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 1952



Full Table of Content

52/CD/1 Spring Beans - Fertilizer Placement - Rothamsted

Rothamsted Research

Rothamsted Research (1953) 52/CD/1 Spring Beans - Fertilizer Placement - Rothamsted ; Yields Of The Field Experiments 1952, pp 81 - 82 - DOI: https://doi.org/10.23637/ERADOC-1-178

52/Ca/1.1

SPRING BEANS

Fertilizer placement - Great Harpenden II 1952.

System of replication: 8 randomized blocks of 9 plots each.

Area of each plot: 0.0152 acre. Area harvested: 0.0126 acre.

Treatments: All combinations of: -

Superphosphate, cwt per acre: None; 2.6 broadcast on seed bed; 2.6 drilled in band 2" to side of seed.

Sulphate of potash, cwt per acre: None; 1.6 broadcast on seed bed; 1.6 drilled in band 2" to side of seed.

Basal manuring: None.

Cultivations, etc.: Ploughed: Oct 30. 40 cwt ground chalk per acre applied: Mar 13. Seed drilled at 4 bushels per acre, fertilizers applied: Mar 18. Sprayed with Nicotine against blackfly: June 19 and again July 7. Harvested: Aug 6. Variety: Ashwells Selection. Previous crop: Oats.

Standard error per plot: Grain, Dry Matter: 1.13 cwt per acre or 20.6% (55 d.f.)

Note: The yield of grain, dry matter, has been adjusted to allow for the omission to spray four of the plots.

52/ca/1.2

Summary of Results

Sulphate of potash: 1.6 cwt per acre		on seed	cwt per acre Drilled in band 2" to side of seed	Mean
Grain, Dry Matter: cwt per acre				
		(±0.40)		(±0.23)
None	4.1	4.9	4.5	4.5
Broadcast on seed bed	5.5	4.6	4.7	4.9
Drilled in band 2" to side of seed	7.0	6.7	7.2	7.0
Mean (±0.23)	5.5	5.4	5.5	5.5
Plant number: thousands per acre				
None	166	163	157	1 162
Broadcast on seed bed	166	165	156	163
Drilled in band 2" to side of seed	172	167	165	168
Mean (168	165	159	164

Mean Dry Matter %: 79.2