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 1948



Full Table of Content

48/CD/2 Potatoes - Cultivation

Rothamsted Research

Rothamsted Research (1949) 48/CD/2 Potatoes - Cultivation; Yields Of The Field Experiments 1948, pp 80 - 82

48/Cd/2.1

POTATOES

Effects of intensive intertillage, of earthing up, of mulching with straw, of applying artificials before and after ridging, and of spraying haulm before lifting.

RP - Sawyers II, 1948

System of replication: 4 randomized blocks of 10 plots each.

Area of each plot (after rejecting edge rows): 0.0098 acres.

Treatments:

Cultivations: All four combinations of intensive and little intertillage between rows, with and without earthing up; also intensive cultivation until the crop was well through the ground, then mulching with 3 tons chaffed straw per acre between rows.

Application of fertilizers: Broadcast before ridging, applied in the bouts.

Spraying: Two of the four blocks were sprayed with sulphuric acid to kill off haulm before lifting.

Cultivations, etc.:

Ploughed: during Jan. Cultivated: Mar 16. Harrowed: Mar 25. Artificials applied before ridging: Apr 10. Ridged, artificials applied, potatoes planted and covered in: Apr 12. Rolled ridges: Apr 21. Chain-harrowed: May 18. Grubbed "intensive intertillage" plots: June 14. Grubbed, all plots: June 19. Earthed up, appropriate plots: June 26. Chaffed straw applied: July 8. Sprayed to kill off haulm: Sept 14. Lifted: Oct 5, 6. Variety: Majestic (Scotch A). Previous crop: Barley.

Standard errors per plot:

Total tubers, 1.35 tons per acre or 10.2%

Percentage ware, 0.780 Percentage greened, 5.02

All standard errors estimated from 22 d.f.

	Effect of Spraying			(±0.602) -0.38 -0.06				(±0.349) 0.27 0.54 0.54 0.54 0.54 0.54			
		Mean		(±0.301) 12.63 13.76	13.19		70 - 0+)	98.35	93.18		
	Intensive Intertillage	Mulched	acre (±0.673)	14.26	14.63	-0.23		98.08 93.82	98.45	1.25	
Intensive		Tarthed up		11.72	12.46	-0.57	(±0.276)	98.90	98.85	0.15	
		Not earthod up	tons per	12.15	12.93	-0.64	ge Ward.	97.42	97.68	-0.10	
	Little Intertillage	Earthed up	Total tubers	12,37	13.03	09.0	Percentage	97.75	98.12	0.40	
*r;		Not earthed up		rotal	Total	[Total	12.12	12.91	-0.26		97.92
				Artificials applied before ridging after ridging	Mesm (±0.476)	Wifect of Spraying (±0.952)	1	in blischais applica before ridging after ridging	脉 an (±0,276)	Elfect of Spraying (±0.552)	

	nis work is	license	ea unaer a <u>C</u>	realive	e Common	<u>is Attributi</u>	on 4.0 Internatio	<u>nai 1</u>
	_						48/Ca/2	• 3
	Effect of Spraying		(±2,244) -3,16 -3.05					
	Moan		(±1.122) 6.91 6.21	95.9				
0	Mulched		6.61	6.34	-6.77			
Intensivo Intertillago	Sarthed up	Percentage Greened: (±1.774)	5.82	4.18	-2.46			
T L	Not carthel		13.56	11.24	69.0			
Little Intertillage	Farthod up		4. 	4.26	-2.08			
Li	Not carthed up		3.61	92.9	-3.52			
		•	Artificials applied tofore ridging eftor ridging	Mosn (±1.774)	Effect of Spreying (±3.548)	*		