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# Yields of the Field Experiments 1952



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# 52/CA/4 Wheat - Control Wireworm - Rothamsted

### **Rothamsted Research**

Rothamsted Research (1953) 52/CA/4 Wheat - Control Wireworm - Rothamsted; Yields Of The Field Experiments 1952, pp 74 - 74 - DOI: https://doi.org/10.23637/ERADOC-1-178

52/Ca/4

#### WHEAT

The control of wireworm by insecticides - Geescroft 1952.

System of replication: 3 randomized blocks of 8 plots each.

Area of each plot: 0.0289 acre.

#### Treatments:

O = None (triplicate plots)

S = Gammexane seed dressing 2 oz per bushel

G = Gammexane combine drilled with seed at 56 lb per acre 3.5% dust A = Aldrin " " " 200 lb " " 1.78% " C = Chlordane " " " 100 lb " " 5% " 1.78% " 5% "

11 " " 150 lb " D = D.D.T.

Basal dressing: 3 cwt sulphate of ammonia per acre.

Cultivations, etc: Ploughed: Nov 9. Seed drilled at 3 bushels per acre with insecticides: Dec 1. Sulphate of ammonia applied: Apr 21. Sprayed with low volume M.C.P.A: May 7. Harvested: Aug 31. Variety: Nord Desprez. Previous crop: Old Grass.

Standard error per plot:

Grain: 1.24 cwt per acre or 3.8% (16 d.f.)

## Summary of Results

	0	S	G	Λ	C	D	Mean
Grain: cwt per acre							
Mean (±0.71) Increase (±0.83)	31.6	1)32.9	33.6 2.0	36.3 4.7	33.7 2.1	31.7 0.1	32.9
Straw: cwt per acre							
Mean Increase	43.6	46.7 3.1	45.6	47.0 3.4	44.6 1.0	42.6	44.7
Standard error (1) 0.41.							