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 1960



Full Table of Content

# 60/R/CA/1 Winter Wheat - Seed Rates, Sowing Dates and N (After Non-cereal Crop)

#### **Rothamsted Research**

Rothamsted Research (1961) *60/R/CA/1 Winter Wheat - Seed Rates, Sowing Dates and N (After Non-cereal Crop)*; Yields Of The Field Experiments 1960, pp 83 - 84 - **DOI:** 

https://doi.org/10.23637/ERADOC-1-180

60/Ca/1.1

#### WINTER WHEAT

- Sowing dates, seed rates and levels of nitrogen (after non-cereal crop) Great Knott III 1960.
- Design: 3 randomized blocks of 12 plots each, plots being split into 2 for the application of nitrogen.
- Area of each sub plot: 0.0193 acres. Area harvested: 0.0126 acres.
- Treatments. All combinations of:Whole plots. Sowing dates: Oct 2; Oct 21; Nov 23; Dec 18, 1959.
  Seed rates: 2; 3; 4 bushels per acre.
  - Sub plots. Nitrogen (in addition to basal): 0.46; 0.92 cwt N per acre applied as 'Nitro-Chalk' in two equal parts on Feb 17 and Apr 28.
- Basal dressing: 3 cwt compound fertilizer (10% P<sub>2</sub>0<sub>5</sub>, 20% K<sub>2</sub>0) per acre broadcast in seed bed, 3 cwt compound fertilizer (5% N, 12½ P<sub>2</sub>0<sub>5</sub>, 12½ K<sub>2</sub>0) per acre combine drilled with seed.
- Cultivations, etc.: Ploughed: Sept 8, 1959. Compound fertilizer applied: First sowing Sept 28; second sowing Oct 20; third sowing Nov 17; fourth sowing Dec 17. Sprayed with TCB/MCPA at 4 pints in 40 gallons per acre: Apr 22, 1960. Combine harvested: Aug 30. Variety: Cappelle. Previous crops: 1957 Spring wheat; 1958 Spring beans; 1959 Early potatoes.
- Note. Counts of plant shoot and ear number, and estimates of plant height and % area lodged were made.
- Standard errors per plot, Grain (at 85% dry matter):
  Whole plot: 1.93 cwt per acre or 4.0% (22 d.f.)
  Sub plot: 2.00 cwt per acre or 4.1% (24 d.f.)

60/Ca/1.2

### Summary of Results

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

Seed rate: bushels per acre	Oct 2nd	Date of Oct 21st	sowing Nov 23rd	Dec 18th		wt per ncluding al)	Diff.	Mean
	(±1.11)				(±0.69)*		(±0.82)	(±0.56)
2	50.8	48.6	47.8	44.8	47.4	48.5	+1.1	48.0
3	51.4	48.9	48.8	46.4	48.5	49.2	+0.7	48.9
4	52.0	43.5	47.4	50.5	48.8	47.9	-0.9	48.3
				Date of sowing	(±0.	80)*	(±0.94)	(±0.64)
				Oct 2nd	50.3	52.5	+2.2	51.4
				Oct 21st	47.5	46.4	-1.1	47.0
				Nov 23rd	49.1	46.9	-2.2	48.0
				Dec 18th	46.0	48.4	+2.4	47.2
				Mean	48.2	48.5	+0.3 (±0.47)	48.4

<sup>\*</sup>For use in vertical and diagonal comparisons only.

Mean dry matter % as harvested: 78.6