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 1974



Full Table of Content

74/R/B/10 Control of Cereal Aphids and Bydv - Barley

74/*R*/*B*/10 Control of Cereal Aphids and Bydv - Barley, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 308 - 309 - **DOI: https://doi.org/10.23637/ERADOC-1-119**

74/R/B/10

BARLEY

CONTROL OF CEREAL APHIDS AND BYDV

Object: To study the effects of controlling cereal aphids on the incidence of barley yellow dwarf virus (BYDV) and on yield of barley - Summerdells II.

Sponsor: R.T. Plumb.

Design: 4 blocks of 8 plots, randomisation restricted.

Whole plot dimensions: 6.40 x 24.4. Area harvested: 0.00390.

Treatments: All combinations of:-1. Phorate as granules to seedbed (1 Apr, 1974) (kg a.i.) PHDRATE

None 5.0	0.0
2. Menazon spray early (20 June) (1 'Saphi-Col')	MENAZON(1)
None 0.7	0.0 0.7
3. Menazon spray late (23 July) (1 'Saphi-Col')	MENAZON(2)
None 0.7	0.0

Basal applications: Manures: (20:14:14) at 440 kg combine drilled. Weedkiller: Dicamba with mecoprop and MCPA ('Tetralex Plus' at 7.0 l in 340 l).

Seed: Julia, dressed with ethirimol, sown at 160 kg.

Cultivations, etc.:- Ploughed: 16 Nov, 1973. Power harrowed: 1 Apr, 1974. Seed sown: 2 Apr. Weedkiller applied: 21 May. Combine harvested: 20 Aug. Previous crops: Spring beans and potatoes 1972, barley 1973.

NOTE: Seedling emergence counts were made on two occasions in May. Counts of plants with virus symptoms were made on three occasions and of aphids on two occasions.

Standard error per plot. Grain, tonnes/hectare: 0.148 or 2.4% (21 d.f.) This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

		74/R/B/10			
	TA	ABLES OF MEANS			
	GRAIN	: TONNES/HECT	ARE		
	MEN/ 0.0	AZON(1) 0.7	MENAZ 0.0	CW(2) 0.7	Mean
PHDRATE					
0.0	6.13 6.39	6.13 6.43	6.08 6.35	6.17 6.47	6.13 6.41
	MENI	AZON(1)			
		0.0 0.7	6.16 6.28	6.36 6.28	6.26 6.28
Mean			6.22	6.32	6.27
MENAZON(1) MENAZON(2)		0.0	0.0	0.7	
PHORATE					
0.0 5.0	6.06 6.26	6.20 6.52	6.11 6.45	6.15 6.41	
STANDARD ERRORS	OF DIFFERENCI	ES			
PHORACE MENAVO	ch(1) MENAZON	(2) PHORAS MENAZON()	e Phorate 1) menazon(2)	MENAZON(1) MENAZON(2)	PHORAT MENAZON(1 MENAZON(2
		0.07	74 0.074	0.074	0.10

Mean D.M. % 86.4

309