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 1959



Full Table of Content

59/R/CA/4 and 59/W/CA/4 Spring Wheat - Combine Drilling of N

Rothamsted Research

Rothamsted Research (1960) 59/R/CA/4 and 59/W/CA/4 Spring Wheat - Combine Drilling of N; Yields Of The Field Experiments 1959, pp 73 - 74 - DOI: https://doi.org/10.23637/ERADOC-1-179

59/Ca/4.2

Summary of Results

Grain (at 85% dry matter): cwt per acre

	N: cwt per acre Broadcast Combine drilled						
None	0.2	0.5	0.8	0.2	0.5	0.8	Mean
Deacons Field, Rothamsted							
13.1	18.8	25.5	29.7 (±0.	20 . 0 45)	26.3	31.2	23.5
Mean dry matter % as harvested: 86.5							
Lansome Field, Woburn							
9.9	19•3	25.9	28.3 (±0.	19•4	24.8	27.5	22.2

Mean dry matter % as harvested: 85.9

59/Ca/5.1

WHEAT

Times of sowing and forms of N - Roadpiece Woburn 1959.

Design: 4 randomized blocks of 5 plots each with 2 blocks sown in winter and 2 in spring.

Area of each plot: 0.0289 acres. Area harvested: 0.0129 acres.

Treatments:

Blocks. Time of sowing: Autumn; spring.

Plots. Fertilizers: None and all combinations of:
Forms of nitrogen: Calcium nitrate; sulphate of ammonia, each at 100 lb N per acre.

Times of application of N: In autumn; in spring.

Basal dressing: 5 cwt compound fertilizer (10% P205, 20% K20) per acre broadcast.

Cultivations, etc.: Ploughed: Oct 17, 1958. Autumn nitrogen applied:
Oct 23. Compound fertilizer applied to all plots, winter wheat
drilled at 3 bushels per acre: Oct 24. Spring wheat drilled at
3 bushels per acre: Mar 17, 1959. Spring nitrogen applied: Mar 20.
Sprayed with TCB/MCPA at 4 pints in 40 gallons per acre - winter
wheat: Apr 29; spring wheat: May 11. Combine harvested: Aug 17.
Varieties: Winter wheat - Cappelle; spring wheat - Peko.
Previous crop: Potatoes.

Standard error per plot.
Grain (at 85% dry matter): 2.88 cwt per acre or 18.3% (8 d.f.)

Note. The mineral content of the soil and the total nitrogen content of the plants were determined at various stages of growth.