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 1961



Full Table of Content

### 61/R/DB/2 Barley - Levels and Application of P

### **Rothamsted Research**

Rothamsted Research (1962) *61/R/DB/2 Barley - Levels and Application of P*; Yields Of The Field Experiments 1961, pp 117 - 117 - **DOI:** https://doi.org/10.23637/ERADOC-1-182

61/Db/2

#### BARLEY

Levels and methods of application of superphosphate - Sawyers III 1961.

Design: 3 randomised blocks of 14 plots each.

Area of each plot: 0.0146 acres.

Treatments: No superphosphate (2 plots per block) and all combinations

Superphosphate: 0.25; 0.50; 0.75 cwt per acre P<sub>2</sub>0<sub>5</sub> as granular

superphosphate (20.5% P<sub>2</sub>0<sub>5</sub>).

Methods of application: Machine broadcast (B); combine drilled (C); side band placed (P); restricted broadcasting (R).

Basal dressing: 4 cwt compound fertiliser (16% N, 16% K20) per acre.

Cultivations, etc.: Ploughed: Nov 28, 1960. Rotary cultivated: Mar 17 and Mar 30 - Apr 12, 1961. Seed drilled at  $2\frac{1}{2}$  bushels per acre, fertilisers applied: Apr 14 - 17. Sprayed with CMPP at 6 pints in 40 gallons per acre: May 18. Combine harvested: Aug 22. Variety: Proctor. Previous crop: 6 year grass ley.

Standard error per plot. Grain (at 85% dry matter): 1.04 cwt per acre or 2.8% (25 d.f.)

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

P205: cwt per acre	В	Method of	application P	n R	Mean
	(±0,60)				(±0.30)
0.25 0.50 0.75	36.4 36.9 36.8	38.2 37.2 37.8	38.1 38.2 38.2	36.7 36.4 38.6	37•4 37•2 37•9
Mean (±0.35)	36.7	37•7	38.2	37.2	37.4 (±0.17)

No P<sub>2</sub>0<sub>5</sub>: 34.0 (±0.42)

General mean: 36.9

Mean dry matter % as harvested (all plots): 83.8

i.e. fertiliser surface applied in a band 2" wide immediately above each row of seed.