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 1958



Full Table of Content

## 58/R/CD/1 Cereals and Beans - Rotations

## **Rothamsted Research**

Rothamsted Research (1959) 58/R/CD/1 Cereals and Beans - Rotations ; Yields Of The Field Experiments 1958, pp 104 - 105 - DOI: https://doi.org/10.23637/ERADOC-1-181

58/Ca/1.1

#### CEREALS AND BEANS ROTATIONS

The effect of crop sequences on the incidence of cereal foot and root rot diseases - Great Field I 1958 - the 2nd year.

Design: Three series each of 3 randomized blocks of 6 plots, starting in each of the years 1957, 1958 and 1959.

Area of each plot: 0.0305 acres. Area harvested: 0.0200 acres.

#### Treatments:

Crop sequences for each series:

1st year:	WW	WW	WW	SW	0	В
2nd year:	WW	0	0	WW	WW	WW
3rd year:	SW	SW	Be	SW	SW	В

WW = Winter wheat, SW = Spring wheat, O = Oats, B = Barley, Be = Beans.

In the 4th year the plots will be split for N, and all cropped with winter wheat.

- Basal dressing: All blocks received 23 cwt per acre ground chalk in Nov 1956; 2 cwt compound fertilizer (16% P205, 16% K20) per acre combine drilled with seed.
  - Nitrogen for cereals: 3 cwt 'Nitro-Chalk' per acre to spring wheat and 2 cwt 'Nitro-Chalk' per acre to oats and barley, all in seedbed. 6 cwt 'Nitro-Chalk' per acre to winter wheat as spring top dressing, half applied in March and half in May.
- Cultivations, etc.: Ploughed: Sept 13, 1957. Winter wheat combine drilled at  $2\frac{1}{2}$  bushels per acre: Oct 10. 1st application of 'Nitro-Chalk' to winter wheat: Mar 10, 1958. 'Nitro-Chalk' applied for barley, oats and spring wheat and seed combine drilled at 2, 4 and 3 bushels per acre respectively: Mar 20. 2nd application of 'Nitro-Chalk' to winter wheat: May 12. Sprayed with CMPP at 6 pints in 40 gallons per acre: May 15. Combine harvested: Oats and barley: Sept 1; winter and spring wheat: Sept 3, Varieties: Winter wheat - Heine 7; spring wheat - Koga II; oats - Sun II; barley - Proctor. Previous crop: Series starting in 1958: spring wheat.
- Note. Estimates of % area lodged, weed infestation and incidence of Eyespot (Cercosporella herpotrichoides) and Take-all (Ophiobolus graminis), and counts of plant shoot and ear number were made.

For details of the previous year's results etc. see 'Results of the Field Experiments ' 57/Cd/1.

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

58/ca/1.2

## Summary of Results

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

#### Series starting in 1957

Crop in 1957 1958	WW WW	SW WW	B WW	O WW	WW O
	18.7	19.5	20.2	19.8*	25.1
Mean dry matter % as harvested		85.0			

## Series starting in 1958

Crop in 1958	MM	SW	В	0
	12.3	13.3	29.4	26.7
Mean dry matter % as harvested	75.2	70.2	81.5	85.1

\*All three plots were badly damaged by birds.

https://doi.org/10.23637/ERADOC-1-181