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 1952



Full Table of Content

## 52/CE/2 Potatoes - Method of Planting - Rothamsted

#### **Rothamsted Research**

Rothamsted Research (1953) 52/CE/2 Potatoes - Method of Planting - Rothamsted; Yields Of The Field Experiments 1952, pp 90 - 91 - DOI: https://doi.org/10.23637/ERADOC-1-178

52/Ce/2.1

#### POTATOES

Methods of planting and fertilizer application - West Barnfield II 1952.

System of replication: 4 randomized blocks of 18 plots each.

Area of each plot: 0.021 acre. Area harvested: 0.014 acre.

Treatments: All combinations of:Compound granular fertilizer (7% N, 7% P<sub>2</sub>O<sub>5</sub>, 10.5% K<sub>2</sub>O): None;
7½; 15 cwt per acre.

Methods of planting and fertilizer application: Ridge, broadcast fertilizer, hand plant and split back at once (A); Ridge, and expose ridges for 7 days, broadcast fertilizer over ridges, hand plant same time as A, split back ridges (B); Broadcast fertilizer on flat, plant from flat with dropper(C); Plant from flat with dropper, fertilizer placed 2" to side of seed (D); Broadcast fertilizer on flat, plant in ridges with dropper (E); Plant in ridges with dropper, fertilizer placed 2" to side of seed (F).

Basal dressing: None.

Cultivations, etc.: Ploughed: Sept 27 and again Mar 12. Ridged 'B' plots: May 3. Fertilizers applied to 'C' and 'E' plots: May 5. Ridged 'A' plots, fertilizers applied and potatoes planted on 'A' and 'B' plots: May 9. Fertilizers applied and potatoes planted on 'C', 'D', 'E' and 'F' plots: May 10. Earthed up: July 17. Sprayed with copper fungicide 5 lb per acre: Aug 12 and again Sept 5. Sprayed with sulphuric acid, 20% B.O.V.: Sept 4. Lifted: Oct 10. Variety: Majestic. Previous crop: Wheat.

Standard error per plot:
Total tubers: 0.857 tons per acre or 9.1% (51 d.f.)\*

Note: Treatment B was included to test whether the drying out of the ridges would depress the yield. Since there was considerable rain during the period of exposure this effect could not be tested.

<sup>\*2</sup> missing values.

52/Ce/2.2

### Summary of Results

	Planted by dropper						
	Hand planted Fertilizer Broadcast ridges		From flat   in ridges				
			Fertilizer				
Compound			Broad-		Broad-		
fertilizer	planted		cast on	Disease	cast on flat	Placed	Mean
cwt per acre	at once	exposed	flat	Placed	Ilau	Fiaceu	Mean
Total tubers: tons per acre							
(±0.175)							
None	4.67 4.96		5.46(1)		4.94(1)		5.07
7½ (±0.428)	9.97	10.53	7.90	11.54	8.24	10.71	9.81
12 (10.420)	7.71	10.55	1.50	11.54	0.24	10.71	
15	14,03	14.15	11.54	14.36	11.06	14.71	13.31
Mean excluding		6					
none (±0.303)	12.00	12.34	9.72	12.95	9.65	12.71	9.40 <sup>12</sup>
Percentage Ware (11 riddle)							
None	72.5	68.5	76.7		74.0		73.7
71/2	82,8	80.3	82.4	86.5	86.4	84.8	83.9
15	82.3	85.5	82.6	84.6	84.6	87.5	84.5
Mean excluding none	82.6	82.9	82.5	85.6	85.5	86.2	80.7™
(4) +0 303							

 $<sup>(1) \</sup>pm 0.303$ 

<sup>\*</sup>General mean.