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# Yields of the Field Experiments 1975



Full Table of Content

# 75/ R/BE/1 - Seed Rates, Row Spacing & Fungicides - Beans

## **Rothamsted Research**

Rothamsted Research (1976) 75/ R/BE/1 - Seed Rates, Row Spacing & Fungicides - Beans; Yields Of The Field Experiments 1975, pp 339 - 341 - DOI: https://doi.org/10.23637/ERADOC-1-141

# 75/R/BE/1

#### WINTER BEANS

## SEED RATES, ROW SPACINGS AND FUNGICIDES

Object: To study the effects of plant density and fungicides on Chocolate Spot (Botrytis spp.) and yield of winter beans - Gt. Knott I.

Sponsor: A. Bainbridge.

Design: 2 randomised blocks of 24 plots.

Whole plot dimensions: 4.27 x 9.14.

Treatments: All combinations of:-

]	. Fungicides:			FUNGCIDE
	None (4 plots per block Benomyl (0.56 kg in 340 RP 26019 (Glycophene at	1)	in 340 1)	 O BENOMYL RP 26019
2	. Seed rates (kg):			SEEDRATE
	126 378			126 378
3	. Spacing between rows:			SPACING
	18 cm (7 inches) 53 cm (21 inches)			18 CM

NOTE: It was intended to compare applications of fungicides on one and two occasions. Because of exceptionally dry weather and failure of Chocolate Spot to develop, only one application was made.

Basal applications: Manures: FYM at 50 tonnes.

Seed: Throws MS.

Cultivations, etc.:- FYM applied: 4 Sept, 1974. Ploughed: 16 Sept. Spring-tine cultivated: 26 Nov. Seed sown: 27 Nov. Fungicides applied: 9 May. Combine harvested: 12 Aug. Previous crops: Winter wheat 1973, barley 1974.

NOTES: (1) Emergence counts were made in spring.

(2) Chocolate Spot assessments were made throughout the season.

# 75/R/BE/1

GRAIN TONNES/HECTARE

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	1. 10mmb/m	DOLLING				
**	TABLES OF	MEANS ***				
	SEEDRATE	126	378	MEAN		
	FUNGCIDE	3.80	4.25	4.03		
	BENOMYL	3.73	4.27	4.00		
		3.47	4.37	3.92		
	RP 26019	3.41	4.31	3.92		
	MEAN	3.74	4.28	4.01		
	CDACING	18 CM	57 CH	MEAN		
	SPACING FUNGCIDE	10 CM	53 CM	MEAN		
	0	4.12	3.93	4.03		
	BENOMYL	4.21	3.80	4.00		
	RP 26019	4.30	3.54	3.92		
	MEAN	4.17	3.84	4.01		
	S PAC I NG SEEDRATE	18 CM	53 CM	MEAN		
	126	3.97	3.51	3.74		
	378	4.37	4.18	4.28		
	MEAN	4.17	3.84	4.01		
		SEEDRATE	126		378	
		SPACING	18 CM	53 CM	18 CM	53 CM
	FUNGC IDE					
	0		3.98	3.63	4.27	4.23
	BENOMYL		4.04	3.42	4.38	4.17
	RP 26019		3.84	3.09	4.76	3.99

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

TABLE	FUNGCIDE	SEEDRATE	SPACING	FUNGCIDE SEEDRATE
SED	0.116(1) 0.147(2)	0.085	0.085	0.104(3) 0.164(1) 0.207(2)
TABLE	FUNGC IDE S PAC ING	SEEDRATE SPACING	FUNGCIDE SEEDRATE SPACING	
SED	0.104(3) 0.164(1) 0.207(2)	0.120	0.147(3) 0.232(1) 0.293(2)	

<sup>(1)</sup> O V BENOMYL OR RP 26019 (2) BENOMYL V RP 26019 (3) O

75/R/BE/1

GRAIN TONNES /HECTARE

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

STRATUM

DF

SE

CV%

BLCCK.WP

35

0.293

7.3

GRAIN MEAN DM% 88.6

MEAN PLOT AREA HARVESTED 0.00270