er symbols as e te every third :	MANURE 551AN2PK 561PK 571N2 581NN2 bove. Wear MAGNESIUM
There are f 1. Ferti Pl Pl Pl N2: 96 kg N 2. Magne since No.	Cour ext lisers ot 551 ot 561 ot 581 as 'Ni sium fe 1974: ne 35	other than A N2 P K - P K N N2 N N2 tro-Chalk' rtiliser (Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri eans:- All combin	er symbols as e te every third :	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. Wear MAGNESIUM 0 35
There are f 1. Ferti Pl Pl Pl N2: 96 kg N 2. Magne since No. Preatments 1. Ferti	Cour ext lisers ot 551 ot 561 ot 581 as 'Ni sium fe 1974: ne 35	other than A N2 P K - P K N N2 N N2 tro-Chalk' rtiliser (Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri eans:- All combin	er symbols as e te every third :	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. Wear MAGNESIUM 0 35
There are f 1. Ferti Pl Pl Pl N2: 96 kg N 2. Magne since No: Preatments 1. Ferti	Cour ext lisers ot 551 ot 561 ot 571 ot 581 as 'Ni sium fe 1974: ne 35 to potato	other than A N2 P K - P K N N2 N N2 tro-Chalk' rtiliser ()	Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri eans:- All combin	er symbols as e te every third :	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. Wear MAGNESIUM 0 35
There are f 1. Ferti Pl Pl Pl N2: 96 kg N 2. Magne since No: Treatments 1. Ferti	Cour ext lisers ot 551 ot 561 ot 571 ot 581 as 'Ni sium fe 1974: ne 35 to potato	other than A N2 P K - P K N N2 N N2 tro-Chalk' rtiliser ()	Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri eans:- All combin	er symbols as e te every third :	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. Vear MAGNESIUM 0 35 MANURE
There are f 1. Ferti Pl Pl Pl Pl N2: 96 kg N 2. Magne since No Treatments 1. Ferti	Cour ext lisers ot 551 ot 561 ot 571 ot 581 as 'Ni sium fe 1974: ne 35 to potato	other than A N2 P K - P K N N2 N N2 tro-Chalk' rtiliser () toes and bear 1852-19	Continuous Continuous Continuous Continuous Continuous since 1968. Oth kg Mg) as kieseri eans:- All combin manures:	er symbols as e te every third :	MANURE 551AN2PK 561PK 571NN2 581NN2 bove. Wear MAGNESIUM 0 35

To potatoes only:

MANUTRE

1852-1966 1852-1974

H		-		
N				Si
N	P			
N	P			Si
N	K	(Na)	Mg	
N	K	(Na)	Mg	Si
N	PK	(Na)	Mg	
N	PK	(Na)	Mg	SI

N----SI NP---SI NP--SI N-KMg-N-KMgSI NPKMg-

NPKMgS1

2. Nitrogen fertiliser (kg N), as 'Nitro-Chalk':

Beans (residual effects,			
applied to previous	Potetoes	NRESID	N
potatoes)	(applied 1974)	Beans	Potatoes
None	None	(0)	0
96	96	(96)	96
192	192	(192)	192
288	288	(288)	288

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

Standard applications:

Potatoes: Weedkillers: Paraquat at 0.56 kg ion in 220 l, linuron at 1.2 kg plus paraquat at 0.42 kg ion in 450 l. Fungicide: Mancozeb at 1.35 kg in 450 l on two occasions. Insecticide: Demeton-s-methyl at 0.25 kg applied with mancozeb on the first occasion.

Spring beans: Insecticide: Demeton-s-methyl at 0.25 kg in 220 l.

Barley: Weedkillers: Paraquat at 0.56 kg ion in 220 l, dicamba with mecoprop and MCPA ('Tetralex Plus' at 7.0 l in 220 l).

Seed: Potatoes: King Edward.

Spring beans: Maris Bead, sown at 220 kg.

Barley: Julia, seed dressed with ethirimol, sown at 160 kg.

Cultivations, etc.:- P applied: 2 Oct, 1973. K and Mg applied: 24 Oct. Silicate of sodn applied: 29 Oct. FYM applied: 19 Nov. Ploughed: 21 Nov. N applied: 8 Apr, 1974.

Potatoes: Paraquat applied: 17 Sept, 1973. Spring-time cultivated twice: 8 Mar, 1974. Rotary cultivated and seed machine planted: 17 Apr. Linuron and paraquat applied: 17 May. Grubbed: 19 June. Fungicide and insecticide applied: 11 July. Fungicide applied: 2 Aug. Haulm mechanically destroyed: 10 Sept. Sprayed with undiluted BOV at 200 1: 16 Sept. Lifted: 4 Nov.

Spring beans: Spring-tine cultivated twice: 8 Mar, 1974. Seed sown and spring-tine cultivated: 27 Mar. Insecticide applied: 13 June. Combine harvested: 24 Sept.

Barley: Paraquat applied: 17 Sept, 1973. Ploughed: 21 Nov. Spring-time cultivated twice: 8 Mar, 1974. Spring-time cultivated and seed sown: 26 Mar. Weedkiller applied: 21 May. Combine harvested: 31 Aug.

TABLES OF MEANS

BARLEY

GRAIN: TONNES/HECTARE

N

100	**				
	0	48	96	744	Mean
MANURE					
CON -P-CON	1.57	2.28 3.08	2.43	2.60	2.22 3.16
KCON	1.70	2.91 4.45	3.82	3.33	2.94
-PKCON	2.47		5.43	4.56	4.23
ACON AP-CON	1.54	1.55	1.59 1.47	2.48	1.79
A-KCON	2.35	2.72	2.36	1.96 2.29	2.13
APKCON	2.87	4.21	5.62	5.28	2.17 4.50
NCON	1.67	2.03	1.91	2.91	2.13
NSICON	3.02	4.83	4.05	4.32	4.05
VP-CON	2.74	3.75	4.26	3.51	3.57
NP-SICON	3.58	4.59	5.14	5.74	4.76
N-KCON N-KSICON	2.20	2.93 3.67	2.76	3.10	2.75
VPKCON	2.85	4.30	5.02 5.62	5.53 5.08	4.24
PKSICON	3.37	4.67	5.87	5.33	4.81
CCON	3.05	4.21	4.99	5.33 4.87 5.67	4.28
RIN	4.30	5.21	14.99 5.44	5.67	5.15
P-CON	3.30	4.13	4.73	5.25	4.35
P-RIN -KCON	4.31 2.85	5.14	4.80	5.20	4.86
-KRI'N	3.13	4.37 4.75	4.61 5.07	4.81 5. 6 2	4.16
PKCON	3.18	4.64	5.84	5.80	4.87
PKRIN	4.66	5.36	5.97	5.98	5.49
CON	5.84	5.36 5.64 4.76	4.76	5.14	5.42
D)CON	2.54	4.76	4.14	3.84	3.82
A)CON	2.33	2.80	3.53	3.12	2.94
-CON	1.75	2.60	2.53	3.23	2.53

Mean D.M. % 81.8

BARLEY

STRAW: TONNES/HECTARE

N

	0	48	96	144	Mean
MANURE					
CON	0.93	1.12	0.93	1.30	1.07
-P-CON	0.38	1.32	1.51	1.50	1.18
KCGN	0.73	1.51	1.87	2.01	1.53
-PKCON	1.13	1.68	2.83	2.64	2.07
ACON	0.76	0.92	0.92	1.10	0.92
AP-CON	0.95	1.34	0.56	0.97	0.95
A-KCON	0.93	1.46	1.66	1.59	1.41
APKCON	1.13	1.93	2.68	2.65	2.10
NCON	1.30	0.99	1.30	1.96	1.39
NSiCON	1.98	2.16	1.89	2.62	2.16
NP-CON	1.30	1.58	2.23	1.31	1.61
NP-SICCN	1.95	2.29	2.43	3.33	2.50
N-KCON	1.50	1.63	1.80	1.88	1.70
N-KSiCON	1.26	2.79	2.89	2.86	2.45
NPKCON	1.56	2.29	3.54	2.63	2.51
NPKSICON	1.93	2.35	3.28	2.80	2.59
CCON	1.66	2.32	2.58	1.60	2.04
CRIN	2.31	2.11	2.67	3.47	2.64
CP-CON	1.35	1.67	2.36	2.69	2.02
CP-RTN	2.00	2:04	2.68	2.56	2.32
C-KCON	1.94	2.69	2.60	2.89	2.53
C-KRIN	1.29	2.38	2.26	3.29	2.31
CPKCON	1.93	2.46	2.99	2.96	2.59
CPKRIN	2.60	2.38	3.12	2.64	2.68
DCON	3.32	3.56	3.29	3.06	3.31
(D)CON	1.47	2.26	2.24	2.29	2.07
(A)CON	1.01	1.51	2.04	1.50	1.51
-CON	0.49	1.73	1.49	1.72	1.36

Mean D.M. % 87.6

BARLEY

MANURE

	551AN2PK	561PK	571NN2	581NN2	Mean
v		GRAIN: TO	NNES/HECTARE		
MGNESIUM					
0	4.56	1.61	4.01	2.05	3.06
35	5.21	1.82	3.55	2.22	3.20
Mean	14.89	1.72	3.78	2.13	3.13

STRAW: TONNES/HECTARE

MGNESTUM

o 35	2.42	0.63 0.62	1.75	1.09	1.43
Mean	2.57	0.62	1.74	1.02	1.49

Mean D.M. % Grain: 79.8 Straw: 90.2

		74/R/HB/2			
		POTATOES			
N					
	0	96	192	288	Mean
MANURE		TOTAL TUBERS	S: TONNES/HEX	CTARE	
C CP C-KMg C-KMg H NSi NP NPSi N-KMg- N-KMg- N-KMgSi N-KMgSi	14.7 14.9 18.6 28.7 6.7 7.3 7.8 8.8 19.7 20.2 27.4 29.0	15.7 11.7 37.5 48.1 6.3 7.7 9.4 8.3 21.0 34.6 50.5	21.6 18.1 44.5 44.2 7.7 7.5 9.1 11.1 27.9 31.9 56.0 50.2	16.5 14.6 49.3 57.4 6.1 7.2 11.0 8.1 32.7 34.4 59.2 49.7	17.1 14.6 37.1 44.6 6.7 9.3 9.3 25.3 30.3 48.3 45.1
Mean	17.0	25.2	27.5	28.9	24.6
	PERCENTAG	E WARE: 3.81	CM (1.5 INC	H) RIDDLE	•23
MANURE C CP C-KMg CPKMg N NSi NP NPSi N N N N N N N N N N N N N N N N	93.2 86.3 94.6 93.6 68.5 77.1 67.1 70.1 92.3 92.5 95.8 92.9	90.7 77.7 97.4 95.3 76.0 76.7 60.6 67.9 91.0 95.8 97.0	94.7 91.0 97.2 93.8 78.2 81.2 69.8 94.6 96.4 96.4	91.4 88.9 97.3 93.2 65.0 71.7 76.2 96.8 94.7 95.5	92.5 86.0 96.6 94.0 71.9 76.7 68.4 68.6 93.4 95.5 96.0

	7	4/R/RB/2			
		BEANS			
	(0)	(96) NRE	(192)	(288)	Mean
		GRATH: T	ONNES/HECTA	RE	
MANURE					
C CP- C-K CPK	3.28 2.23 2.70 3.95	2.62 2.05 2.92 4.07	2.63 2.16 2.61 4.07	3.06 2.36 3.35 3.99	2.90 2.20 2.89 4.02
Mean	3.04	2.92	2.87	3.19	3.00
	1	SI'RAW: I	ONNES/HECTAL	RE	
MANURE					
C CP- C-K CPK	1.50 1.28 1.48 2.83	0.93 1.19 1.75 2.57	1.24 1.53 1.70 3.05	1.52 1.46 1.85 2.77	1.30 1.36 1.70 2.81
Mean	1.77	1.61	. 1.88	1.90	1.79

Straw: 42.0