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Yields of the Field Experiments 1949



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49/BF/1 Market Garden - First Crops

49/BF/1 Market Garden - First Crops, Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 55 - 58

49/Bf/1.1

WOBURN MARKET GARDEN EXPERIMENT

Globe Beet and Peas. First crops of 8th year

The use of heavy dressings of organic manures for making a market garden soil, and the effect of sulphate of ammonia.

JRB and JPE - Lansome, 1949

System of replication: 2 series, one of each crop, each consisting of 4 randomized blocks of 10 plots each, certain interactions being confounded with block differences.

Area of cach plot: 0.0125 acre

Treatments:

Sulphate of ammonia; None, 0.2 cwt.N per acre on organic manure plots. None, 0.2, 0.4, 0.6 cwt N per acre on plots without organic manure.

Organic manures: Dung, sewage sludge compost, sewage sludge (West Middlesex), and vegetable compost, each at 15 and 30 tons per acre.

Basal manuring: Superphosphate, C.A cwt P205 per acre. Muriate of potash, C.5 cwt K20 per acre.

Cultivations, otc.:

Series B. Globe Beet.

Applied organics and ploughed in: Apr 25-26. Ground lime applied to all plots receiving sulphate of ammonia (plots having 6.4 cwt N at 42 cwt per acre, plots having 0.6 cwt N at 63 cwt per acre, other plots at 21 cwt per acro): Apr 27. Harrowed, rolled, harrowed, rolled, sulphate of ammonia applied (plots having 0.4 and 0.6 cwt N receiving only one half their total dressings), seed drilled and rolled in: Apr 28. Dusted with flea beetle dust: May 21. Thistles cut: June 4. Harrowed: June 7. Harrowed, rolled and thistles cut: June 8. Owing to crop failure redrilled seed and harrowed in: June 8. Rolled: June 9. Dressed with DDT: June 17. Hoed: June 23-24 and July 7-12. Second dressing of sulphate of ammonia applied to plots having C.4 and C.6 owt N and all plots heed: July 13. The crop was not singled. Lifted: Aug 3. Variety: Crimson Globe. Previous crop: Locks.

Series A. Peas.

Applied organics: Mar 1-2. Ploughed in: Mar 2-3. Harrowed, rolled, applied basal manure and sulphate of ammonia (plots having C.4 and O.6 ewt N receiving only half their drossing): Mar 28. Harrowed twice: Mar 29. Rolled, peas drilled, rolled: Mar 30. Hoed: Apr 20 and 28. Second dressing of sulphate of ammonia applied to plots having C.4 and C.6 ewt N: June 8.

49/3f/1.2

Harvested: July 3-6. Variety: Kelvedor Wonder. Provious crop: Winter cabbage.

Standard errors per plot: Globebeet, total produce: 0.831 tons per acre or 27.5% weight of bulbs:0.368 tons per acre or 31.6% plant number: 16.7 thousands per acre or 17.1% Green peas, marketable weight: 12.5 cwt per acre or 20.5%

49/Bf/1.3

Summary of Results

Globe Beet

GTODE ROEL							
Organic manures	Lovel of manuring	ewt N per acre				-	
-	(tons per acre)	Nonc	0,2	- 0 . Д	°c .6 .	Mcan	
Total produce: tons per apro (±0.588 Means ±0.416)							
Nonc Dung	15	1.81	1.51 2.17 4.67	1.14	1.17	1.66* 3.41 4.49	
Sludge compost	150 150 150 150 150 305 30	2.63	3.89 3.88 1.95 2.02			3.26	
Vegetable compos	$\begin{array}{c} 30\\ 15\\ 3^{\circ} \end{array}$	2.32 1.01 1.72	2.02 1.56 2.81			2.17 4.30 3.77	
Woight of bulbs: tons per acro (±0.260 Means ±0.184)							
None Dung	15	0.70	0.52	C. 11	0.43	C.61* 1.32	
Sludge compost	15	2.12	1.70			1.91	
Sluage	15	1.60	1.68			1.64 C.52	
Vegetable compos	15 30 150 30 30 30 50 30 50	1.15 1.38 1.82	0.66 2.02 1.27			0.90 1.70 1.55	
Plant number: thousands per acro (±11.80 Means ±8.34)							
None Dung	15	87.1 110.0	92.7 78.8	75.6	81.1	89.9* 94.4	
Sludge compost	15	92.2 116.2	105.3 110.8 104.0 86.2			109.4	
Sludgo	15	1 77.2	86.2			81.7	
Vegetable compos	15 30 150 30 150 30 150 30 150 30 150 30 150 30	83.7 125.8 120.0	79.0 120.7 94.8			109.4 101.4 110.1 81.7 81.3 123.3 107.4	

* Mean over None and 0.2 cwt N per acre only.

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49/Br/1.4

Summary	of	Results	

Green Peas

Organic manures	Level of manuring (tons per acro)		cwt N por acre				
manurop			None	0.2	0.4	0.6	Foan
	Marke	table wo (±8,81	ight: c Means	wt per s ±6.23)	loro		
None Dung		15 30	10.0 51.7 67.4	64.6 64.9 51.4	71.7	37.5	52. 5* 57. 3 59. 4
ELudge c	ompost	150 150 150 150 150 150 150	63.2	51.4 60.3 72.4			63.2
Sludge		15 30	53.5	7¢.3 58.9			70.8
Vegetabl	e compost	15 30	67.8 59.2	57.8 78.9			69.2

*Mean over None and C.2 cwt N per acre only.