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 1956



Full Table of Content

## 56/R/CH/1 Kale - Placement of N P and K

#### **Rothamsted Research**

Rothamsted Research (1957) *56/R/CH/1 Kale - Placement of N P and K*; Yields Of The Field Experiments 1956, pp 113 - 113 - **DOI:** https://doi.org/10.23637/ERADOC-1-176

56/Ch/1

#### KALE

Placement of nitrogen, phosphate and potash - W.Barnfield I 1956.

Design: 4 randomized blocks of 10 plots each.

Area of each plot: 0.00909 acres. Area harvested: 0.00727 acres.

Treatments: None (2 plots per block) and all combinations of Fertilizer: P; K; PK; NPK.

Method of application: Broadcast in seed bed; drilled in band 2" to side of seed and 2" below soil surface

where N = 0.4 cwt N per acre as sulphate of ammonia P = 0.6 cwt P<sub>2</sub>0<sub>5</sub> per acre as superphosphate K = 1.0 cwt K<sub>2</sub>0 per acre as muriate of potash

In addition top dressings were applied: -

To "NPK" plots: 0.8 cwt N per acre as sulphate of ammonia
To all other plots: 1.2 cwt N per acre as sulphate of ammonia.

Basal dressing: None.

Cultivations, etc.: Ploughed: Nov 1, 1955. Broadcast fertilizers applied, seed drilled at 6 lb per acre with sideband fertilizer: Apr 17, 1956. Sprayed with miscible DDT, 3 pints in 40 gallons: May 11. Top dressing applied: June 22. Cut (by blocks): Dec 3, 10, 14 and 20. Variety: Marrowstem. Previous crop: Wheat.

Standard error per plot:

Yield: 2.00 tons per acre or 7.9% (28 d.f.)

### Summary of Results

Yield: tons per acre

N top dressing: cwt per acre Treatment at sowing	1.2				0.8	
	None	P	K	PK	NPK	Mean
Method of application	(± 0•999)					
Broadcast Drilled		24.28 26.67	22.90 19.84	28.04 30.55	28.04 31.03	25.81 27.02
Mean (±0.707)	20.49	25.47	21.37	29.30	29.53	25.23
Difference (±1.413)		+2.39	-3.06	+2.51		+1.21 (± 0.707)