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 1987



Full Table of Content

87/W/RN/12 Organic Manuring - W. Wheat, W. Oats, Leys

Rothamsted Research

Rothamsted Research (1988) 87/W/RN/12 Organic Manuring - W. Wheat, W. Oats, Leys ; Yields Of The Field Experiments 1987, pp 64 - 67 - DOI: https://doi.org/10.23637/ERADOC-1-37

87/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: A.E. Johnston.

The 23rd year, w. wheat, w. oats, ley.

For previous years see 'Details' 1973 and 74-86/W/RN/12.

Design for w. wheat: 2 blocks of 8 plots split into 6
W. oats: 2 blocks of 4 plots
6th and 8th year leys: 2 blocks of 4 plots.

Whole plot dimensions: 8.53 x 30.5.

Treatments: From 1966 to 1971 the experiment had a preliminary period designed to build up organic matter, derived 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 built up, 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. On the first pair leys were ploughed for 1st test crop w. wheat in 1987. In addition to leys the second pair included w. oats.

W. wheat tested all combinations of:

Whole plots

1.	TREATMNT	Previous treatments:
	LC 8 GM	Eight-year clover/grass ley until 1986, green manure in the preliminary period
	LC 8 PT LC 6 LC	As above, peat in the preliminary period Six-year clover/grass ley until 1986, 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 1985 and in the preliminary period
	STRAW	Straw in both periods
	FERT-FYM	Fertilizers only in both periods, rates of P, K and Mg equivalent to amounts in FYM
	FERT-STR	Fertilizer only in both periods rates of P, K and Mg equivalent to amounts in straw (+P)
Sul	b plots	
2.	N	Nitrogen fertilizer in 1987 (kg N) as 'Nitro-Chalk':

87/W/RN/12

W. oats tested:

м.	Uais lesieu.				
	MANURE	Organic manures and fertilizers in 1986 (not applied in 1987), cumulative to 1985, 1983 and 1982 and to those applied in the preliminary period:			
	FYM STRAW	Farmyard manure at 50 tonnes Straw at 7.5 tonnes plus P205 at 140 kg, K20 at 140 kg, Mg0 at 50 kg			
	FERT-FYM FERT-STR	P205 at 280 kg, K20 at 560 kg, Mg0 at 100 kg P205 at 140 kg, K20 at 280 kg, Mg0 at 50 kg			
Al	l leys were c	lover/grass (LC) without N. 6th year leys tested:			
	PREV LEY	Previous ley:			
	LC(LC) LC(LN)	Clover/grass ley in preliminary period Grass ley with N in preliminary period			
8t	h year leys t	ested:			
	PREV MAN	Previous manure:			
	LC(GM) LC(PT)	Green manures in preliminary period Peat in preliminary period			
 Standard applications: W. wheat: Manures: (0:18:36) at 560 kg. Mn at 0.16 kg as manganese sulphate in 240 l applied with the prochloraz, carbendazim and growth regulator. Weedkillers: Glyphosate at 1.4 kg in 200 l. Chlortoluron at 5.6 kg in 200 l. Clopyralid at 0.07 kg, bromoxynil at 0.34 kg with mecoprop at 2.5 kg in 240 l. Fungicides: Prochloraz at 0.34 kg with carbendazim at 0.13 kg. Fenpropimorph at 0.75 kg with chlorothalonil at 0.75 kg in 200 l. Propiconazole at 0.12 kg with carbendazim and maneb (as 'Septal' at 2.5 kg) in 200 l. Growth regulator: Chlormequat chloride at 1.1 kg. Insecticide: Carbofuran at 7.5 kg. Molluscicide: Methiocarb at 0.22 kg. W. oats: Manure: N at 90 kg as 'Nitram'. Weedkiller: Clopyralid at 					
0.07 kg, bromoxynil at 0.34 kg with mecoprop at 2.5 kg in 240 l. Leys, 6th and 8th years: Manures: MgO at 50 kg as kieserite. (0:18:36) at 780 kg.					
S	eed: W. wheat W. oats:	: Mercia, sown at 190 kg. Bulwark, sown at 140 kg.			
Cultivations, etc.:- W. wheat: After leys only: Plough and roll: 25 July, 1986. Subsoiled, with 25 cm wings on tines 30 cm deep and 70 cm apart, in two directions at right angles: 28 Aug. All wheat plots: Glyphosate applied: 16 Sept. Methiocarb applied: 18 Sept. Ploughed plots after oats: 24 Sept. PK applied, insecticide applied rotary barrowed with crumbler attached: 24-Sept. Seed					

87/W/RN/12

Cultivations, etc.:-

applied: 5 June. Propiconazole, carbendazim and maneb applied: 29 June. Combine harvested: 1 Sept.

W. oats: Ploughed: 25 Sept, 1986. Rotary cultivated with crumbler attached, seed sown: 2 Oct. Clopyralid, bromoxynil and mecoprop applied: 27 Apr, 1987. N applied: 5 May. Combine harvested: 20 Aug.

Leys, 6th and 8th years: PK and Mg applied: 10 Mar, 1987. Cut: 18 June and 12 Aug.

WINTER WHEAT

- . .

GRAIN TONNES/HECTARE

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

N TREATMNT	0	50	100	150	200	250	Mean
LC 8 GM LC 8 PT	5.23	7.74	8.46	8.72 8.43	8.40 8.37	7.78 8.39	7.72
LC 6 LC LC 6 LN FYM	5.98 6.15 4.03	7.04 7.73 5.82	8.59 8.05 7.22	8.49 7.97 6.48	7.62 8.60 7.51	8.40 8.21 8.00	7.69 7.78 6.51
STRAW FERT-FYM	2.95	3.89 3.05	5.82 4.48	7.16 5.06	6.50 5.25	7.75	5.68
FERT-STR Mean	2.07	4.18 5.85	4.92 6.88	4.84 7.14	5.15 7.18	6.19 7.56	4.56 6.46

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

Table	TREATMNT		N	TREATMNT	
				N	
s.e.d.	0.832		0.192	0.968	
Except when TREATMNT	comparing means	with	the same	level(s) 0.543	of

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

Stratum	d.f.	s.e.	cv%
BLOCK.WP	7	0.832	12.9
BLOCK.WP.SP	40		8.4

GRAIN MEAN DM% 81.6

SUB PLOT AREA HARVESTED 0.00254

```
87/W/RN/12
WINTER OATS
GRAIN TONNES/HECTARE
***** Tables of means *****
                                                       Mean
               FYM
                       STRAW FERT-FYM FERT-STR
   MANURE
                                                       4.85
                                   4.29
                                             5.03
               5.15
                        4.94
GRAIN MEAN DM% 83.5
STRAW TONNES/HECTARE
***** Tables of means *****
                                                       Mean
                       STRAW FERT-FYM FERT-STR
                FYM
   MANURE
                                             4.80
                                                       4.84
                                  4.14
               5.59
                         4.81
STRAW MEAN DM% 76.6
PLOT AREA HARVESTED 0.00796
6TH YEAR LEY
DRY MATTER TONNES/HECTARE
***** Tables of means *****
             1ST CUT (18/6/87) 2ND CUT (12/8/87) TOTAL OF 2 CUTS
      PREV LEY
                                                                  8.53
                                               2.48
                           6.05
       LC(LC)
                                                                  8.04
                                               1.93
                           6.11
       LC(LN)
                                                                  8.28
                                               2.20
                           6.08
         MEAN
                                                                  19.2
                                               16.9
                          21.6
      MEAN DM%
 8TH YEAR LEY
 DRY MATTER TONNES/HECTARE
 ***** Tables of means *****
              1ST CUT (18/6/87) 2ND CUT (12/8/87) TOTAL OF 2 CUTS
      PREV MAN
                                                                  6.77
                                               2.39
                           4.39
        LC(GM)
                                                                  6.94
                                               2.31
        LC(PT)
                           4.63
                                                                  6.86
                                               2.35
                           4.51
          MEAN
                                                                  18.9
                                               17.5
                           20.2
      MEAN DM%
```