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 readible, or you suspect there are some problems, please let us know and we will correct that.



# Yields of the Field Experiments 1956



Full Table of Content

# 56/R/CD/2 Spring Beans - Control of Weeds (Spraying and Cultivations)

#### **Rothamsted Research**

Rothamsted Research (1957) 56/R/CD/2 Spring Beans - Control of Weeds (Spraying and Cultivations); Yields Of The Field Experiments 1956, pp 84 - 85 - **DOI:** 

https://doi.org/10.23637/ERADOC-1-176

56/ca/2.1

#### SPRING BEANS

Control of weeds by spraying and cultivations - Great Field 1 1956.

Design: 4 randomized blocks of 7 plots each, 2 blocks being sprayed and 2 unsprayed.

Area of each plot: 0.0194 acres. Area harvested: 0.0139 acres.

Treatments: All combinations of:-Spraying (on blocks): None; DNBP 5 pints in 80 gallons per acre. Treatment cultivations:

	Additional cultivations				
With inter-row cultivations	None	(1)			
	Harrowed once	(2)			
	Harrowed three times	(3)			
	Mechanical weeder once	(4)			
	Mechanical weeder three times	(5)			
Without inter-row	Harrowed as required	(6)			
cultivations	Mechanical weeder as required	(7)			

Basal dressing: 6 cwt compound granular fertilizer (10% P205, 20% K20) per acre.

Cultivations, etc.: Ploughed: Nov 15, 1955. Basal fertilizer applied: Mar 13, 1956. Seed drilled at 200 lb per acre: Mar 14. Appropriate blocks sprayed with DNBP, 5 pints in 80 gallons per acre-May 7. Inter-row cultivated: Treatments (2), (3), (4), (5) - May 23, (1) - June 6. Combine harvested: Oct 12. Variety: Spring Tick. Previous crep: Barley.

Additional treatment cultivations:

(2) and (4): Apr 27.

(3), (5) and (6): Apr 27, May 4, May 9. (7): Apr 27, May 4 (twice), May 9.

Standard error per plot:

Grain (at 85% dry matter): 1.52 cwt per acre or 7.1% (12 d.f.)

56/ca/2.2

### Summary of Results

Grain (at 85% dry matter): cwt per acre

Spray	1		Freatmer 3	nt culti	ivations 5	6	7	Mean
	(±1.07)*							
None	21.3	20.6	18.8	17.9	20.7	21.1	19.1	19.9
DNBP	20.6	23.2	23.2	25.0	22.7	22.5	21.7	22.7
Mean (±0.76)	21.0	21.9	21.0	21.4	21.7	21.8	20.4	21.3
Diff. (±1.52)+	-0.7	+2.6	+4.4	+7.1	+2.0	+1.4	+2.6	+2.8

<sup>\*</sup>for use in horizontal comparisons only.

Mean dry matter % as harvested: 73.9

## Treatment cultivations:

(1)	None	With	inter	-row	culti	vation	ıs
(2)	Harrowed once	11	11	- 11	n ·	11	
(3)	Harrowed three times		11	11	11	11	
(4)	Mechanical weeder once	11	11	11	11	11	
(5)	Mechanical weeder three times	11	11	11	11	11	
(6)	Harrowed as required	Witho	out in	ter-	row cu	ltivat	ions
(7)	Mechanical weeder as required	11	. 11	11	11	11	11

<sup>\*</sup>for use in the comparison of two differences only.