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Yields of the Field Experiments 1986



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86/R/B/3

WINTER BARLEY ANTI-FEEDANTS AND BYDV

Object: To study the effects of insecticides and insect anti-feedants and their interaction with control of autumn volunteers on the incidence of BYDV - Scout N.

Sponsors: D.C. Griffiths, B.J. Pye, G.R. Cayley, J.H. Stevenson, R.T. Plumb.

Design: 3 blocks of 2 whole plots, one divided into 6 sub-plots the other into 8 sub-plots.

Whole plot dimensions: VOLNTEER KILLED 21 x 41.
VOLNTEER PRESENT 21 x 30.

Treatments: All combinations of:-

Whole plots

 VOLNTEER Control of volunteers prior to ploughing shortly before sowing:

KILLED Control of all green plant matter
PRESENT Volunteer germination and survival encouraged

Sub plots

2. SPRY INS Sprays of insecticides and pheromone derivatives applied electrostatically on 8 Oct, 1985, 17 Oct and 29 Oct. (Cypermethrin only on 29 Oct):

NONE
CYP
Cypermethrin at 25 g
AJUG E
AJUG W
AJUG W
UEBF
None
Cypermethrin at 25 g
Ajuga extract at 200 g in ethanol
Ajuga extract at 200 g in water
Undecyladduct of E-beta farnesene at 1.0 kg

POLYGOD Polygodial at 50 g

plus 2 extra sub plot treatments applied to VOLNTEER KILLED only

INOCULUM Inoculated with BYDV:

INOC 00 Inoculated and unsprayed
INOC CYP Inoculated and sprayed with cypermethrin at 25 g

NOTES: (1) VOLNTEER KILLED plots were sprayed with paraquat at 0.60 kg ion in 200 l on 9 Sept, 1985.

(2) Treatment sprays were applied in 10 1.

(3) INOCULUM - For plots inoculated with BYDV, plants infected with BYDV were introduced into the centre row.

Basal applications: Manures: (5:14:30) at 340 kg. 'Nitram' at 130 kg and later at 340 kg. Weedkillers: Isoproturon at 2.0 kg, clopyralid at 0.07 kg, bromoxynil octanoate at 0.34 kg and mecoprop at 2.5 kg applied in 200 l with the mixed fungicides. Fungicides: Prochloraz at 0.40 kg with carbendazim at 0.15 kg. Triadimenol at 0.062 kg in 200 l.

86/R/B/3

Seed: Igri, sown at 150 kg.

Cultivations, etc.:- Rotary grubbed: 14 Aug, 1985. NPK applied: 16 Sept. Rotary harrowed, seed sown: 18 Sept. First N applied: 13 Mar, 1986. Second N applied: 11 Apr. Weedkillers with fungicides applied: 28 Apr. Triadimenol applied: 12 June. Combine harvested: 30 July. Previous crops: W. barley 1984 and 1985.

NOTE: Aphids were sampled in early November 1985, early February 1986 and mid-April. BYDV was assessed in early June.

GRAIN TONNES/HECTARE

**** TABLES OF MEANS ****

| SPRY INS VOLNTEER | NONE | CYP | AJUG E | AJUG W | UEBF | POLYGOD | MEAN |
|----------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| KILLED PRESENT | 5.64 3.83 | 6.55 5.85 | 5.68 4.62 | 6.04 4.48 | 6.03 3.41 | 5.60 5.22 | 5.92 4.57 |
| MEAN | 4.73 | 6.20 | 5.15 | 5.26 | 4.72 | 5.41 | 5.25 |

INOCULUM INOC 00 INOC CYP MEAN 5.76 6.05 5.90

GRAND MEAN 5.34

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

TABLE SPRY INS SPRY INS*
VOLNTEER
SED 0.526 0.744

* WITHIN THE SAME LEVEL OF VOLNTEER ONLY

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

STRATUM DF SE CV%
BLOCK.WP.SP 20 0.911 17.4

GRAIN MEAN DM% 80.2

SUB PLOT AREA HARVESTED 0.00163