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## Yields of the Field Experiments 1982



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# 82/R/CS/271 Aphid Control by Natural Enemies - W. Wheat, Ryegrass

### **Rothamsted Research**

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#### 82/R/CS/271

#### APHID CONTROL BY NATURAL ENEMIES

Object: To study the effects of early introduction of aphids to ryegrass on subsequent aphid populations on w. wheat - Black Horse I.

Sponsors: W. Powell, A.M. Dewar, G.J.W. Dean, N. Wilding, K.E. Fletcher, R. Bardner, C.A. Edwards, J.R. Lofty.

The first year, w. wheat, ryegrass.

Design: 2 randomised blocks of 3 plots.

Whole plot dimensions: 48 x 48.

Treatments:

**RYEGRASS** 

Provision of ryegrass infested with aphids:

NONE

Mone

UNDRSOWN

Undersown uniformly in wheat

ALTRNATE

Strips of ryegrass 6 m wide alternating with strips of

wheat 12 m wide

NOTE: Aphids (Metopolophium festucae) were released on the ryegrass on seven occasions during March and April, totaling 350,000 aphids per ha.

Basal applications: Manures: (10:23:23) at 250 kg. 'Nitro-Chalk' at 670 kg. Weedkillers: Paraquat at 0.56 kg ion in 225 l. Methabenzthiazuron at 1.2 kg in 250 l.

Seed: W. wheat: Maris Huntsman, sown at 190 kg. Ryegrass: S.24, sown at 22 kg.

Cultivations, etc.:- Heavy spring-tine cultivated twice: 27 Aug, 1981.
Paraquat applied: 22 Sept. NPK applied, heavy spring-tine cultivated:
23 Sept. Rotary harrowed, seed sown: 8 Oct. Methabenzthiazuron
applied: 15 Oct. N applied: 18 Apr, 1982. Combine harvested: 10 Aug.
Previous crops: S. barley 1980, w. barley 1981.

NOTE: Cereal aphids were counted on six occasions during June and July.

Above-ground fauna were sampled on 11 occasions between April and
July. Ground predators were counted weekly from early May to early
August. Parasites and fungal pathogens of aphids were assessed
during June and July.

GRAIN TONNES/HECTARE

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

RYEGRASS NONE UNDRSOWN ALTRNATE MEAN 6.43 5.32 6.57 6.11

GRAIN MEAN DM% 86.3

PLOT AREA HARVESTED 0.01524