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/WW/3 Fungicides - W. Wheat

74/R/WW/3 Fungicides - W. Wheat, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 291 - 293 - DOI: https://doi.org/10.23637/ERADOC-1-119

74/R/WW/3

WINTER WHEAT

FUNGICIDES

Object: To study the effects of a range of fungicides on foliar and root diseases and yield of winter wheat - West Barnfield II.

Sponsors: R.D. Prew, J.F. Jenkyn.

Design: 2 randomised blocks of 14 plots.

Whole plot dimensions: 2.13 x 13.4, except NC5936/P: 6.40 x 13.4. Area harvested: 0.00195.

Treatments: Fungicides, rates and methods of application:

FUNGCIDE

Fungicide

Method of application (rates as kg a.i.)

None (3 plots per block)	a -	None
BAS 3000F	Foliar spray (0.75)	BAS/S
BAS 3000Ft + tridemorph	Foliar spray (0.5 + 0.25 respectively)	BAS+Tr/S
'Dowco 199'	Seed dressing (0.42) + foliar	
	spray (0.5)	Dowco/DS
'Kitazin P'	Seed dressing (0.025) + foliar	AV. 10.00 S. 10.00 S
	spray (0.5)	Kitaz/DS
'NC 5936'	Seed dressing (0.063)	NC5936/D
'NC 5936'	Pellets (4.0)	NC5936/P
Organo-mercury	Seed dressing (standard commercial)	OM/D
'PP 395'	Seed dressing (0.28) + foliar	
	spray (0.1)	PP395/DS
'R 28921'	Seed dressing (0.56) + foliar	
	spray (1.0)	28921/DS
'Terrazole'	Seed dressing (0.21)	Terraz/D
Tridemorph	Foliar spray (0.75)	Tridem/S
the state of the s	A CONTRACTOR OF THE CONTRACTOR	The second secon

- NOTES: (1) NC5936/P was formulated as 4% a.i. in naphthalene pellets.
 - (2) Both sprays and pellets were applied on 15 May and 19 June, 1974.

Basal applications: Manures: (10:24:24) at 250 kg combine drilled. 'Nitro-Chalk' at 500 kg. Weedkillers: Dicamba with mecoprop and MCPA ('Banlene Plus' at 5.6 l in 370 l). Paraquat at 0.56 kg ion in 220 l.

Seed: Cama, sown at 200 kg.

Cultivations, etc.:- Paraquat applied: 4 Oct, 1973. Ploughed: 10 Oct. Spring-tine cultivated: 29 Oct and again 30 Oct. Seed sown: 31 Oct. N applied: 16 Apr, 1974. Weedkiller applied: 7 May. Combine harvested: 18 Sept. Previous crops: Barley and winter wheat 1972, barley 1973.

74/R/WW/3

- NOTES: (1) Samples were taken for assessment of foliar diseases on three occasions and twice for root diseases.
 - (2) Germination was adversely affected by 'NC 5936' seed dressing.

Standard error per plot.
Grain, tonnes/hectare: 0.571 or 8.4% (15 d.f.)

	74/R/WW/3 TABLES OF MEANS		
	GRAIN: TONNES/HECTARE		
FUNGCIDE			
None BAS/S BAS+Tr/S Dowco/DS Kitaz/DS NC5936/D NC5936/F DM/D PP395/DS 28921/DS Terraz/D Tridem/S		6.73 7.01 7.06 6.56 6.92 6.40 6.89 6.88 7.00 7.50 6.49 6.69	
Mean		6. 83	
STANDARD E	ERRORS OF DIFFERENCES	FUNGCIDE	
None v	any of remainder	0.466	
None v Between	any of remainder any of remainder		
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v Between	any of remainder any of remainder	0.466	
None v	any of remainder any of remainder 81.0	0.466	