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 1988



Full Table of Content

# 88/R/RA/8 Oversowing in Wheat - W. Oilseed Rape

## **Rothamsted Research**

Rothamsted Research (1989) 88/R/RA/8 Oversowing in Wheat - W. Oilseed Rape; Yields Of The Field Experiments 1988, pp 236 - 237 - DOI: https://doi.org/10.23637/ERADOC-1-43

#### 88/R/RA/8

#### WINTER OILSEED RAPE

#### OVERSOWING IN WHEAT

Object: To study the establishment of rape after wheat by oversowing into the wheat - Delafield.

Sponsors: R.J. Darby, D.P. Yeoman.

Design: 3 randomised blocks of 6 whole plots split into 2 sub plots.

Whole plot dimensions: 8.0 x 15.0.

Treatments: All combinations of:-

Whole plots

1. SOWING Methods of sowing and straw disposal:

OVERS BA Oversown on 3 Sept, 1987, straw baled on 8 Sept and bales removed

OVERS CH Oversown on 3 Sept, straw chopped and spread on

8 Sept

CONVEN S Straw baled on 8 Sept and bales removed, conventionally

sown into conventionally prepared seedbed

2. SEEDRATE Seed rate (kg):

8

Sub plots

N RATE Nitrogen fertilizer as 'Nitram':

0 None

50 kg N to seedbed (post-sowing to OVERS BA and OVERS CH) on 14 Sept, 1987.

NOTES: (1) Oversowing was done into standing wheat. The wheat was harvested the next day.

(2) SOWING CONVEN S plots were cultivated by rotary grubber on 14 Sept 1987, rotary harrowed and the seed sown on 15 Sept.

Basal applications: Manures: 'Nitram' at 580 kg. Weedkillers:
Metazachlor at 1.2 kg in 200 l. Fluazifop-p-butyl at 0.18 kg with a
wetting agent ('Enhance' at 0.20 l) in 200 l. Desiccant: Diquat at
0.60 kg ion with a wetting agent ('Enhance' at 0.50 l) in 520 l.

Seed: Ariana, dressed gamma HCH, thiram and fenpropimorph.

Cultivations, etc.:- Metazachlor applied: 1 Oct, 1987. Fluazifop-p-butyl with wetting agent applied: 24 Oct. Basal N applied: 18 Feb, 1988. Desiccant with wetting agent applied: 27 July. Combine harvested: 8 Aug. Previous crops: Potatoes 1986, w. wheat 1987.

NOTE: Plant counts were made in autumn and in mid-February. Percentages of oil in the grain were measured.

88/R/RA/8

## GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

SEEDRATE	3	8	16	Mean	
SOWING	;				
OVERS BA	1	3.52	3.18	3.35	
OVERS CH	I	3.37	3.34	3.36	
CONVEN S	3	3.49	3.13	3.31	
Mean	i	3.46	3.22	3.34	
N RATE	7.11.	0	50	Mean	
SOWING					
OVERS BA		3.51	3.19	3.35	
OVERS CH	I	3.47	3.24	3.36	
CONVEN S	5	3.52	3.10	3.31	
Mean	1	3.50	3.18	3.34	
N RATE	:	0	50	Mean	
SEEDRATE	:				
8		3.57	3.35	3.46	
16	5	3.43	3.00	3.22	
Mean	1	3.50	3.18	3.34	
SEE	DRATE	8		16	
SOWING N	RATE	0	50	0	50
OVERS BA		3.41	3.63	3.60	2.75
OVERS CH		3.61	3.13	3.34	3.34
CONVEN S		3.69	3.28	3.36	2.91

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

	SOWING	SEEDRATE	N RATE	SOWING SEEDRATE
	0.167	0.137	0.182	0.237
	SOWING	SEEDRATE	SOWING	
	N RATE	N RATE	SEEDRATE	
			N RATE	
	0.279	0.227	0.394	
Except when SOWING	comparing means 0.315	with the same	level(s)	of
SEEDRATE		0.257		
SOWING. SEEI	DRATE		0.445	

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

Stratum	d.f.	s.e.	Cv %
BLOCK.WP	10	0.290	8.7
BLOCK.WP.SP	12	0.545	16.3

GRAIN MEAN DM% 92.6

SUB PLOT AREA HARVESTED 0.00345