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 1993



Full Table of Content

93/R/RAW/2 Varieties and Fungicides - W. Oilseed Rape

Rothamsted Research

Rothamsted Research (1994) 93/R/RAW/2 Varieties and Fungicides - W. Oilseed Rape; Yields Of The Field Experiments 1993, pp 124 - 125 - DOI: https://doi.org/10.23637/ERADOC-1-48

93/R/RAW/2

WINTER OILSEED RAPE

VARIETIES AND FUNGICIDES

Object: To investigate the effects of fungicides on a range of low glucosinolate varieties - Bones Close.

Sponsors: V.J. Church, B.D.L. Fitt.

Design: 4 randomised blocks of 2 x 6 plots.

Whole plot dimensions: 3.0 x 21.0.

Treatments: All combinations of:-

1.	VARIETY	Varieties:

CAPRCORN Capricorn ENVOL Envol FALCON Falcon LIBRAVO Libravo SAMOURAI Samourai ROCKET Rocket

2. FUNGCIDE Fungicides:

NONE

PR+CA+IP Prochloraz and carbendazim in autumn and spring, iprodione in summer

Experimental diary:

27-Jul-92 : B : Shallow cultivated with Bomford Dynadrive.

28-Jul-92 : B : Rolled.

18-Aug-92 : B : Sting CT at 2.0 1 in 200 1. 20-Aug-92 : B : Ploughed, furrow pressed.

26-Aug-92 : T : VARIETY CAPRCORN, ENVOL, FALCON, LIBRAVO, SAMOURAI, ROCKET: Rotary harrowed. All varieties dressed Lindex-Plus FS, drilled at 120 seeds per square metre.

22-Oct-92 : B : Benazalox at 0.75 l and Butisan S at 1.5 l in 200 l. 08-Dec-92 : T : FUNGCIDE PR+CA+IP: Sportak 45 at 1.1 l and Tripart

Defensor FL at 0.50 1 in 200 1.

18-Feb-93 : B : 34.5% N at 170 kg.

08-Mar-93 : T : FUNGCIDE PR+CA+IP: Sportak 45 at 1.1 l and Tripart Defensor FL at 0.50 1 in 200 1.

23-Mar-93 : B : 34.5% N at 370 kg.

18-May-93 : T : FUNGCIDE PR+CA+IP: Rovral Flo at 2.0 1 in 200 1.

19-Jul-93 : B : Stefes Diquat at 3.0 1 with Vassgro Spreader at 0.40 1 in 400 1.

26-Jul-93 : B : Combine harvested.

Previous crops: W. barley 1991 and 1992.

93/R/RAW/2

NOTE: Samples were taken throughout the year for disease assessments on leaves, stems and pods. Oil content of seed was measured after harvest.

GRAIN (AT 90% DM) TONNES/HECTARE

**** Tables of means ****

FUNGCIDE	NONE	PR+CA+IP	Mean
VARIETY			
CAPRCORN	4.17	4.68	4.42
ENVOL	4.59	5.08	4.84
FALCON	4.08	4.27	4.18
LIBRAVO	4.16	4.68	4.42
SAMOURAI	4.33	4.73	4.53
ROCKET	3.87	3.99	3.93
Mean	4.20	4.57	4.39

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

VARIETY	FUNGCIDE	VARIETY	
		FUNGCIDE	
0.090	0.052	0.127	

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

Stratum	d.f.	s.e.	cv*
BLOCK.WP	33	0.180	4.1

GRAIN MEAN DM% 83.2

PLOT AREA HARVESTED 0.00483