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# Yields of the Field Experiments 1962



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## 62/R/DE/1 Sugar Beet - Control of Virus

#### **Rothamsted Research**

Rothamsted Research (1963) 62/R/DE/1 Sugar Beet - Control of Virus; Yields Of The Field Experiments 1962, pp 141 - 141 - DOI: https://doi.org/10.23637/ERADOC-1-164

62/De/1

#### SUGAR BEET

Control of virus spread by insecticides - Fosters West 1962.

Design: 4 x 4 Latin square.

Area of each plot: 0.0522 acres. Area harvested: 0.0121 acres.

#### Treatments:

Unsprayed (0).

Seedbed application of "Disyston" at 2 lb active ingredient per acre (Di).

Sprayed with demeton methyl at 6 fluid oz in 60 gallons per acre on 6 July, 1962 (Mt).

Sprayed with menazon at 2.4 fluid oz in 30 gallons per acre on 6 July, 1962 (Mn).

It was intended to spray after receipt of spray warning, but none was issued.

Basal dressing per acre: 3 cwt agricultural salt and 6 cwt compound fertiliser (16% N, 9%  $P_2O_5$ , 9%  $K_2O$ ).

Cultivations, etc.: Areas of field sprayed with dalapon at 8 lb in 40 gallons per acre: Sept 8, 1961, and again at 4 lb in 40 gallons per acre: Sept 26. Ploughed: Oct 21. Salt applied: Feb 16, 1962. Basal compound fertiliser applied: Mar 19. "Disyston" applied and harrowed in: Apr 10 Seed drilled at 9 lb per acre: Apr 11. Singled: May 22. Lifted: Dec 18. Variety: Klein E (rubbed and graded). Previous crops: Sugar beet 1960, spring wheat 1961.

Note (1): Regular counts of aphid numbers and estimates of incidence of virus yellows were made. The final incidence recorded was 6% on all treatments.

Note (2): Because of the severe weather conditions it was impracticable to wash and analyse the samples of beet.

Standard error per plot.

Roots (unwashed): 1.140 tons per acre or 5.1% (6 d.f.)

### Summary of Results

## Roots (unwashed): tons per acre

		Treatment				
		0	Di	Mt	Mn	Mean
Mean	(±0.570)	22.67	22.63	21.78	21.54	22.15
Increase	(±0.806)		-0.04	-0.89	-1.13	