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 1985



Full Table of Content

85/W/RN/12 Organic Manuring - W. Rye, S. Oats, Ley

Rothamsted Research

Rothamsted Research (1986) 85/W/RN/12 Organic Manuring - W. Rye, S. Oats, Ley; Yields Of The Field Experiments 1985, pp 77 - 80 - DOI: https://doi.org/10.23637/ERADOC-1-19

85/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 21st year, s. oats, w. rye. lev.

For previous years see 'Details' 1973 and 74-84/W/RN/12.

Design for s. oats and w. rye: 2 blocks of 4 plots 4th, 5th, 6th and 7th year leys: 2 blocks of 2 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. In addition to leys the first pair included w. rye in 1985 and the second pair s. oats.

S. oats and w. rye tested:

MANURE Organic manures and fertilizers in 1985, cumulative to 1984, 1983 and 1982 (both crops) and to 1981 (w. rye only) and to those applied in the preliminary period:

FYM Farmyard manure at 50 tonnes
STRAW Straw at 7.5 tonnes plus P205 at 140 kg, K20 at 140 kg,
MgO at 50 kg
FERT-FYM P205 at 280 kg, K20 at 560 kg, MgO at 100 kg

FERT-FYM P205 at 280 kg, K20 at 560 kg, Mg0 at 100 kg FERT-STR P205 at 140 kg, K20 at 280 kg, Mg0 at 50 kg

All leys are clover/grass (LC) without N. 4th and 5th year leys tested:

PREV LEY Previous ley:

LC(LC) Clover/grass ley in preliminary period LC(LN) Grass ley with N in preliminary period

6th and 7th year leys tested:

PREV MAN Previous manure:

LC(GM) Green manures in preliminary period LC(PT) Peat in preliminary period

85/W/RN/12

Standard applications:

W. oats/s. oats: Manures: N at 50 kg as 'Nitro-Chalk' (27.5% N). Weedkillers: Mecoprop at 1.2 kg with bromoxynil at 0.3 kg and ioxynil at 0.3 kg in 250 l.

W. rye: Manures: N at 30 kg as 'Nitro-Chalk' (27.5% N). Weedkillers: Mecoprop at 1.2 kg with bromoxynil at 0.3 kg and ioxynil at 0.3 kg

in 250 1.

Leys, 4th, 5th, 6th and 7th years: Manures: P205 at 140 kg, K20 at 280 kg as (0:18:36). MgO at 50 kg as kieserite.

Seed: W. oats: Panema, sown at 180 kg. S. oats: Trafalgar, sown at 200 kg. W. rye: Animo, sown at 220 kg.

NOTE: S. oats were sown in place of the w. oats that failed because of bird damage.

Cultivations, etc.:-

- W. oats/s. oats: Sugar beet tops spread over arable plots, PK and Mg applied to FERT-FYM, treatment FYM and STRAW applied, ploughed, PK and Mg applied to STRAW, Mg applied to FERT-FYM and FERT-STR: 5 Nov, 1984. Rotary harrowed, w. oats sown: 12 Nov. Spring-tine cultivated: 18 Mar, 1985. Power harrowed, s. oats sown: 20 Mar. N applied: 24 Apr. Weedkillers applied: 16 May. Combine harvested: 27 Aug.
- W. rye: Half PK and Mg applied to FERT-FYM plots, treatment FYM applied: 20 Sept, 1984. Ploughed FYM plots only: 21 Sept. Treatment STRAW applied, FERT-FYM, FERT-STR and STRAW ploughed: 3 Oct. PK applied to STRAW plots: 15 Oct. PK and Mg applied. FERT-STR and half PK and Mg applied to FERT-FYM, Mg applied to STRAW: 16 Oct. Rotary harrowed, seed sown: 24 Oct. N applied: 24 Apr, 1985. Weedkillers applied: 16 May. Combine harvested: 2 Sept.

4th, 5th, 6th and 7th year leys: PK and Mg applied to 4th and 6th years: 5 Nov, 1984, 5th and 7th years: 9 Nov. Chain harrowed: 12 Apr, 1985. Cut: 2 July, 11 Nov.

SPRING OATS

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

MANURE FYM STRAW FERT-FYM FERT-STR MEAN 4.96 4.74 4.15 4.65 4.62

GRAIN MEAN DM% 81.7

STRAW TONNES/HECTARE

***** TABLES OF MEANS *****

MANURE FYM STRAW FERT-FYM FERT-STR MEAN 4.05 3.80 3.55 3.89 3.82

STRAW MEAN DM% 86.3 PLOT AREA HARVESTED 0.00796

85	71	1/0	R.I	11	*
24. 84	A TA	1/14	rv	/ 1	-

RYE

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

MANURE FYM STRAW FERT-FYM FERT-STR MEAN 5.80 4.70 4.64 4.25 4.85

GRAIN MEAN DM% 82.7

STRAW TONNES/HECTARE

***** TABLES OF MEANS *****

MANURE FYM STRAW FERT-FYM FERT-STR MEAN 6.13 4.37 4.21 3.97 4.67

STRAW MEAN DM% 89.3

PLOT AREA HARVESTED 0.00796

4TH YEAR LEY

DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

	1ST	CUT	(2/7/85)	2ND CUT	(11/11/85)	TOTAL	OF 2	CUTS	
PREV LEY LC(LC) LC(LN)			5.44 6.06		2.00			7.44 8.06	
MEAN			5.75		2.00			7.75	
MEAN DM%			27.6		19.9			23.7	

5TH YEAR LEY

DRY MATTER TONNES/HECTARE

**** TABLES OF MEANS ****

	1ST CUT	(2/7/85)	2ND CUT	(11/11/85)	TOTAL OF	2 CUTS
PREV LEY		6.33		3.08		9.41
LC(LN)		5.96		3.07		9.03
MEAN		6.14		3.08		9.22
MEAN DM%		24.1		22.6		23.4

85/W/RN/12

6TH YEAR LEY

DRY MATTER TONNES/HECTARE

***** TABLES OF MEANS *****

	1ST	CUT	(2/7/85)	2ND	CUT	(11/11/85)	TOTAL	0F	2 CUTS
PREV MAN									
LC(GM)			4.30			2.10			6.40
LC(PT)			4.77			2.03			6.80
MEAN			4.54			2.06			6.60
MEAN DM%			26.8			20.7			23.7

7TH YEAR LEY

DRY MATTER TONNES/HECTARE

**** TABLES OF MEANS ****

	1ST CUT	(2/7/85)	2ND CUT	(11/11/85)	TOTAL OF	2 CUTS
PREV MAN LC(GM) LC(PT)		6.91 5.39		2.34 1.79		9.25 7.18
MEAN	ı	6.15		2.07		8.21
MEAN DM9	6	29.5		25.6		27.6