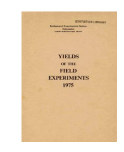
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# Yields of the Field Experiments 1975



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## 75/ R/CS/106 - Chemical Control of Pathogens - Ryegrass

#### **Rothamsted Research**

Rothamsted Research (1976) 75/R/CS/106 - Chemical Control of Pathogens - Ryegrass; Yields Of The Field Experiments 1975, pp 197 - 198 - DOI: https://doi.org/10.23637/ERADOC-1-141

#### 75/R/CS/106

### CHEMICAL CONTROL OF PATHOGENS

Object: To study the effects of a range of chemicals on the yield and pathogens of ryegrass - Claycroft.

Sponsors: J.F. Jenkyn, R.T. Plumb.

The third year, ryegrass.

For previous years see 73-74/R/CS/106.

Design: 3 randomised blocks of 10 plots, split into 3.

Whole plot dimensions: 4.27 x 16.7.

Treatments: All combinations of:-

Whole plots: 1.	Chemicals applied cumulatively 1973 and	
	1974, none in 1975 (kg a.i.):	CHEMRES
	None (3 plots per block)	0
	BAS 3170F, 1.12 kg per cut	BA
	Benomyl, 1.12 kg per cut	BE
	Captafol, 2.24 kg per cut	CA
	Dazomet, 400 kg, September 1972 only Endosulfan, 2.8 1 of 'Thiodan',	DA
	applied frequently	EN
	Menazon, 0.7 1 of 'Saphi-Col',	
	applied frequently	ME
	Endosulfan + menazon, applied frequently	EN+ME
Sub plots: 2.	Compound fertiliser (25:0:16), applied for first cut only, after which	
	experiment ended (kg N):	N
	38	38
	75	75
	150	150
		-/-

Basal applications: Manures: (0:14:28) at 500 kg.

Seed: Gremie, sown spring 1973 at 45 kg.

Cultivations, etc.:- Easal PK applied: 14 Jan, 1975. NK treatments applied: 6 Mar. Cut once: 29 May.

NOTE: A mite count was made on 6 May.

75/R/CS/106

1ST AND ONLY CUT (29/5/75) DRY MATTER TONNES/HECTARE

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

CHEMRES	0	BA	BE	CA	DA	EN	ME	EN+ME	MEAN
N 38	3.53	4.05	3.41	3.59	3.52	3.67	3.38	3.30	3.55
75	4.72	5.04	4.53	4.86	5.32	4.72	4.52	4.71	4.79
150	4.99	5.44			5.32			5.33	
MEA N	4.41	4.84	4.47	4.46	4.72	4.49	4.33	4.45	4.50

#### \*\*\* STANDARD ERRORS OF DIFFERENCES OF MEANS \*\*\*

TABLE	N	CHEMRES	N CHEMRES
SED	0.105	0.166 (1) 0.203 (2)	0.276 (1) 0.339 (2)
EXCEPT WHEN CHEMRES	COMPARING MEANS	WITH SAME LEVEL	(S) OF: 91 (3) 32 (2)

- (1) O V ANY OF REMAINDER (2) ANY OF REMAINDER (3) O

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

STRATUM	DF	SE	CV%
BLCK.WP	20	0.249	5.5
BLCCK . WP .SP	44	0.406	9.0

MEAN DM% 21.6

PLOT AREA HARVESTED 0.00050