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# Yields of the Field Experiments 2010



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# R/HB/2 Hoos Barley

# **Rothamsted Research**

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#### **HOOS BARLEY**

**Object**: To study the effects of organic manures and inorganic fertilizers on continuous s. barley. From 1968 to 1978 a rotation of potatoes, beans and s. barley was practised on parts of the experiment. The rotation was discontinued in 1979 and the whole experiment reverted to continuous s. barley. The experiment was modified for 2003. The main plots continue as previously. The Silicate Test plots continue but are not split to test rates of N (basal N is applied). The remaining plots are to be used to study the effect on yield of P residues, (basal N applied).

The 159<sup>th</sup> year, s. barley.

For previous years see 'Details' 1967 and 1973, Station Report for 1966 and Yield Books for 74-09/R/HB/2.

### Main plots

#### Treatments:

Whole plots

1. MANURE	Plot	Fertilizers and Org Form of N 1852-1966	anic Manures Additional treatments 1852-2002	Treatments since 2003
	11	None	-	-
-P-	21	None	Р	(P)
K	31	None	K (Na) Mg	K(Mg)
-PK	41	None	PK (Na) Mg	(P) K (Mg)
A	12	Α	-	-
AP-	22	Α	Р	(P)
A-K	32	Α	K (Na) Mg	K(Mg)
APK	42	Α	PK (Na) Mg	(P) K (Mg)
D1852	72	None	D	D
(D)	71	None	(D)	(D)
(A)	62	None	(Ashes)	(Ashes)
-	61	None	-	-
D2001 (a)	73 <sup>(a)</sup>	-	D	D
P2KMg (a)	63 <sup>(a)</sup>	-	P2KMg	P2KMg

<sup>(</sup>a) Plots 63 and 73 started in 2001

Form of N: A, sulphate of ammonia to supply 48kg N

P: 35 kg P as triple superphosphate in 1974 and from 1988 to 2002, single superphosphate in other years

(P): (none), P application to be reviewed for 2013

P2: 44kg P as triple superphosphate

K: 90 kg K as sulphate of potash

(Na): (none), 16 kg Na as sulphate of soda until 1973

Mg: 35kg Mg as kieserite every third year since 1974 (applied at 30 kg in 1992, 1995 and 1998) (sulphate of magnesia annually until 1973). Annually to new plot 63.

(Mg): (none), Mg application to be reviewed for 2013

D1852: Farmyard manure at 35t since 1852
D2001: Farmyard manure at 35t since 2001
(D): Farmyard manure 1852 – 1871 only

(Ashes): Weed ash 1852-1916, furnace ash 1917-1932, none since

#### Sub-Plots

(2) N Nitrogen fertilizer (kg N), as 'Nitro-Chalk', since 1968 (cumulative N applications until 1973, on a cyclic system since 1974):

0
48
96
144

# Silicate Test plots

#### Treatments:

Whole plots <b>MANURE</b>	Plot	Fertilizers:		
		Additional	Changes since	Treatments since
		treatment	1980	2003
		1852-1979		
N	131	-	-	N3
NP	231	Р	-	N3 (P)
N-K	331	K(Na)Mg	-	N3 K(Mg)
NPK	431	PK(Na)Mg	-	N3(P)K(Mg)
N—S-	134	Si	Si omitted	N3 (Si)
NP-S-	234	P Si	Si omitted	N3(P) (Si)
N-KS-	334	K(Na)MgSi	Si omitted	N3 K(Mg)(Si)
NPKS-	434	PK(Na)MgSi	Si omitted	N3(P)K(Mg)(Si)
NS	132	-	Si added	N3 Si
NPS	232	Р	Si added	N3(P) Si
N-K-S	332	K(Na)Mg	Si added	N3 K(Mg) Si
NPK-S	432	PK(Na)Mg	Si added	N3(P)K(Mg) Si
NSS	133	Si	-	N3 Si
NP-SS	233	P Si	-	N3(P) Si
N-KSS	333	K(Na)MgSi	-	N3 K(Mg) Si
NPKSS	433	PK(Na)MgSi	-	N3(P)K(Mg) Si

N: From 1852-1966 whole plots received 48kg N as nitrate of soda. Between 1968-2002 whole plots were split to test 4 rates of N as "Nitro-chalk" (cumulative applications until 1973, on a cyclic system from 1974).

N3: Basal N, 144kg as "Nitro-chalk" since 2003

Si: Silicate of soda at 450kg (Note: S also refers to silicate of soda)

<sup>(</sup>Si): Silicate of soda omitted since 1980

P, (P), K, Mg, (Mg), (Na): as above

#### P Test plots

#### Treatments:

Since 2003 the remaining plots [ex-Castor meal (plots 14, 24, 34 & 44) and those testing combinations of NPK with and without Mg (plots 55, 56, 57 & 58)] have been used to study the effect of P residues on yield. Previous treatments have resulted in different levels of available P in the soil. Large dressing of K were applied to some plots to increase levels of exchangeable K in the soil such that K should not limit yield; plots 141 and 241 were sacrificed and used as discard areas so that the K application did not encroach on adjacent no K plots on the Silicate Test. Other plots received the normal rate of K. The level of exchangeable Mg in the soil is such that Mg should not limit yield; the need to apply Mg will be reviewed for 2011.

# Whole plots **Manure**

Treatment since
2003
N3K*
N3K
N3K*
N3K*
N3K*

N3: Basal N, 144kg as "Nitro-chalk" K: 90kg K as sulphate of potash K\*: 450kg K as sulphate of potash

N3K\*

In 2005 the extra dressings of K (i.e. K\*) was stopped and the whole experiment reverted to K dressings of 90 kg K/ha/year.

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# **Experimental Diary**

			Rate	Unit
10-Dec-09	f	Triple Superphosphate	215.00	kg/ha
	f	Kieserite	233.00	kg/ha
	f	Potassium Sulphate	217.00	kg/ha
16-Dec-09	f	FYM	35.00	t/ha
17-Dec-09	а	Plough		
09-Mar-10	а	Spring tined		
11-Mar-10	s	Tipple - 350 seeds per m2	170.00	kg/ha
	а	Rolled		
	а	Combination Drilled		
15-Apr-10	а	Rotavated paths		
20-Apr-10	f	Nitrachalk to the main plots as indicated on the plan		
23-Apr-10	f	Nitram – Silicate Test, P Test, headlands & O+E's	420.00	kg/ha
12-May-10	а	Rotavate		
24-May-10	р	Kestral - Started	0.50	l/ha
	р	Jenton - Started	0.50	l/ha
	р	Bravo 500 - Started	1.00	l/ha
25-May-10	р	Kestral	0.50	l/ha
	р	Jenton	0.50	l/ha
	р	Bravo 500	1.00	l/ha
26-May-10	р	Harmony M SX - 200 It water	100.00	g/ha
28-May-10	р	Dow Shield - 200 lt water	0.35	l/ha
04-Jun-10	р	Axial - 200 lt water	0.40	l/ha
	р	Axial - 200 lt water	0.40	l/ha
	•	Adigor - 200 lt water	1.00	l/ha
		Adigor - 200 lt water	1.00	l/ha
16-Jun-10		Bravo 500 - 200 lt water	1.00	l/ha
	р	Bravo 500 - 200 It water	1.00	l/ha
	р	Mobius - 200 lt water	0.43	l/ha
	р	Standon Fenpropimorph 750 - 200 lt water	0.50	l/ha
	р	Corbel - 200 lt water	0.50	l/ha
18-Jun-10		Rotavated paths		
09-Jul-10		Other operation - pulled wild oats, none found		
31-Aug-10	а	Combine harvest, plots for yield		
	а	Sample, bale and weigh straw		
05-Sep-10		Combine harvest		
09-Sep-10		Baled		
22-Sep-10	а	Other operation - removed bales		

NOTE: Samples of grain and straw were taken for chemical analysis. Unground grain and straw samples from selected treatments were archived.

MAIN PLOTS

# **GRAIN TONNES/HECTARE**

\*\*\*\*\* Tables of means \*\*\*\*\*

MANURE	Ν	0	48	96	144	MEAN
		1.07	1.52	1.54	1.92	1.51
-P-		1.78	2.87	3.59	3.77	3.00
K		0.69	1.52	1.90	2.29	1.60
-PK		1.43	2.92	3.51	4.59	3.11
A		0.96	1.31	1.53	1.71	1.38
AP-		1.90	2.90	3.68	4.00	3.12
A-K		0.85	1.32	1.46	2.12	1.44
APK		1.35	2.71	3.65	4.03	2.93
FYM1852onwards		5.04	6.69	7.02	6.97	6.43
FYM1852-1871		1.10	1.78	4.31	3.36	2.64
(A)		1.11	2.44	2.31	2.83	2.17
-		0.95	1.25	1.27	1.82	1.32
FYM2001onwards		3.42	5.95	5.92	5.60	5.22
P2K		2.19	2.78	4.74	5.07	3.69
MEAN		1.70	2.71	3.32	3.58	2.83

Grain Mean DM% 91.0

# STRAW TONNES/HECTARE

\*\*\*\*\*Tables of means \*\*\*\*\*

MANURE	N	0	48	96	144	MEAN
		0.17	0.50	0.41	0.71	0.45
-P-		0.46	0.90	1.17	1.27	0.95
K		0.00	0.46	0.75	0.82	0.51
-PK		0.30	1.18	1.37	1.85	1.17
A		0.19	0.37	0.47	0.58	0.40
AP-		0.34	0.88	1.45	1.39	1.02
A-K		0.16	0.26	0.50	0.80	0.43
APK		0.33	1.01	1.55	1.57	1.11
FYM1852onwards		1.73	2.65	3.03	2.97	2.59
FYM1852-1871		0.14	0.72	1.57	1.13	0.89
(A)		0.25	0.91	0.74	0.93	0.71
-		$0.22^{a}$	0.29 <sup>b</sup>	0.44	0.64	0.26
FYM2011onwards		1.02	2.18	2.28	2.47	1.99
P2K		0.48	0.85	1.66	1.95	1.24
MEAN		0.37	0.94	1.24	1.36	0.98

Straw Mean DM% 83.7

<sup>&</sup>lt;sup>a</sup> Straw Yield estimated from Grain/Straw ratio on N48<sup>b</sup>

# SILICATE PLOTS

# **GRAIN TONNES/HECTARE**

\*\*\*\*\*Tables of means \*\*\*\*\*

Silicate	PK	N3	N3P-	N3-K	N3PK	MEAN
(-)-		1.91	4.36	1.49	5.03	3.20
(Si)-		2.38	4.79	2.81	5.41	3.85
(-)Si		2.69	4.10	2.48	5.40	3.97
(Si)Si		2.86	4.01	3.11	5.49	3.87
MÈAN		2.46	4.31	2.47	5.33	3.64

Grain Mean DM% 84.9

# PHOSPHATE PLOTS

# **GRAIN TONNES/HECTARE**

\*\*\*\*\* Tables of means \*\*\*\*\*

PLOTS	
142	2.35
143	2.42
144	2.36
242	5.08
243	4.95
244	4.94
341	3.02
342	3.35
343	3.12
344	3.53
441	4.54
442	5.12
443	4.85
444	5.03
551	5.23
552	5.06
561	4.41
562	4.55
571	1.98
572	2.74
581	1.09
582	0.84
MEAN	3.66

85.0

Grain Mean DM%