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Yields of the Field Experiments 1980



Full Table of Content

80/R/CS/250 Control of Cephalosporium

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80/R/CS/250

CONTROL OF CEPHALOSPORIUM

Object: To study the effects of aldicarb, benomyl and HCH on the incidence of Cephalosporium Stripe (Cephalosporium gramineum) and on the yield of w. wheat - New Zealand.

Sponsors: R.J. Gutteridge, K.E. Fletcher.

The first year, w. wheat.

Design: 3 randomised blocks of 8 plots.

Whole plot dimensions: 2.67 x 6.10.

Treatments:

CHEMICAL Chemicals and methods of application:

NONE
ALDICARB
BENOMYL
HCH
HCH
None (5 plots per block)
Aldicarb at 10 kg worked in to seedbed
Benomyl at 20 kg worked in to seedbed
HCH seed dressing at 0.4 g per kg seed

NOTE: (1) Soil treatments were applied on 8 Oct, 1979.

(2) Benomyl was applied as a drench in 11,200 l of water.

Basal applications: Manures: (10:23:23) at 250 kg, combine drilled. 'Nitro-Chalk' at 340 kg. Weedkiller: Mecoprop at 2.5 l in 220 l. Growth regulator: Chlormequat at 1.4 l in 250 l.

Seed: Bounty, sown at 180 kg.

Cultivations, etc.:- Chisel ploughed: 29 June, 1979, 3 July, 4 July, 17 July. Rotary cultivated: 6 July, 20 Aug. Spring-tine cultivated: 17 July, 27 Sept. Rotary harrowed, seed sown: 8 Oct. Weedkiller applied: 1 Mar, 1980. N applied: 8 Apr. Growth regulator applied: 6 May. Combine harvested: 23 Aug. Previous crops: Grass 1978 and 1979.

NOTES: Wireworm populations were assessed in August 1979, plant emergence in November, plant and shoot damage by stem borers in February, wireworms in May and incidence of Cephalosporium, take-all, and Phialophora in June.

80/R/CS/250

GRAIN TONNES/HECTARE

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

CHEMICAL

NONE ALDICARB BENOMYL 9.30 9.30

9.41

HCH 9.14

MEAN 9.29

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

TABLE

CHEMICAL

SED

0.172 MIN REP 0.134 MAX-MIN

CHEMICAL

MAX-MIN NONE V ANY OF THE REMAINDER

MIN REP ANY OF THE REMAINDER

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

STRATUM

SE

BLOCK. WP

18

0.211

2.3

CV%

GRAIN MEAN DM% 85.3

PLOT AREA HARVESTED 0.00161