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# Yields of the Field Experiments 1986

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## 86/R/RA/3 Varieties and Fungicides - W. Oilseed Rape

### Rothamsted Research

Rothamsted Research (1987) *86/R/RA/3 Varieties and Fungicides - W. Oilseed Rape ; Yields Of The Field Experiments 1986*, pp 266 - 270 - DOI: <https://doi.org/10.23637/ERADOC-1-36>

86/R/RA/3

WINTER OILSEED RAPE

VARIETIES AND FUNGICIDES

Object: To study the effects of times of applying fungicides on the incidence of diseases and on the yield of six varieties of w. oilseed rape - Bylands.

Sponsor: C.J. Rawlinson.

Design: 2 randomised blocks of 8 plots split into 6.

Whole plot dimensions: 21.0 x 15.0.

Treatments: All combinations of:-

Whole plots

1. AUT FUNG      Fungicide in autumn:

NONE	None
PROCHLOR	Prochloraz at 0.50 kg in 200 l on 12 Dec, 1985

2. SPR FUNG      Fungicide in spring:

NONE	None
PROCHLOR	Prochloraz at 0.50 kg in 200 l on 1 May, 1986

3. SUM FUNG      Fungicide in summer:

NONE	None
IPRODION	Iprodione at 0.50 kg in 500 l on 25 June

Sub plots

4. VARIETY      Varieties:

BIENVENU	Bienvenu
DARMOR	Darmor
JET NEUF	Jet Neuf
LIRADONN	Liradonna
MIKADO	Mikado
RAFAL	Rafal

Basal applications: Manures: (0:24:24) at 200 kg. 'Nitro-Chalk' at 180 kg. 'Nitram' at 720 kg. Weedkillers: Clopyralid and propyzamide (as 'Matrikerb' at 1.6 kg) in 500 l applied with the insecticide. Insecticide: Deltamethrin at 0.0062 kg. Desiccant: Diquat at 0.60 kg ion in 500 l with a wetting agent ('Agral' at 0.50 l).

Seed: Varieties sown at 8.0 kg.

86/R/RA/3

Cultivations, etc.:-- Rotary grubbed: 16 Aug, 1985. PK applied, 'Nitro-Chalk' applied, spring-tine cultivated: 19 Aug. Spring-tine cultivated: 30 Aug. Seed sown: 9 Sept. Weedkillers and insecticide applied: 30 Oct. 'Nitram' applied: 12 Mar, 1986. Desiccant with wetting agent applied: 24 July. Combine harvested: 2 Aug. Previous crops: W. wheat 1984, w. barley 1985.

NOTE: Disease incidence and severity were assessed on four occasions between November and July. Growth stage, height and plant development were recorded from May to harvest. Ripening and lodging were assessed before harvest and numbers of volunteers after harvest.

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

SPR FUNG	NONE	PROCHLOR	MEAN
AUT FUNG			
NONE	3.21	3.42	3.32
PROCHLOR	3.35	3.56	3.45
MEAN	3.28	3.49	3.38
SUM FUNG	NONE	IPRODION	MEAN
AUT FUNG			
NONE	3.42	3.21	3.32
PROCHLOR	3.36	3.54	3.45
MEAN	3.39	3.37	3.38
SUM FUNG	NONE	IPRODION	MEAN
SPR FUNG			
NONE	3.32	3.24	3.28
PROCHLOR	3.47	3.51	3.49
MEAN	3.39	3.37	3.38
VARIETY BIENVENU	DARMOR	JET NEUF LIRADONN	MIKADO RAFAL MEAN
AUT FUNG			
NONE	3.47	3.14	3.41 2.97 3.56 3.35 3.32
PROCHLOR	3.54	3.38	3.54 3.05 3.69 3.51 3.45
MEAN	3.50	3.26	3.47 3.01 3.63 3.43 3.38
VARIETY BIENVENU	DARMOR	JET NEUF LIRADONN	MIKADO RAFAL MEAN
SPR FUNG			
NONE	3.46	3.06	3.37 2.88 3.60 3.30 3.28
PROCHLOR	3.55	3.45	3.58 3.14 3.65 3.55 3.49
MEAN	3.50	3.26	3.47 3.01 3.63 3.43 3.38

86/R/RA/3

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

VARIETY	BIENVENU	DARMOR	JET	NEUF	LIRADONN	MIKADO	RAFAL	MEAN
SUM FUNG								
NONE	3.41	3.25	3.48	3.06	3.67	3.48	3.39	
IPRODION	3.60	3.26	3.47	2.96	3.58	3.38	3.37	
MEAN	3.50	3.26	3.47	3.01	3.63	3.43	3.38	
SPR FUNG	NONE			PROCHLOR				
SUM FUNG	NONE	IPRODION		NONE	IPRODION			
AUT FUNG								
NONE	3.49	2.94	3.36	3.48				
PROCHLOR	3.16	3.54	3.57	3.54				
AUT FUNG	VARIETY	BIENVENU	DARMOR	JET	NEUF	LIRADONN	MIKADO	RAFAL
SPR FUNG								
NONE	NONE	3.41	2.88	3.25	2.90	3.56	3.28	
	PROCHLOR	3.53	3.40	3.57	3.04	3.56	3.42	
PROCHLOR	NONE	3.50	3.25	3.49	2.87	3.65	3.33	
	PROCHLOR	3.57	3.51	3.58	3.24	3.74	3.69	
AUT FUNG	VARIETY	BIENVENU	DARMOR	JET	NEUF	LIRADONN	MIKADO	RAFAL
SUM FUNG								
NONE	NONE	3.56	3.16	3.52	3.12	3.65	3.54	
	IPRODION	3.39	3.13	3.30	2.82	3.47	3.15	
PROCHLOR	NONE	3.26	3.35	3.45	3.01	3.69	3.42	
	IPRODION	3.81	3.40	3.63	3.10	3.69	3.60	
SPR FUNG	VARIETY	BIENVENU	DARMOR	JET	NEUF	LIRADONN	MIKADO	RAFAL
SUM FUNG								
NONE	NONE	3.39	3.11	3.45	2.89	3.69	3.41	
	IPRODION	3.53	3.02	3.29	2.88	3.51	3.20	
PROCHLOR	NONE	3.44	3.39	3.51	3.24	3.65	3.56	
	IPRODION	3.66	3.51	3.64	3.04	3.65	3.55	

86/R/RA/3

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

VARIETY	AUT FUNG	SUM FUNG	NONE	IPRODION
		SPR FUNG		
BIENVENU	NONE	NONE	3.73	3.10
		PROCHLOR	3.39	3.67
	PROCHLOR	NONE	3.04	3.96
		PROCHLOR	3.48	3.65
DARMOR	NONE	NONE	3.00	2.76
		PROCHLOR	3.31	3.50
	PROCHLOR	NONE	3.22	3.27
		PROCHLOR	3.48	3.53
JET NEUF	NONE	NONE	3.59	2.92
		PROCHLOR	3.46	3.68
	PROCHLOR	NONE	3.32	3.67
		PROCHLOR	3.57	3.59
LIRADONN	NONE	NONE	3.12	2.67
		PROCHLOR	3.12	2.97
	PROCHLOR	NONE	2.65	3.08
		PROCHLOR	3.37	3.12
MIKADO	NONE	NONE	3.83	3.28
		PROCHLOR	3.46	3.66
	PROCHLOR	NONE	3.55	3.74
		PROCHLOR	3.83	3.65
RAFAL	NONE	NONE	3.67	2.89
		PROCHLOR	3.42	3.41
	PROCHLOR	NONE	3.14	3.51
		PROCHLOR	3.69	3.69

\*\*\*\*\* STANDARD ERRORS OF DIFFERENCES OF MEANS \*\*\*\*\*

TABLE	AUT FUNG	SPR FUNG	SUM FUNG	VARIETY
SED	0.152	0.152	0.152	0.074
TABLE	AUT FUNG	AUT FUNG	SPR FUNG	AUT FUNG
	SPR FUNG	SUM FUNG	SUM FUNG	VARIETY
SED	0.215	0.215	0.215	0.179
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
AUT FUNG				0.104
TABLE	SPR FUNG	SUM FUNG	AUT FUNG	AUT FUNG
	VARIETY	VARIETY	SPR FUNG	SPR FUNG
			SUM FUNG	VARIETY
SED	0.179	0.179	0.304	0.254
EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:				
SPR FUNG		0.104		
SUM FUNG		0.104		
AUT FUNG.SPR FUNG				0.147

86/R/RA/3

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

\*\*\*\*\* STANDARD ERRORS OF DIFFERENCES OF MEANS \*\*\*\*\*

TABLE	AUT FUNG SUM FUNG VARIETY	SPR FUNG SUM FUNG VARIETY	AUT FUNG SPR FUNG SUM FUNG VARIETY
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SED            0.254        0.254        0.359

EXCEPT WHEN COMPARING MEANS WITH SAME LEVEL(S) OF:

    AUT FUNG.SUM FUNG

        0.147

    SPR FUNG.SUM FUNG

        0.147

    AUT FUNG.SPR FUNG.SUM FUNG

        0.209

\*\*\*\*\* STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION \*\*\*\*\*

STRATUM	DF	SE	CV%
BLOCK.WP	7	0.304	9.0
BLOCK.WP.SP	40	0.209	6.2

GRAIN MEAN DM% 85.2

SUB PLOT AREA HARVESTED 0.00347