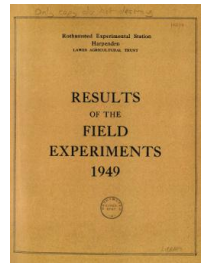


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1949

[Full Table of Content](#)



49/CA/4 Wheat - Wireworm 2

49/CA/4 Wheat - Wireworm 2, Rothamsted Research (1950) Yields Of The Field Experiments 1949, pp 71 - 72

49/Ca/4.1

WHEAT

Wireworm Experiment (2)

The direct and residual effects of treatment of seed with Gammexane, and of the residual effects of three strengths of Gammexane dust.

RW - Little Hoos 1949

System of replication: 3 incomplete randomized blocks of 6 plots each.

Area of each plot: 0.0289 acre.

Treatments:

1949: None

Seed dusted with Gammexane dressing.

1948: None

Seed dusted with Gammexane dressing.

Gammexane dust, $\frac{1}{4}$, $\frac{1}{2}$, and 1 cwt per acre, combine drilled with seed (filler added where necessary to make total dressing of 1 cwt per acre).

Basal Manuring: $2\frac{1}{2}$ cwt per acre sulphate of ammonia as top dressing, 1 cwt per acre superphosphate.

Cultivations etc.:

Ploughed: Sept 27-29. Springtined: Oct 22. Harrowed: Oct 28. Seed drilled with superphosphate, harrowed in: Oct 30. Ring rolled: Apr 19. Sulphate of ammonia applied: Apr 26. Harvested: July 28. Variety: Bersee. Previous crop: Wheat.

Standard errors per plot:

Grain, 1.85 cwt per acre or 6.37% {9 d.f.}
Straw, 2.22 cwt per acre or 6.72% {9 d.f.}

49/Ca/4.2

		Mean yields: cwt per acre							
		Dusted seed	Untreated	Dusted seed	Untreated	Gammoxane 1/4 cwt	1/2 cwt	per acre 1 cwt	Mean
1948	Untreated								
	Dusted seed	(±1.07)	23.8	25.3	32.5	(±1.37)	35.6	36.5	29.1
1949	Untreated	27.1	28.6	26.2	30.7	32.6	36.6	38.2	30.5
	Dusted seed	(±0.927)	(±1.28)	28.4	30.7	(±1.28)	36.6	40.5	33.1
Mean		30.0	32.6	30.4	33.1	30.4	38.4	38.2	33.1