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 1953



Full Table of Content

53/CA/3 Wheat - Eyespot, Varieties, Seed Rates and N - Rothamsted

Rothamsted Research

Rothamsted Research (1954) 53/CA/3 Wheat - Eyespot, Varieties, Seed Rates and N - Rothamsted; Yields Of The Field Experiments 1953, pp 73 - 73 - DOI: https://doi.org/10.23637/ERADOC-1-173

53/Ca/3

The effect of varieties, seed rates and N on the incidence of Eyespot - Great Field I 1953.

System of replication: 4 randomized blocks of 8 plots each, certain high order interactions and the effect of spraying being confounded with block differendes.

Area of each plot: 0.0197 acre. Area harvested: 0.0129 acre.

Treatments: All combinations of:

Varieties: Hybrid 46; Yeoman; Cappelle; Scandia.

 $1\frac{1}{2}$; 3 bushels per acre. Seed rates:

Nitrogen: 0.4; 0.8 cwt N per acre as sulphate of

ammonia applied in spring.

Spraying (on blocks): None; 100 gallons of 12½ Sulphuric acid

per acre.

Basal dressing: None

Cultivations, etc.: Ploughed: Sept 2, 1952. Seed drilled: Oct 24. Sprayed with sulphuric acid: Mar 4, 1953. Sulphate of ammonia applied: Mar 5. Combine harvested: Sept 9. Previous crop: Wheat.

Standard error per plot:

Grain: 3.5) cwt per acre or 15.0% (11 d.f.)

Summary of Results

Grain: cwt per acre

		Yec-	Capp-	Scan- dia	bu. per	acre	cwt p	er acre	Mean
	(±1.79)*				(±1.27)*				
Unsprayed Sprayed	1			24.6 24.1					23.5
Mean	24.5	22.3	24.8	24.3	24.8	23.2	22.7	25.3	24.0
(±1.27)					(±0.90)				
*For use in horizontal and interaction comparisons only			Variety		(±1.79)				
			Hybrid 46 Yeoman Cappelle Scandia		24.2	24. 0 20. 5 24. 7 23. 5	20.5	24. 2 25. 9	
					(±1.27)				
			Seed rate: bushels per acre		_		23.0	26.6 24.0	

N. B. Records of incidence of disease (Eyespot and Take-all) and counts of plant shoot and straw numbers were made. Estimates of % area lodged were also recorded.