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/7 Times of Applying Fungicides - Barley

74/R/B/7 Times of Applying Fungicides - Barley, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 303 - 305 - DOI: https://doi.org/10.23637/ERADOC-1-119

74/R/B/7

BARLEY

TIMES OF APPLYING FUNGICIDE

Object: To study the effects of applying fungicides to barley, at different times, on yield and incidence of mildew - Summerdells II. Sponsor: J.F. Jenkyn. Design: 4 randomised blocks of 11 plots. Whole plot dimensions: 4.27 x 12.2. Area harvested: 0.00260. FUNGCIDE Treatments: Times of applying fungicides: n None ED Ethirimol seed dresssing Ethirimol spray, early (20 May, 1974) ESL Ethirimol spray when mildew spores increasing rapidly (3 June) ES2 TSL Tridemorph spray early (20 May) TS2 Tridemorph spray when mildew spores increasing rapidly (3 June) Ethirimol seed dressing plus tridemorph spray when mildew spores ED TS2 increasing rapidly (3 June) Ethirimol seed dressing plus tridemorph spray about ten days after mildew spores increasing rapidly (12 June) ED TS3 Tridemorph spray early plus tridemorph spray about ten days after mildew spores increasing rapidly (12 June) TSL 3 Captafol + tridemorph sprays repeated 3 times (12 May, 3, 12 CTS 123 June) Chloraniformethan spray when mildew spores increasing rapidly (3 June) CHS2 NOTE: Fungicides applied :-Tridemorph: 0.53 kg in 340 l. Ethirimol: 0.35 kg in 340 1. Captafol: 1.3 kg in 340 1. Chloraniformethan: 0.29 kg in 340 1.

Basal applications: Manures: (20:14:14) at 440 kg, combine drilled. Weedkillers: Dicamba with mecoprop and MCPA ('Tetralex Plus' at 7.0 1 in 220 1).

Seed: Zephyr, sown at 160 kg.

74/R/E/7

Cultivations, etc.:- Ploughed: 16 Nov, 1973. Spring-time cultivated: 21 Mar, 1974. Seed sown: 1 Apr. Weedkiller applied: 21 May. Combine harvested: 23 Aug. Previous crops: Spring beans and potatoes 1972, spring barley 1973.

NOTE: Ear counts were made at harvest time. Mildew (Erysiphe graminis) was assessed on a number of occasions during the season.

Standard error per plot. Grain, tonnes/hectare: 0.155 or 2.8% (30 d.f.)

			Meen	5.50							
			CHS	4.94							
74/R/B/7 TABLES OF MEANS			S 123	6.45							
			TSI 3 CTS 123	6.29							
				5.57							
	GRAIN: TONNES/HECTARE		ED TOO ED TOO	5.69							
	: TONNES	FUNCTER	T SS .	5.38							
TA	GRAIN	β4	TST	5.83							
		83 S	5.08	NCES							
			ESI	5.37	DIFFERE						
			団	5.26	FROR OF			\$ 85.8			
			o	4.61	STANDARD EFROR OF DIFFERENCES	FUNGCIDE	0.109	Mean D.M. % 85.8			
	15			J	ы	E		W			