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 1977



Full Table of Content

77/W/CS/159 Methods of Incorporating Nematicides - Potatoes

Rothamsted Research

Rothamsted Research (1978) 77/W/CS/159 Methods of Incorporating Nematicides - Potatoes; Yields Of The Field Experiments 1977, pp 176 - 179 - DOI: https://doi.org/10.23637/ERADOC-1-29

METHODS OF INCORPORATING NEMATICIDES

Object: To study the effects of several methods of incorporating nematicides into the soil on the incidence of Globodera rostochiensis and on the yield of potatoes - Woburn Butt Close I.

Sponsors: A.G. Whitehead, R.H. Bromilow.

The fourth year, potatoes.

For previous years see 74/W/P/3 and 75-76/W/CS/159.

Design: 2 randomised blocks of 2 plots split into 16.

Whole plot dimensions: 2.84 x 9.14.

Treatments: All combinations of:-

Whole plots

1. IRRIGTN Irrigation:

NONE None

FULL Full (137.5 mm)

Sub plots

2. OXAMYL Oxamyl nematicide (kg) (ignoring previous nematicide

treatments):

4.5 9.0

3. METHOD Method of applying oxamyl:

S/RV To surface of soil, rotary cultivated in

Injected through times set 25 cm apart, cultivated by W/RR

'Roterra' (a rotary cultivator with blades revolving

around a vertical axis)

C+W/RR Injected, half through times set 12.5 cm apart, half

through times set 25 cm apart, cultivated by 'Roterra' One third applied to surface of soil, one third injected

S+C+W/RR through times set 12.5 cm apart, one third injected

through times set 25 cm apart, cultivated by 'Roterra'

plus eight extra treatments on sub-plots:-

EXTRA These treatments ignore previous nematicide treatments

except as stated:

None in 1977:

NONE- RR None in previous years, cultivated by 'Roterra'

NONE+ RR Given nematicides in previous years, cultivated by 'Roterra'

NONE+ RV Given nematicides in previous years, rotary cultivated

Oxamyl (kg) to soil surface, rotary cultivated in:

OX 2S RV 2.25 OX 7S RV 6.70

Aldicarb (kg) to soil surface, rotary cultivated in:

AL 2S RV 2.25 AL 4S RV 4.50 AL 9S RV 9.00

Irrigation treatments 1977 (mm water):

12 July	12.5
14 July	12.5
18 July	25.0
19 July	12.5
21 July	12.5
26 July	12.5
28 July	25.0
1 Aug	12.5
5 Aug	12.5
Total	137.5

Basal applications: Manures: (13:13:20) at 1860 kg. Fungicide: Mancozeb at 1.3 kg on four occasions, the last three with insecticide, in 420 1, 390 l and twice in 370 l successively. Insecticide: Pirimicarb at 0.14 kg on three occasions with fungicide.

Seed: Pentland Crown.

Cultivations, etc.:- Heavy-tine cultivated: 22 Nov, 1976. Ploughed: 17 Feb, 1977. NPK applied: 5 Apr. Spring-tine cultivated with crumbler attached: 18 Apr. Treatments applied: 19-21 Apr. Potatoes planted: 21 Apr. Grubbed: 2 May. Fungicide applied: 24 June, 8 July, 21 July, 12 Aug. Insecticide applied: 8 July, 21 July, 12 Aug. Hand weeded: 26 Aug. Haulm mechanically destroyed: 21 Sept. Lifted: 3-4 Oct.

NOTES: (1) Soil samples were taken in spring before treatments were applied and and after harvest in autumn for cyst and egg counts of Globodera rostochiensis and G. pallida.

(2) One plot with treatment combinations

IRRIGTN FULL EXTRA AL 2S RV

did not receive the correct treatments over the whole of the area harvested. An estimated value was used in the analysis.

TOTAL TUBERS TONNES/HECTARE

***** TABLES OF MEANS *****

OXAMYL IRRIGTN	4.5	9.0	MEAN		
NONE	25.4	27.8	26.6		
FULL	38.7	39.7	39.2		
1000	30.1	39.1	37.2		
MEAN	32.0	33.7	32.9		
METHOD IRRIGTN	S/RV	W/RR	C+W/RR	S+C+W/RR	MEAN
NONE	25.4	23.3	29.7	27.9	26.6
FULL	40.0	39.7	36.6	40.3	39.2
1022	10.0	37.1	50.0		37
MEAN	32.7	31.5	33.2	34.1	32.9
METHOD OXAMYL	S/RV	W/RR	C+W/RR	S+C+W/RR	MEAN
4.5	29.2	32.6	32.4	34.0	32.0
9.0	36.2	30.4	34.0		33.7
,	-				
MEAN	32.7	31.5	33.2	34.1	32.9
TRRIGIN	METHOD OXAMYL	S/RV	W/	RR C+W/RR	S+C+W/RR
IRRIGTN NONE	OXAMYL				
IRRIGTN NONE	OXAMYL 4.5	24.9	22	.3 26.9	27.5
NONE	0XAMYL 4.5 9.0	24.9 25.9	22 24	.3 26.9 .2 32.6	27.5 28.4
Control of the Contro	0XAMYL 4.5 9.0 4.5	24.9	22 24 42	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
NONE	OXAMYL 4.5 9.0 4.5 9.0	24.9 25.9 33.4 46.5	22 24 42 36	.3 26.9 .2 32.6	27.5 28.4
NONE FULL IRRIGIN	0XAMYL 4.5 9.0 4.5	24.9 25.9 33.4	22 24 42	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
NONE FULL IRRIGIN EXTRA	OXAMYL 4.5 9.0 4.5 9.0 NONE	24.9 25.9 33.4 46.5	22 24 42 36 MEAN	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
NONE FULL IRRIGTN EXTRA NONE- RR	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5	24.9 25.9 33.4 46.5 FULL 19.9	22 24 42 36 MEAN 13.7	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
NONE FULL IRRIGTN EXTRA NONE- RR NONE+ RR	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1	24.9 25.9 33.4 46.5 FULL 19.9 27.0	22 24 42 36 MEAN 13.7 20.5	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1	24.9 25.9 33.4 46.5 FULL 19.9	22 24 42 36 MEAN 13.7 20.5 25.0	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1 30.1	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8 44.4	22 24 42 36 MEAN 13.7 20.5 25.0 37.3	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV OX 7S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8	22 24 42 36 MEAN 13.7 20.5 25.0	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1 30.1 28.0	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8 44.4 42.9	22 24 42 36 MEAN 13.7 20.5 25.0 37.3 35.4	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV OX 7S RV AL 2S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1 30.1 28.0 22.6	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8 44.4 42.9 40.1	22 24 42 36 MEAN 13.7 20.5 25.0 37.3 35.4 31.4	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV OX 7S RV AL 2S RV AL 2S RV AL 4S RV AL 9S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1 30.1 28.0 22.6 27.8 27.6	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8 44.4 42.9 40.1 43.7 39.8	22 24 42 36 MEAN 13.7 20.5 25.0 37.3 35.4 31.4 35.7 33.7	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6
FULL IRRIGTN EXTRA NONE- RR NONE+ RR NONE+ RV OX 2S RV OX 7S RV AL 2S RV AL 4S RV	OXAMYL 4.5 9.0 4.5 9.0 NONE 7.5 14.1 12.1 30.1 28.0 22.6 27.8	24.9 25.9 33.4 46.5 FULL 19.9 27.0 37.8 44.4 42.9 40.1 43.7	22 24 42 36 MEAN 13.7 20.5 25.0 37.3 35.4 31.4	.3 26.9 .2 32.6 .8 37.8	27.5 28.4 40.6

GRAND MEAN 31.0

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

TABLE	EXTRA	OXAMYL	METHOD	IRRIGTN* EXTRA
SED	3.53	1.77	2.50	4.99
TABLE	IRRIGTN* OXAMYL	IRRIGTN* METHOD	OXAMYL METHOD	IRRIGTN* OXAMYL METHOD
SED	2.50	3.53	3.53	4.99

^{*}WITHIN THE SAME LEVEL OF IRRIGIN

178

TOTAL TUBERS TONNES/HECTARE

**** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM DF SE CV%

BLOCK.WP.SP 29 4.99 16.1

PERCENTAGE WARE 3.81 CM (1.5 INCH) RIDDLE

***** TABLES OF MEANS ****

OXAMYL IRRIGTN	4.5	9.0	MEAN		
NONE FULL	85.7 93.1	85.4 92.6	85.6 92.9		
MEAN	89.4	89.0	89.2		
METHOD IRRIGTN	S/RV	W/RR	C+W/RR	S+C+W/RR	MEAN
NONE	84.0	84.2	87.7	86.3	85.6
FULL	93.2	92.9	91.5	93.9	92.9
MEAN	88.6	88.6	89.6	90.1	89.2
METHOD OXAMYL	S/RV	W/RR	C+W/RR	S+C+W/RR	MEAN
4.5	88.1	89.3	89.3	91.1	89.4
9.0	89.1	87.8	89.9	89.1	89.0
MEAN	88.6	88.6	89.6	90.1	89.2
IRRIGTN NONE FULL	METHOD OXAMYL 4.5 9.0 4.5 9.0	83.9 84.2 92.3 94.0	W/ 84 84 94	.0 88.4 .0 91.5	
IRRIGTN EXTRA	NONE	FULL	MEAN		
NONE- RR NONE+ RR NONE+ RV OX 2S RV OX 7S RV AL 2S RV AL 4S RV AL 9S RV	60.3 80.1 72.6 86.5 82.8 79.3 85.0 84.5	90.7 92.1 93.6 93.4 94.5 94.8 93.4 94.4	75.5 86.1 83.1 90.0 88.6 87.0 89.2 89.4		
MEAN					

GRAND MEAN 87.7

SUB PLOT AREA HARVESTED 0.00130