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 1966



Full Table of Content

66/W/WW201/DA/5 Spring Wheat - Sowing Dates

Rothamsted Research

Rothamsted Research (1967) *66/W/WW201/DA/5 Spring Wheat - Sowing Dates ;* Yields Of The Field Experiments 1966, pp 255 - 256 **- DOI: https://doi.org/10.23637/ERADOC-1-158**

66/Da/5.1

SPRING WHEAT

(WW 201)

Effects of sowing date, and time of nitrogen application on the incidence of take-all - Woburn Lansome 1966.

Design: 3 randomised blocks of 3 plots, split into 2.

Area of each sub-plot: 0.0154. Area harvested: 0.0101.

Treatments: All combinations of:-

Whole plots. 1. Sowing dates: Feb 17, 1966 (F), Mar 15 (M), Apr 13 (A). Seed drilled at 160 lb.

Sub plots. 2. Time of application of N: 0.8 cwt N at sowing (T1), 0.4 cwt N at sowing plus 0.4 cwt N in early May (T2). All N as 'Nitro-Chalk'.

Basal applications: 390 lb (0:14:28) combine drilled. Sprayed with Ioxynil/mecoprop (Actril C at 5 pints in 35 gals).

* Cultivations, etc.: Ploughed: Sept 30 - Oct 25, 1965. Seed drilled, seedbed 'Nitro-Chalk' applied - F plots: Feb 17, 1966, - M plots: Mar 15. Seed drilled - A plots: Apr 13. 'Nitro-Chalk' applied - A plots: Apr 21. Top dressing 'Nitro-Chalk' applied: May 11. Combine harvested: Sept 6. Variety: Kloka. Previous crops: Winter wheat 1964, barley 1965.

NOTE: Plant samples were taken from all plots for incidence of take-all (Ophiobolus graminis) on 24th May and 6th July.

Standard errors per plot. Grain:
Whole plot: 1.96 or 6.1% (4 d.f.)
Sub plot: 2.15 or 6.7% (6 d.f.)

66/Da/5.2

SUMMARY OF RESULTS

GRAIN

	F	M	A	Mean
	Burt st	(1) and (2)	Seeder o	(±0.72)
T1 T2	30.4 30.1	33.0 33.8	33.7 31.7	32.3 31.9
Mean (±1.13)	30.2	33.4	32.7	32.1

(1) (±1.43) For use in horizontal and diagonal comparisons
 (2) (±1.24) For use in vertical and interaction comparisons

Mean D.M. %: 85.5