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 1954



Full Table of Content

54/R/CF/1 Broccoli - Effect of Manuring on Virus Spread

Rothamsted Research

Rothamsted Research (1955) 54/R/CF/1 Broccoli - Effect of Manuring on Virus Spread; Yields Of The Field Experiments 1954, pp 92 - 92 - DOI: https://doi.org/10.23637/ERADOC-1-184

54/Cf/1

BROCCOLI

Effect of manuring on Virus spread - Stackyard Field 1954.

System of replication: 5 randomized blocks of 6 plots each.

Area of each plot: 0.0167 acre. Area harvested: 0.0116 acre.

Treatments: All combinations of: Hoof: None; 5; 10 cwt per acre. Dung: None; 20 tons per acre.

Basal dressing, per acre: 4 cwt superphosphate and 2 cwt muriate of potash.

Cultivations, etc.: Ploughed: Oct 22, 1952. Dung applied: Mar 5,1953. Ploughed: Mar 9. Hoof applied: June 12. Basal fertilizers applied, broccoli planted: June 15. Harvested: Various days Apr 1954 - May 1954. Variety: St. George. Previous crop: Wheat.

Standard error per plot: No. of saleable curds: 0.681 thousands per acre or 26.7% (20 d.f.)

Summary of Results

Dung: tong	Hoof: cwt per acre					
Dung: tons per acre		None	5	10	Mean	
	No. of s	saleable cu	rds: thous	sands per a	cre	
	100		(±0.305)		1	
None 20		3.17 2.93	2.93 2.36		2.67	
Mean Difference	(±0.215) (±0.431)	3.05 -0.24	2.64 -0.57	1.95 +0.05	2.55	(±0.249)
Weight per saleable curd: 1b						
None 20				0.75 0.81	0.83	1
Mean Difference				0.78		
Percentage of plants surviving at harvest						
None 20			65.0 57.0	51.0 47.9	61.8	
Mean Difference				49•4 -3•1		
General me	ans: Total	l no. of cu	urds: 4.99	thousands	per acre	

Plant no. at harvest: 7.64 " "

Percentage saleable curds out of total no. of curds: 50.1.

Records of incidence of Cauliflower Mostic were made.