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 1980



Full Table of Content

80/R/BE/10 Spring Beans Rates and Times of Applying Entomorphthora

Rothamsted Research

Rothamsted Research (1981) 80/R/BE/10 Spring Beans Rates and Times of Applying Entomorphthora; Yields Of The Field Experiments 1980, pp 290 - 291 - **DOI**:

https://doi.org/10.23637/ERADOC-1-31

80/R/BE/10

SPRING BEANS

RATES AND TIMES OF APPLYING ENTOMOPHTHORA

Object: To study the effects of rates and times of applying the aphidpathogenic fungus Entomophthora aphidis on the incidence of black aphids, Aphis fabae, and on the yield of s. beans - Gt. Knott II.

Sponsor: N. Wilding.

Design: 3 randomised blocks of 7 plots.

Whole plot dimensions: 2.67 x 2.13.

Treatments:

APH CONT Chemical and biological aphid control:

NONE None

Pirimicarb at 0.14 kg in 340 1:

PIRIM E Applied early, on 6 June 1980
PIRIM L Applied later, on 23 June

E. aphidis applied as a powder of mummified aphids:

E APH1 E Applied at 0.5 mg per plant early, on 6 June
E APH1 L Applied at 0.5 mg per plant later, on 21 June
E APH2 E Applied at 5.0 mg per plant early, on 6 June
E APH2 L Applied at 5.0 mg per plant later, on 21 June

NOTE: Basal irrigation was applied as follows (mm water):

74

27 May 25 6 June 6 8 June 19 9 June 12 13 June 12

Total

Basal applications: Manures: Chalk at 7.5 t. Weedkillers: Trietazine and simazine (as 'Remtal SC' at 2.5 1) in 250 1.

Seed: Minden, sown at 150 kg.

Cultivations, etc.:- Chalk applied: 8 Oct, 1979. Ploughed: 29 Nov. Spring-tine cultivated: 1 Mar, 1980 and 3 Mar. Seed sown: 3 Mar. Weedkillers applied: 21 Mar. Harvested by hand: 15 Sept. Previous crops: W. wheat 1978, s. barley 1979.

NOTE: Visual estimates of aphid numbers were made weekly in June and July and samples of 50 live aphids per plot were examined for infection with Entomophthora and parasites.

80/R/BE/10

GRAIN TONNES/HECTARE

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

APH CONT NONE PIRIM E PIRIM L E APH1 E E APH1 L E APH2 E E APH2 L MEAN 4.10 5.15 4.82 4.32 4.08 4.64 4.35 4.49

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

TABLE APH CONT

SED 0.455

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

STRATUM DF SE CV%

BLOCK.WP 12 0.558 12.4

GRAIN MEAN DM% 89.8

PLOT AREA HARVESTED 0.00024