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# Yields of the Field Experiments 2001

Vields of the
Classical
and other
Long-term Experiments
2001

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# 01/W/RN/12 - Organic Manuring

# **Rothamsted Research**

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#### 01/W/RN/12

#### ORGANIC MANURING

**Object:** To study, from crop yields and soil analyses, the effects of a range of types of organic matter - Woburn, Stackyard B.

Sponsor: P.R. Poulton.

The 37th year, w. wheat.

For previous years see 'Details' 1973 and 74-00/W/RN/12.

Design: 4 blocks of 8 plots split into 2.

Whole plot dimensions:  $8.0 \times 29.5$ .

Treatments: From 1966 to 1971 the experiment had a preliminary period designed to build up organic matter from different sources. An arable rotation was started on two blocks in 1972 and the remaining two blocks in 1973. After a period of testing the residues, a further period of accumulation was started; on two blocks (which included ley sown in 1979) in 1981 and on the other two (which included ley sown in 1980) in 1982. A second test phase began when leys on the first pair of blocks were ploughed for the 1st test crop in 1987 and on the second pair for the 1st test crop in 1988. From 1988 two blocks, and 1989 the other two, to 1994, plots were split into 6 sub-plots to test five levels of nitrogen and nil. From 1995 to 1997 residual effects of that nitrogen were measured. In 1998 to 2000 yields were taken from whole plots only. In 2201 plots were split into half-plots to test two rates of N.

#### Whole blocks

1. CROPSEQ	Crop sequence:
WHEAT A	<ul> <li>W. wheat, after w. wheat 1988, potatoes 1989, w. wheat 1990, w. beans 1991, w. wheat 1992-6, w. rye 1997, w. wheat 1998-2000</li> <li>W. wheat, after w. wheat 1987, potatoes 1988, w. wheat 1989, w. beans 1990, w. wheat 1991-6, w. rye 1997, w. wheat 1998-2000</li> </ul>
Whole plots	
2. TREATMNT	Previous treatments:
(LC 8 GM)	Eight-year clover/grass ley until 1987 (WHEAT A) or 1986 (WHEAT B), green manure in the preliminary period
(LC 8 PT)	As above, peat in the preliminary period
(LC 6 LC)	Six-year clover/grass ley until 1987 (WHEAT A) or 1986 (WHEAT B), clover/grass ley in the preliminary period
(LC 6 LN) (FYM)	As above, grass ley with N in the preliminary period Farmyard manure annually 1981 to 1986 (WHEAT A) or 1985 (WHEAT B) and in the preliminary period
(STRAW)	Straw in both periods

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Previous treatments: (continued)
2 TREATMNT
                      Fertilizers only in both periods, rates of P, K & Mg
   (FERT-FYM)
                         equivalent to amounts in FYM
                      Fertilizers only in both periods, rates of P, K & Mg
   (FERT-STR)
                         equivalent to amounts in straw (+P)
3. N
                      Nitrogen treatment to half plots
   N1 160 kg N split 40 + 80 + 40 ) Applied first two weeks of March, GS31
   N2 200 kg N split 40 + 120 + 40 ) or mid-April (whichever comes first)
                                     ) and GS37/mid-May.
Experimental diary:
                       : Potassium sulphate at 200 kg.
   01-Sep-00 : B :
             : B :
                        : Triple superphosphate at 106 kg.
                       : Azural at 4.0 l in 200 l.
   03-Sep-00 : B :
                     Ploughed.
   26-Sep-00 : B :
             : B : : Rotary harrowed.
: B : WW : Drilled, Claire, tr. Sibutol + Rhodoman, at 350
   04-Oct-00 : B :
                            seeds/m<sup>2</sup>, with the 4.0 m Accord drill.
                     : Avadex Excel 15 g at 15.0 kg.

: tm) Stomp 400 SC at 2.0 l in 200 l.

: tm) Tolkan liquid at 1.0 l in 200 l.
   20-Oct-00 : B :
   18-Jan-01 : B :
              : B :
   29-Mar-01 : T : N1 : 33.5% N at 119 kg.
              : T : N2 : 33.5% N at 119 kg.
   08-May-01 : B :
                        : tm) Landmark at 0.5 l in 200 l.
                        : tm) BASF 3C Chlormequat 720 at 2.0 l in 200 l.
              : B :
                       Harmony M at 75 g in 200 l.
              : B:
   11-May-01 : T : N1 : 33.5% N at 238 kg.
              : T : N2 :: 33.5% N at 238 kg, topped up with 119 kg on 18-May-
                            2001
   01-Jun-01 : B :
                        : Landmark at 0.7 1 in 200 1.
   06-Jun-01 : T : N1 : 33.5% N at 119 kg.
              : T : N2 : 33.5% N at 119 kg.
   22-Aug-01 : B :
                        : Combine harvested, plots for yield, and discards.
                       : Swathed straw.
              : B :
   23-Aug-01 : B :
                       : Baled.
   06-Sep-01 : B :
                        : Carted bales.
   10-Sep-01 : B :
                       Azural at 4.0 1 in 200 1.
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Note: Poor whether prevented timely applications of N. Samples of grain were taken for chemical analysis.

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#### GRAIN TONNES/HECTARE

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

CROPSEQ TREATMNT	WHEAT A	WHEAT B	Mean
(LC 8 GM)	3.65	3.31	3.48
(LC 8 PT)	3.72	3.03	3.38
(LC 6 LC)	3.72	3.14	3.47
(LC 6 LN)	3.70	3.69	3.69
(FYM)	3.71	3.22	3.47
(STRAW)	4.15	2.36	3.25
(FERT-FYM)	3.05	2.49	2.77
(FERT-STR)	3.34	2.42	2.88
Mean	3.64	2.96	3.30
N	N1	N2	Mean
TREATMNT			
(LC 8 GM)	3.35	3.61	3.48
(LC 8 PT)	3.26	3.49	3.38
(LC 6 LC)	3.32	3.61	3.47
(LC 6 LN)	3.83	3.56	3.69
(FYM)	3.52	3.41	3.47
(STRAW)	3.24	3.27	3.25
(FERT-FYM)	2.67	2.87	2.77
(FERT-STR)	2.77	3.00	2.88
Mean	3.25	3.35	3.30
N	N1	N2	Mean
CROPSEQ			
WHEAT A	3.63	3.65	3.64
WHEAT B	2.86	3.05	2.96
Mean	3.25	3.35	3.30
Mean	3.25 <b>N</b>	3.35 N1	3.30 N2
Mean <b>TREATMNT</b>		N1	N2
	N		
TREATMNT	N CROPSEQ	N1	N2
TREATMNT	N CROPSEQ WHEAT A	N1	N2
TREATMNT (LC 8 GM)	N CROPSEQ WHEAT A WHEAT B	N1 3.54 3.17	N2 3.76 3.45
TREATMNT (LC 8 GM)	CROPSEQ WHEAT A WHEAT B WHEAT A	N1 3.54 3.17 3.62	N2 3.76 3.45 3.82
TREATMNT (LC 8 GM)	CROPSEQ WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A	N1 3.54 3.17 3.62 2.90 3.71	N2 3.76 3.45 3.82 3.15 3.86
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC)	CROPSEQ WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A WHEAT A	N1 3.54 3.17 3.62 2.90 3.71 2.93	N2 3.76 3.45 3.82 3.15 3.86 3.35
TREATMNT (LC 8 GM)	CROPSEQ WHEAT A WHEAT B WHEAT B WHEAT A WHEAT A WHEAT B WHEAT A	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN)	CROPSEQ WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT B WHEAT B WHEAT A	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC)	CROPSEQ WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT B WHEAT B WHEAT A WHEAT A	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN) (FYM)	CROPSEQ WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT B WHEAT B	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 3.34
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN)	CROPSEQ WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A WHEAT A	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10 4.24	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 3.34 4.06
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN) (FYM) (STRAW)	CROPSEQ WHEAT A WHEAT B WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10 4.24 2.23	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 3.34 4.06 2.48
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN) (FYM)	CROPSEQ WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10 4.24 2.23 2.90	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 4.06 2.48 3.20
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN) (FYM) (STRAW)	CROPSEQ WHEAT A WHEAT B	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10 4.24 2.23 2.90 2.43	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 3.34 4.06 2.48 3.20 2.54
TREATMNT (LC 8 GM) (LC 8 PT) (LC 6 LC) (LC 6 LN) (FYM) (STRAW)	CROPSEQ WHEAT A WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B WHEAT B WHEAT A WHEAT B WHEAT A WHEAT B	N1 3.54 3.17 3.62 2.90 3.71 2.93 3.88 3.78 3.94 3.10 4.24 2.23 2.90	N2 3.76 3.45 3.82 3.15 3.86 3.35 3.52 3.59 3.47 4.06 2.48 3.20

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## GRAIN TONNES/HECTARE

\*\*\* Standard errors of differences of means \*\*\*

		TRE	N			CROPSEQ*		
		(	570		0.046 0. <b>TREATMNT CROP</b>		0.806  CROPSEQ*  TREATMNT	
		CRO	OPSEQ*	TRI				
							N	
		(	0.065		0.5	77	0.816	
Except	when	comparing	means	with	the	same	level(s)	of
TREATM	INT				0.13	30		
CROPSE	Q.TRI	EATMNT					0.184	

<sup>\*</sup> Within the same level of CROPSEQ only

\*\*\*\*\* Stratum standard errors and coefficients of variation \*\*\*\*\*

Stratum	d.f.	s.e.	CV%
Blocks.Plots	14	0.806	24.4
Blocks.Plots.Subplots	16	0.184	5.6

GRAIN MEAN DM% 85.7

AVERAGE PLOT AREA HARVESTED 0.00574