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 1976



Full Table of Content

76/R/CS/176 Stem-eelworm Control - W. Onions

Rothamsted Research

Rothamsted Research (1977) 76/R/CS/176 Stem-eelworm Control - W. Onions; Yields Of The Field Experiments 1976, pp 222 - 222 - DOI: https://doi.org/10.23637/ERADOC-1-15

76/R/CS/176

STEM-EELWORM CONTROL

Object: To study the effects of rates and times of applying aldicarb on control of stem-eelworm (Ditylenchus dipsaci) and on the yield of winter onions - Great Field II.

Sponsor: A.G. Whitehead.

The second year, winter onions.

For previous year see 75/R/ON/1.

Design: 3 randomised blocks of 10 plots.

Whole plot dimensions: 1.22 x 5.18.

Treatments: Aldicarb (kg) (cumulative to 1975 except as stated):-

ALDICARB

0	None (2 plots/block)
1+1	1 in seedbed, 1 in spring
2	2 in seedbed, none in spring
2+2	2 in seedbed, 2 in spring
4	4 in seedbed, none in spring
4+4	4 in seedbed, 4 in spring
8	8 in seedbed, none in spring
(4S)0	4 kg in seedbed (2 plots/block) in 1975 to spring onions, none to winter onions 1976

Basal applications: Manures: (13:13:20) at 1040 kg. 'Nitro-Chalk' at 450 kg in January, at 250 kg in March. Irrigation: 2.5 mm.

Seed: Imai Early Yellow, dressed with dieldrin, sown at 6.7 kg.

Cultivations, etc.:- Spring-time cultivated, rotary cultivated, rolled: 3 Sept, 1975. NPK and aldicarb applied, seed sown: 4 Sept. Irrigation applied: 11 Sept. N applied: 13 Jan. Aldicarb and N applied: 2 Mar. Lifted: 15 July.

NOTES: (1) Plots were hand weeded.

(2) Soil samples were taken for counts of Ditylenchus dipsaci.

(3) Onions were stored until 22 September to determine loss of weight and percentage of bulbs rotting after harvest.