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/5 Precision Sowing - W. Oilseed Rape

Rothamsted Research

Rothamsted Research (1989) 88/R/RA/5 Precision Sowing - W. Oilseed Rape; Yields Of The Field Experiments 1988, pp 226 - 228 - DOI: https://doi.org/10.23637/ERADOC-1-43

88/R/RA/5

WINTER OILSEED RAPE

PRECISION SOWING

Object: To compare three drills at four seed rates on two sowing dates with and without an insecticide - Whittlocks.

Sponsor: D.P. Yeoman.

Design: 2 replicates of 32 plots arranged in 4 blocks of 16 plots.

Whole plot dimensions: 3.0×15.0 .

Treatments: All combinations (duplicated) of:-

1. DRILL Drills used to sow seed:

ALPHA AC Alpha Accord sown in rows 12.5 cm apart, seeds

randomly spaced

CNVNTIAL Conventional, sown in rows 17.6 cm apart, seeds

randomly spaced

STANHAY Stanhay, sown in rows 25 cm apart, seeds precisely

spaced

SOW DATE Dates of sowing:

21 AUG 21 August, 1987 11 SEP 11 September

3. SEEDRATE Seed rates:

4 KG

8 KG

Plus all combinations (duplicated) of:-

A SDRTX Alpha Accord sowing at extra seed rates:

2 KG

16 KG

SOWDATEX Dates of sowing:

21 AUG

11 SEP

NOTE: A planned test of deltamethrin in autumn was omitted.

Basal applications: Manures: 'Nitram' at 140 kg and later at 720 kg.
Weedkillers: TCA at 16 kg in 200 l. Metazachlor at 1.2 kg 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.

88/R/RA/5

Cultivations, etc.:- Disced twice, first N applied: 19 Aug, 1987. TCA applied, harrowed twice, rotary harrowed: 20 Aug. SOW DATE 21 AUG seed sown: 21 Aug. SOW DATE 11 SEP rotary harrowed, seed sown: 11 Sept. Metazachlor applied: 1 Oct. Second N applied: 19 Feb, 1988. Desiccant with wetting agent applied: 20 July. Combine harvested: 27 July. Previous crops: W. wheat 1986, w. barley 1987.

NOTE: Plant counts were made at establishment and in spring.

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

SOW DATE	21 AUG	11 SEP	Mean	
DRILL				
ALPHA C	2.32	3.25	2.79	
CNVNTIAL	2.96	3.47	3.22	
STANHAY	2.75	3.27	3.01	
Mean	2.68	3.33	3.00	
SEEDRATE	4 KG	8 KG	Mean	
DRILL				
ALPHA C	2.89	2.68	2.79	
CNVNTIAL	3.39	3.05	3.22	
STANHAY	3.03	2.99	3.01	
Mean	3.10	2.91	3.00	
SEEDRATE	4 KG	8 KG	Mean	
SOW DATE				
21 AUG	2.87	2.49	2.68	
11 SEP	3.34	3.33	3.33	
Mean	3.10	2.91	3.00	
SOW I	DATE 21 A		11 SEP	
DRILL SEEDE	RATE 4	KG 8 KG	4 KG	8 KG
ALPHA C	2.	27 2.36	3.51	3.00
CNVNTIAL	3.	28 2.64	3.49	3.46
STANHAY	3.	05 2.46	3.01	3.53
SOWDATEX A SDRTX	21 AUG	11 SEP	Mean	
2 KG	2.92	3.61	3.26	
16 KG	1.94	2.75	2.35	
Mean	2.43	3.18	2.81	

GRAND MEAN 2.95

88/R/RA/5

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

DDTTT	COLL DAME		
DRILL	SOW DATE	SEEDRATE	DRILL
			SOW DATE
0.162	0.133	0.133	0.230
DRILL	SOW DATE	DRILL	A SDRTX
SEEDRATE	SEEDRATE	SOW DATE	
		SEEDRATE	
0.230	0.187	0.325	0.230
SOWDATEX	A SDRTX		
	SOWDATEX		
0.230	0.325		

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

 Stratum
 d.f.
 s.e.
 cv%

 BLOCK.WP
 47
 0.459
 15.5

MEAN DM% 80.0

PLOT AREA HARVESTED 0.00345