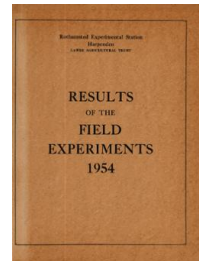


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



# Yields of the Field Experiments 1954

[Full Table of Content](#)



## 54/R/CD/2 Potatoes - Method of Planting and Late N and K

### Rothamsted Research

Rothamsted Research (1955) *54/R/CD/2 Potatoes - Method of Planting and Late N and K ; Yields Of The Field Experiments 1954*, pp 84 - 86 - DOI: <https://doi.org/10.23637/ERADOC-1-184>

54/Cd/2.1

## POTATOES

Methods of planting, Levels of compound fertilizer and Late N and K - Deacons Field 1954.

System of replication: 4 randomized blocks of 12 plots each, plots being split into 2 for the late application of N and K with the NK interaction confounded with whole plot differences and certain high order interactions confounded with block differences.

Area of each sub plot: 0.0140 acre. Area harvested: 0.0105 acre.

### Treatments:

Whole plots: 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 ridges at once (A); Ridge, expose ridges for 7 days, broadcast fertilizer, hand plant same time as A and 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).

Sub plots: All combinations of:-

N: None; 0.53 cwt per acre applied as sulphate of ammonia.

K<sub>2</sub>O: None; 0.79 cwt per acre applied as muriate of potash.

Both N and K<sub>2</sub>O were applied as top dressings before the final earthing up.

Basal dressing: None.

Cultivations, etc.: Ploughed: Oct 21, 1953. Ridged 'B' plots: Apr 23, 1954. Ridged 'A', fertilizers applied to 'B' and 'C': Apr 28. Applied fertilizer to 'A', planted 'A' and 'B', machine planted 'C' and 'D' with placed fertilizer on 'D': Apr 29. Late NK dressings applied: July 7. Earthed up: July 9. Sprayed with copper fungicide, low volume, 5 lb in 10 gallons per acre: July 29 and again Aug 26. Sprayed with sulphuric acid, 20% B.O.V.: Oct 6. Lifted: Oct 26. Variety: Majestic. Previous crop: Barley.

Standard errors per plot: Total tubers.

Whole plot: 1.26 tons per acre or 12.1% (33 d.f.)\*

Sub plot: 0.860 tons per acre or 8.2% (24 d.f.)\*

\*2 missing sub plot values.

54/Cd/2.2

Summary of Results

		Compound fertilizer: cwt per acre				15.0				Total tubers: tons per acre					
		None	B	C+D	A	B	C	D	A	B	C	D	Mean	N: cwt per acre	(±0.701)*
		5.99	7.31	8.06	10.77	10.93	10.42	10.17	12.78	11.72	11.75	12.01	10.00	None	(±0.496)*
	0.53	7.89	9.60	9.31	12.57	11.03	12.23	11.65	11.70	11.53	11.50	12.23	10.88		
Difference	(±0.608)	+1.90	+2.29	+1.25(1)	+1.80	+0.10	+1.81	+1.48	-1.08	-0.19	-0.25	+0.22	+0.88	(±0.175)	
		(±0.701)*	(±0.496)*											(±0.701)*	
K <sub>2</sub> O: cwt per acre		6.51	8.13	8.47	11.68	10.66	11.44	11.25	12.11	12.30	12.43	12.21	10.47		
	None	7.38	8.78	8.90	11.66	11.30	11.21	10.58	12.37	10.96	10.82	12.03	10.41		
Difference	(±0.608)	+0.87	+0.65	+0.43(1)	-0.02	+0.64	-0.23	-0.67	+0.26	-1.34	-1.61	-0.18	-0.06	(±0.175)	
Mean	(±0.632)	6.94	8.46	8.68(2)	11.67	10.98	11.33	10.91	12.24	11.63	11.62	12.12	10.44		
(1) ±0.430	(2) ±0.447													N: cwt per acre	
														None	0.52

\*for use in comparisons other than vertical.

- A. Ridge, broadcast fertilizer, hand plant and split back ridges at once.
- B. Ridge land, expose for 7 days then broadcast fertilizer over ridges, hand plant, split back ridges.
- C. Broadcast fertilizer on flat, plant from flat with dropper,
- D. Plant from flat with dropper, fertilizer placed 2" to side of seed.

54/Cd/2.3

		Compound fertilizer: cvt per acre				15.0				Mean	
		None	B	C+D	L	A	B	C	D	A	D
Percentage ware											
N: cvt per acre											
None	76.6	79.8	76.5	78.6	77.7	76.7	72.8	79.8	78.5	78.0	69.3
0.53	75.9	80.4	72.6	79.3	77.2	75.7	74.1	73.9	73.3	67.4	71.8
Difference	-0.7	+0.6	-3.9	+0.7	-0.5	-1.0	+1.3	-5.9	-5.2	-10.6	+2.5
K <sub>2</sub> O: cvt per acre											
None	77.8	78.1	73.7	81.1	79.6	76.9	74.6	77.6	74.5	76.3	69.6
0.79	74.7	82.2	75.5	76.8	75.3	75.5	72.3	76.2	77.3	69.1	71.5
Difference	-3.1	+4.1	+1.8	-4.3	-4.3	-1.4	-2.3	-1.4	+2.8	-7.2	+1.9
Mean	76.2	80.1	74.6	78.9	77.4	76.2	73.5	76.9	75.9	72.7	70.6
N: cvt per acre											
None	77.7	75.8	74.5	77.7	75.3	74.5	74.5	77.7	74.5	74.5	74.5
0.53											
K <sub>2</sub> O: cvt per acre											
None	77.7	75.8	74.5	77.7	75.3	74.5	74.5	77.7	74.5	74.5	74.5
0.79											

- A. Ridge, broadcast fertilizer, hand plant and split back ridges at once.
- B. Ridge land, expose for 7 days then broadcast fertilizer over ridges, hand plant, split back ridges.
- C. Broadcast fertilizer on flat, plant from flat with dropper.
- D. Plant from flat with dropper, fertilizer placed 2" to side of seed.