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# Yields of the Field Experiments 2015



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# **R/EX/4 Exhaustion Land**

# **Rothamsted Research**

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#### 15/R/EX/4

#### **EXHAUSTION LAND**

Object: To study the residual effects of manures applied 1856 - 1901, and of additional phosphate applied since 1986 (P test) and of additional potassium since 2007 (K test); on the yield of continuous s. barley up to 1991, w. wheat since - Hoosfield.

The 160th year, w. wheat.

For previous years see 'Details' 1977, 1973 and Yield Books for 74-14/R/EX/4

Treatments: All combinations of:-

Whole plots (P test)

1. OLD RES	Res	Residues of manures applied annually 1876 – 1901:			
O D N P NPKNAI	Fa 96 34 MG N pot	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>	to r mai kg I (P1	Maintenance P (20 kg P) applied annually from 2000 to maintain existing levels of available P In the soil. In 2009 maintenance P applications were changed from 20 kg P/ha to 19 kg P/ha. This was not recorded in the yield books for 2009-13. (P1) (P2) and (P3) are residues of P applied annually 1986–1992:			
O P (P1) P (P2) P (P3)	20	09-Present None 15 kg P 15 kg P 15 kg P	2000-08 None 20 kg P 20 kg P 20 kg P	1986-92 None 44 kg P 87 kg P 131 kg P	

**NOTE**: P treatments were applied at 61.5 kg P in error in 2000.

Plus

Whole plots (K test, previously N test until 1991

1. OLD RES	Residues of manures applied annually 1876 – 1901:
O D	None Farmyard manure at 35 t
N*	96 kg N as nitrate of soda
PK	34 kg P as superphosphate, 137 kg K as sulphate of potash
N*PK	N, P and K as above

2. K Potassium applied annually from 2007 as muriate of potash O None

K1 75 kg  $K_2O$  (62.2 kg K) K2 150 kg  $K_2O$  (124.5 kg K)

Whole plots

Nitrogen: 50 kg N as ammonium sulphate (to supply sufficient S) during first two weeks in

March, 200 kg N as ammonium nitrate at GS31/mid-April (whichever comes first)

and 50 kg N as ammonium nitrate at GS37 (not later than mid-May)

### **Experimental diary**

Date		Application	Rate	Units
02/10/2014	f	Applied TSP	75	kg/ha
02/10/2014	f	Applied MOP onto plots 103 83 63 43 + 23	125	kg/ha
02/10/2014	f	Applied MOP onto plots 104-24, 91-11, 92-12, 93-13, 94-14.	250	kg/ha
08/10/2014	а	Ploughed ground (thrown North)	-	-
28/10/2014	S	Drilled Crusoe trt Redigo Deter	400	seeds/m <sup>2</sup>
01/11/2014	а	Ring rolled all new drilling	-	-
10/11/2014	р	Sprayed Crystal	4	l/ha
04/12/2014	р	Sprayed Hallmark	50	ml/ha
23/03/2015	f	Applied Ammonia Sulphate (21%N) onto plots	238	kg/ha
05/04/2015	р	Sprayed Artemis	1	l/ha
05/04/2015	р	Sprayed Bravo 500	1	l/ha
05/04/2015	р	Sprayed Chlormequat 750	1.25	l/ha
05/04/2015	р	Sprayed Moddus	150	ml/ha
09/04/2015	f	Applied Nitram fertiliser (34.5%N) to Winter Wheat Plots	580	kg/ha
16/04/2015	f	Applied Kieserite to Winter Wheat Plots	80	kg/ha
27/04/2015	р	Sprayed Kingdom	1.25	l/ha
27/04/2015	р	Sprayed Balear720	700	ml/ha
30/04/2015	f	Applied Nitram fertiliser (34.5%N) to Winter Wheat Plots	145	kg/ha
27/05/2015	р	Sprayed Ally Max	30	gm/ha
27/05/2015	р	Sprayed Bassoon	750	ml/ha
27/05/2015	р	Sprayed Gemstone	1	l/ha
27/05/2015	р	Sprayed Bravo500	1	l/ha
15/06/2015	р	Sprayed Proline onto WW	500	ml/ha
06/08/2015	а	Topped Paths	-	-
07/09/2015	а	Harvested All Commercial WW; Swathed Straw	-	-
13/09/2015	а	Harvested All Plots for Grain Yield	-	-
13/09/2015	а	Sampled Baled and Weighed	-	-
17/09/2015	а	removed round bales from field	-	-

Note: Samples of grain and straw were taken for chemical analysis. The yield strips on plots 031, 034, 071, 074, 091 & 094 were made smaller this year to avoid areas where the crop had already been sampled by S. McGrath et al.

#### 15/R/EX/4

P TEST

Grain tonnes/hectare

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

P_RES	0	P1	P2	Р3	Mean
OLD_RES					
0	3.56	8.59	8.38	8.18	7.18
D	5.58	9.77	9.80	9.62	8.69
N	3.08	7.98	8.95	8.98	7.25
P	*7.31	*12.03	*10.62	*10.85	*10.20
NPKNAMG	5.15	9.37	10.07	10.86	8.86
Mean	4.94	9.56	9.57	9.65	8.43

Grain mean DM% 85.1

\*Note: Yields estimated using grain/straw ratios for plots 072,073 & 074, because of a problem with the combine when harvesting.

Straw tonnes/hectare

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

P_RES	0	P1	P2	Р3	Mean
OLD_RES					
0	1.91	3.99	4.17	4.17	3.56
D	2.21	4.59	4.78	4.71	4.07
N	2.05	4.29	4.55	3.94	3.71
P	3.18	6.33	5.59	5.71	5.20
NPKNAMG	2.24	4.82	5.41	5.52	4.50
Mean	2.32	4.80	4.90	4.81	4.21

Straw mean DM% 88.3

Plot area harvested 0.00538, 0.00252.

K TEST

Grain tonnes/hectare

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

K_Test	K0	K1	K2	Mean
OLD_RES				
0	7.61	8.90	9.14	8.31
D	7.57	9.77	9.90	8.70
N*	8.03	8.60	8.87	8.38
PK	9.70	9.96	10.13	9.87
N*PK	8.54	10.08	10.27	9.36
Mean	8.29	9.46	9.66	8.93

Grain mean DM% 85.0

# 15/R/EX/4

Straw tonnes/hectare

****	Tables	οf	means	****	

K_Test OLD_RES	ко	K1	к2	Mean
0	3.80	4.69	5.13	4.35
D	3.37	4.37	4.39	3.88
N*	3.98	4.34	4.34	4.16
PK	5.40	5.40	5.53	5.44
N*PK	4.36	5.13	5.2	4.76
Mean	4.18	4.78	4.92	4.52

Straw mean DM% 87.4 Plot area harvested 0.00538