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 1973



Full Table of Content

73/R/M/4 - Maize & Sweet Corm. Control of Frit Fly - Mixed Crops

Rothamsted Research

Rothamsted Research (1974) 73/R/M/4 - Maize & Sweet Corm. Control of Frit Fly - Mixed Crops; Yields Of The Field Experiments 1973, pp 398 - 402 - **DOI:**

https://doi.org/10.23637/ERADOC-1-98

MAIZE AND SWEET CORN

CONTROL OF FRIT FLY

Object: To compare two insecticides and times and methods of application on incidence of frit fly (Oscinella frit) and yield of maize and sweet corn - Long Hoos IV 6.

Sponsors: J.C. Wilson, R. Bardner, K.E. Fletcher.

Design: 3 randomised blocks of 4 plots split into 4.

Whole plot dimensions: 3.66 x 24.7. Sub plot area harvested: 0.00134.

Treatments: All combinations of:-

Whole plots: 1. Crop:

CROP

Grain maize, Pioneer 131 Sweet corn, Early King Maize Sweetcrn

2. Phorate (1.68 kg) as granules:

PHORATE

None Seedbed

None Seedbed

Sub plots:

3. Dimethoate (0.67 kg) foliar spray:

DIMETH

None
Early, at 2-leaf stage
Late, when frit fly damage apparent
Combined early and late sprays

Early Late Earlylat

None

Phorate was applied as granules drilled with the seed. Dimethoate was applied as a spray in 290 1.

Basal applications: Manures: Ground chalk at 7.5 tonnes. (25:10:10) at 690 kg. Weedkiller: Atrazine at 1.7 kg in 290 l.

Seed: Precision drilled at 11,000 seeds per hectare.

- Cultivations, etc.:- Chalk applied: 25 Sept, 1972. Ploughed: 26 Sept. NPK applied: 2 May, 1973. Power harrowed: 3 May. Seed sown: 11 May. Dimethoate applied: early 14 June, late 3 July. Sweet corn harvested: 31 Aug. Maize harvested: 9 Nov. Previous crops: Barley 1971, winter wheat 1972.
- NOTES: (1) Observations on incidence of frit fly larvae (Oscinella frit) were made in spring and on adult populations throughout the season.
 - (2) Maize. Yields of two plots PHORATE-Seedbed DIMETH-Late and Earlylat were not taken because of the failure of the seed drill. Estimated values were used in the analysis.
- ERRATUM: The similar experiment reported in 1972 (72/R/M/5) showed the rate of dimethoate as 1.68 kg. This should have been 0.67 kg.

Standard errors per sub plot.

Maize: Grain, tonnes/hectare:

Sweet corn: Total saleable cobs, tonnes/hectare: 0.620 or 9.1% (12 d.f.)

No. of saleable cobs, thousands/hectare:

3.82 or 10.0% (12 d.f.)

TABLES OF MEANS

CROP

Maize

GRAIN: TONNES/HECTARE

DIMETH

	None	Early	Late	Earlylat	Mean
PHORATE				THE LINES	
None	6.48	6.61	6.72	6.45	6.57
Seedbed	6.64	6.71	6.29	6.97	6.65
Mean	6.56	6.66	6.50	6.71	6.61

STANDARD ERRORS OF DIFFERENCES

DIMETH

PHORATE*

DIMETH

0.220

0.311

* Within the same level of PHDRATE only

Mean D.M. % 61.9

CROP

Sweetcrn

TOTAL SALEABLE COBS: TONNES/HECTARE

DIMETH

	None	Early	Late	Earlylat	Mean
PHORATE			******		
None	3.70	5.66	4.01	5.28	4.66
Seedbed	8,60	8.71	9.47	8.95	8.93
Mean	6.15	7.18	6.74	7.11	6.80

STANDARD ERRORS OF DIFFERENCES

DIMETH

PHDRATE*

DIMETH

0.358

0.506

^{*} Within the same level of PHORATE only

CROP

Sweetcrn

NUMBER OF SALEABLE COBS: THOUSANDS/HECTARE

DIMETH

enti	r-I mask	None	Early	Late	Earlylat	Mean
PHORATE				THE PERSON NAMED IN		ELASTIC !
None	1300	21.7	33.4	23.7	31.4	27.5
Seedbed	-	47.6	46.6	51.3	48.8	48.6
Mean	II.	34.6	40.0	37.5	40.1	38.1

STANDARD ERRORS OF DIFFERENCES

DIMETH

PHORATE*

DIMETH

2.21

3.12

^{*} Within the same level of PHDRATE Only