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Yields of the Field Experiments 1982



82/R/BE/6 Disease Control - Winter Beans

Rothamsted Research

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82/R/BE/6

WINTER BEANS

DISEASE CONTROL

Object: To study the effects of four fungicides on the control of diseases and on the yield of w. beans - Long Hoos VI/VII 5.

Sponsors: A. Bainbridge, G.R. Cayley, D.H. Lapwood.

Design: 3 randomised blocks of 7 plots.

Whole plot dimensions: 2.25 x 2.00.

Treatments:

FUNGCIDE Fungicides and methods of application:

NONE	None
BENOM SD	Benomyl seed dressing
THIR SD	Thiram seed dressing
BE+TH SD	Benomyl + thiram seed dressing
PROCH SD	Prochloraz seed dressing
PROPI FS	Propiconazole foliar spray at 125 g in 300 1
BENOD FS	Benodanil foliar spray at 1.1 kg in 300 1

NOTES (1) Seed dressings were applied at 0.8 g per kg seed plus methyl cellulose sticker at 1.5 ml per kg seed.

- (2) Foliar sprays were applied on 22 July, 1982 and 27 July.
- (3) Seed was sown by hand in rows 25 cm apart, seed spaced 15 cm apart in the row.

Basal applications: Weedkillers: Paraquat at 0.84 kg ion in 340 1. Trietazine at 1.1 kg with simazine at 0.16 kg in 340 1. Insecticide: Permethrin at 62 g in 340 1 on two occasions.

Seed: Throws MS, sown at 130 kg.

Cultivations, etc.:- Spring-tine cultivated: 3 Nov, 1981. Sown by hand: 5 Nov. Trietazine and simazine applied: 9 Nov. Paraquat applied: 9 Nov. Permethrin applied: 11 May, 1982 and 26 May. Harvested by hand: 7 Sept.

Previous crops: Potatoes 1980, fallow 1981.

- NOTES: (1) Seedling emergence counts were made and foliar diseases were assessed.
 - (2) Yields of two plots were lost because they had been badly waterlogged. Both plots had treatment PROCH SD. Estimated values were used in the analysis.

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82/R/BE/6

GRAIN TONNES/HECTARE

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

FUNGCIDENONEBENOM SDTHIR SDBE+TH SDPROCH SDPROPI FSBENOD FSMEAN5.955.556.396.175.485.495.675.81

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

TABLE FUNGCIDE SED 0.424

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

STRATUM	DF	SE	CV%
BLOCK.WP	10	0.520	8.9

GRAIN MEAN DM% 80.3

PLOT AREA HARVESTED 0.00045