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Yields of the Field Experiments 1949



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49/DA/1 Irrigation - Kasgravo - Sugar Beet

49/DA/1 Irrigation - Kasgravo - Sugar Beet, Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 91 - 93

49/Da/1.1

SUGAR BEET

The comparison of different rates and methods of irrigation and the effects of three levels of nitrogen.

Milford, Surrey - 1949

System of replication: 6 x 6 Latin Square, plots being split into 4 for the application of nitrochalk.

Area of each sub-plot: 0.0156 acre. Area harvested: 0.00663 acre.

Whole plots. Irrigation: None (duplicate plots); restricted, based on weather data (6½"); restricted at higher level (8½"); full, as decided by farmer (13"); full, with Chilean potash nitrate (16% N, 16% K20) in solution 1 in 10,000 (12").

Sub-plots. Nitrochalk: None, 0.3, 0.6, 0.9 cwt N per acro.

Basal manuring: Compound fertilizer (7% N, 7% P205, 10.5% K20): 6 cwt per acre.

Compound fertilizer (13% P205, 13% K20): 2 cwt per acre.

Salt: 5½ cwt per acre.

Cultivations, etc.: Ploughed and subsoiled: early winter.
Salt applied: Mar 16. Both compound fertilizers and nitrochalk applied: Apr 4. Seed drilled: Apr 11. Singled:
May 3. Harvested: Oct 31. Variety: Klein E. Previous
crop: Early potatoes, followed by autumn lettuce.

Standard errors per plot:
Total sugar

Whole plot, 3.27 cwt per acre or 8.2% sub-plot, 3.61 cwt per acre or 9.1% whole plot, 1.02 tons per acre or 6.3% sub-plot, 1.34 tons per acre or 8.2% sub-plot, 0.324 sub-plot, 0.385

Tops,

Tops,

Whole plot, 1.08 tons per acre or 5.7% sub-plot, 1.61 tons per acre or 8.5% whole plot, 0.808 thousands per acre or 2.2% sub-plot, 1.37 thousands per acre or 3.6%

Noxious nitrogen, whole plot, 7.98

Noxious nitrogen, whole plot, 7.98 sub-plot, 10.3

All whole plot standard errors estimated from 21 d.f. All sub-plot standard errors estimated from 93 d.f.

			49/	Da/1.2
Cwt N per acre including basal		eigation: inches $\frac{1}{2}$ $8\frac{1}{2}$ 13 pc	2 plus ot.nitrat	e Mean
0.4 0.7 1.0 1.3	(1) and (2)	ewt per acre (3) and (4) 4.3 44.2 44.1 3.9 44.5 42.7 2.7 46.2 40.4 0.8 43.0 39.2	45.1 41.0 40.5 37.5	(±0.60) 41.6 40.2 40.2 37.5
Moan 0.4 0.7 1.0 1.3	Roots (washed) (1) and (2) 14.49 18 14.30 11 14.97 18	2.9 44.5 41.6 (±1.34) od): tons por acre (3) and (4) 8.06 17.41 17.82 7.37 17.71 17.33 8.07 18.34 16.49 6.63 17.55 16.08	41.0 18.21 16.76 17.01 16.10	39.9 (±0.223) 16.75 16.30 16.64 15.59
Mean Standard error	3:	7.53 17.75 16.93 (±0.418)		(washed)
l for vertice 2 for all or 3 for vertice 4 for all or	cal comparisons thers cal comparisons thers	±1.04 ±1.31 ±1.47 ±1.85	±0	. 387 . 447 . 547 . 632

			49/	Da/1.3
Cwt N per acre including basal	0	Irrigation: inches $6\frac{1}{2}$ $8\frac{1}{2}$ 13 poi	12 plus .nitrate	Mean
	Sugar Percentage			
	(1) and (2)	(3) and (4)		(10.064)
0.4 0.7 1.0 1.3	12.42 12.06 11.90 11.81	12.30 12.73 12.40 12.65 12.57 12.37 11.87 12.58 12.27 12.27 12.25 12.20	12.43 12.23 11.95 11.68	(±0.064) 12.45 12.32 12.08 12.00
Mean	12.05 (±0.094)	12.27 12.53 12.31 (±0.132)	12.08	12.21
	Tops: tons per acre			
	(1) and (2)	(3) and (4)		(±0,268)
0.4 0.7 1.0 1.3	13.45 14.18 14.87 15.19	20.08 18.14 20.43 19.61 20.85 20.08 20.09 20.95 21.82 22.28 21.35 21.45	22.49 23.04 22.51 24.28	18.66 19.18 19.96
Mean	14.42 (±0.312)	20.52 20.32 20.95 (±0.441)	23.08	18.95

St	han	han	errors:
	anu.	21.61	ELLOLS:

	Sugar Percentage	Tops
l for vertical comparisons	±0.111	±0.463
2 for all others	±0.134	±0.508
3 for vertical comparisons	±0.157	±0.655
4 for all others	±0.190	±0.719