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# Yields of the Field Experiments 2003

Classical and other Long-term Experiment 2003

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## 03/R/EX/4 - Exhaustion Land

## **Rothamsted Research**

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#### 03/R/EX/4

#### EXHAUSTION LAND

**Object:** To study the residual effects of manures applied 1876-1901, and of additional phosphate applied since 1986, on the yield of continuous s. barley up to 1991, w. wheat since - Hoosfield.

The 148th year, w. wheat.

For previous years see 'Details' 1977, 1973 and 74-02/EX/4.

Treatments: All combinations of:-

Whole plots (P test)

	Residues of Manufes applied annually 1870-1901.
O D N P NPKNAMG	None Farmyard manure at 35 t 96 kg N as ammonium salts 34 kg P as superphosphate N and P as above plus 137 kg K as sulphate of potash, 16 kg Na as sulphate of soda, 11 kg Mg as sulphate of magnesia
2. <b>P</b>	Maintenance P (20 kg P) applied annually from 2000 to maintain existing levels of available P in the soil. (P1) (P2) and (P3) are residues of P applied annually 1986-1992:
O P(P1) P(P2) P(P3)	2000-03 1986-92 None None 20 kg P 44 kg P 20 kg P 87 kg P 20 kg P 131 kg P
NOTE: P treatments w	ere applied at 61.5 kg P in error in 2000.
plus	
Whole plots (K test,	previously N test until 1991)
OLD RES	Residues of manures applied annually 1876-1901:
0	None
D N* PK N* PK	Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above
D N* PK N*PK <b>Experimental diary</b> :	Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above
D N* PK N*PK <b>Experimental diary:</b> K test: 01-Oct-02 : <b>T</b> : F	<pre>Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above  : P basal:(triple superphosphate at 98 kg), plots 2,</pre>
D N* PK N*PK Experimental diary: K test: 01-Oct-02 : T : F P test: 01-Oct-02 : T : K	<pre>Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above  : P basal:(triple superphosphate at 98 kg), plots 2,</pre>
D N* PK N*PK Experimental diary: K test: 01-Oct-02 : T : F P test: 01-Oct-02 : T : K : T : F	<pre>Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above  : P basal:(triple superphosphate at 98 kg), plots 2,     4, 6, 8 &amp; 10.  : K basal/100 kg (muriate of potash at 250 kg),     plots 1, 3, 5, 7 &amp; 9.  : P test:(triple superphosphate at 98 kg), plots     011-013, 031-033, 051-053, 071-073, &amp; 091-093.</pre>
D N* PK N*PK Experimental diary: K test: 01-Oct-02 : T : F P test: 01-Oct-02 : T : F : T : F All plots 05-Sep-02 : B : 1 B : 01-Oct-02 : B : 03-Oct-02 : B : 03-Oct-02 : B : 05-Oct-02 : B :	<pre>Farmyard manure at 35 t 96 kg N as nitrate of soda 34 kg P as superphosphate, 137 kg K as sulphate of potash N, P and K as above  : P basal:(triple superphosphate at 98 kg), plots 2,     4, 6, 8 &amp; 10.  : K basal/100 kg (muriate of potash at 250 kg),     plots 1, 3, 5, 7 &amp; 9.  : P test:(triple superphosphate at 98 kg), plots     011-013, 031-033, 051-053, 071-073, &amp; 091-093.  : Flat-lifted : Rolled. : Kieserite at 200 kg. : Chalk at 4 t. : Ploughed 25 cm wide furrows. : Rolled. : Combination drilled, Hereward, tr. Sibutol at 400     seeds/m<sup>2</sup>.</pre>

#### 03/R/EX/4

#### Experimental diary:

_					
All plots					
17-Feb-03	:	В	:	:	tm)Lexus 50 DF at 20 g in 200 l.
	:	В	:	:	tm)Stomp 400 SC at 3.0 l in 200 l.
10-Mar-03	:	В	:	:	Sulphur Gold (30% N, 7.6% S) at 167 kg
29-Apr-03	:	В	:	:	33.5% N at 448 kg.
07-May-03	:	В	:	:	tm)Ally at 30 g in 200 l.
-	:	В	:	:	tm)Starane 2 at 0.75 1 in 200 1.
10-May-03	:	В	:	:	tm)Opus at 0.5 l in 200 l.
-	:	В	:	:	tm)Amistar at 0.6 1 in 200 1.
28-May-03	:	В	:	:	tm)Opus at 0.5 1 in 200 1.
-	:	В	:	:	tm)Twist at 1.0 1 in 200 1.
26-Jul-03	:	В	:	:	Touchdown at 4.0 l in 200 l.
06-Aug-03	:	В	:	:	Combine harvested, plots for yield.
07-Aug-03	:	В	:	:	Combine harvested discards, Sampled, baled and
					weighed Straw.

NOTE: Samples of grain and straw were taken for chemical analysis.

#### P TEST

### GRAIN TONNES/HECTARE

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

0	P(P1)	P(P2)	P(P3)	Mean
2.48	6.07	6.57	5.73	5.22
4.20	6.23	6.39	6.97	5.95
2.84	6.33	6.62	6.12	5.48
5.18	6.78	6.60	6.33	6.22
4.59	6.17	5.91	7.08	5.94
3.86	6.31	6.42	6.45	5.76
	O 2.48 4.20 2.84 5.18 4.59 3.86	O         P(P1)           2.48         6.07           4.20         6.23           2.84         6.33           5.18         6.78           4.59         6.17           3.86         6.31	O         P(P1)         P(P2)           2.48         6.07         6.57           4.20         6.23         6.39           2.84         6.33         6.62           5.18         6.78         6.60           4.59         6.17         5.91           3.86         6.31         6.42	O         P(P1)         P(P2)         P(P3)           2.48         6.07         6.57         5.73           4.20         6.23         6.39         6.97           2.84         6.33         6.62         6.12           5.18         6.78         6.60         6.33           4.59         6.17         5.91         7.08           3.86         6.31         6.42         6.45

GRAIN MEAN DM% 90.5

#### STRAW TONNES/HECTARE

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

Р	0	P(P1)	P(P2)	P(P3)	Mean
OLD RES					
0	0.88	2.20	3.07	2.54	2.17
D	1.41	2.47	2.67	3.17	2.43
N	1.27	2.71	2.47	2.53	2.25
P	1.63	2.16	2.50	2.25	2.13
NPKNAMG	1.42	2.26	2.30	2.97	2.24
Mean	1.32	2.36	2.60	2.69	2.24

STRAW MEAN DM% 89.0

PLOT AREA HARVESTED 0.00538

03/R/EX/4

K TEST

#### GRAIN TONNES/HECTARE

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

OLD RES	
0	3.77
D	4.91
N*	3.99
PK	4.97
N*PK	4.69
Mean	4.47

GRAIN MEAN DM% 90.5

#### STRAW TONNES/HECTARE

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

OLD RES	
0	1.68
D	2.22
N*	1.80
PK	1.82
N*PK	2.19

Mean 1.94

STRAW MEAN DM% 89.5

PLOT AREA HARVESTED 0.00538