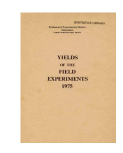
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1975



Full Table of Content

75/ R/G4/1 - Effects of Fungicides & Insecticide - Sweedes

Rothamsted Research

Rothamsted Research (1976) 75/R/G4/1 - Effects of Fungicides & Insecticide - Sweedes; Yields Of The Field Experiments 1975, pp 377 - 378 - DOI: https://doi.org/10.23637/ERADOC-1-141

75/R/SW/1

SWEDES

EFFECTS OF FUNGICIDES AND INSECTICIDE

Object: To study the effects of fungicides and insecticide on mildew, viruses and yield of swedes sown early or late - Long Hoos V 4.

Sponsors: J.F. Jenkyn, C.J. Rawlinson.

Design: 3 randomised blocks of 12 plots.

Whole plot dimensions: 1.91 x 5.49.

Treatments: All combinations of:-

1. Sowing date:

Early, 1 May Late, 23 June

2. Chemicals and times of application:

None Tridemorph to early growth Tridemorph to late growth Tridemorph to early + late growth Tridemorph and pirimicarb to early + late growth Benomyl to early + late growth

NOTES: (1) Dates of spraying:

SOWDATE EARLY to Early growth: 24 June, 25 July SOWDATE EARLY to Late growth: 22 Aug, 1 Sept, 22 Sept SOWDATE LATE to Early growth: 22 Aug, 1 Sept SOWDATE LATE to Late growth: 22 Sept An additional pirimicarb spray was applied to CHEMICAL TR+PI/EL - to SOWDATE EARLY on 13 June, to SOWDATE LATE on 25 July.

(2) Chemicals were applied in 340 1:Tridemorph at 0.53 kg, benomyl at 1.0 kg, pirimicarb at 0.14 kg.

Basal applications: Manures: (24:14:14) at 730 kg. Weedkiller: Trifluralin ('Treflan' at 2.3 1 in 340 1).

Seed: Wilhelmsburger, sown at 4.5 kg.

Cultivations: Ploughed: 19 Sept, 1974. NPK applied: 28 Apr, 1975. Early-sown plots: Weedkiller applied and power harrowed: 30 Apr. Seed sown: 1 May.

Late-sown plots: Weedkiller applied, rotary cultivated and seed sown: 23 June.

Lifted: 24 Nov. Previous crops: Potatoes 1973, wheat and barley 1974.

NOTE: Mildew and virus infections were assessed at intervals throughout the season.

SCWDATE

CHEMICAL

EARLY

LATE

NCNE

TR/E

TR/L

TR/EL

BEN/EL

TR+PI/EL

75/R/SW/1							
*** TABLES	OF MEANS	***					
ROOTS TONNE	S/HECTARE						
CHEMICAL	NONE	TR/E	TR/L	TR/EL T	R+PI/EL	BEN/EL	MEAN
EARLY		21.5	23.6 16.9			32.4 27.5	
MEAN	20.2	23.7	20.3	24.6	28.3	30.0	24.5
**** STAND	ARD ERROR	S OF DIFF	ERENCES OF	'MEANS *	****		
TABLE	SOWDATE		CHEMICAL	SOWDATE CHEMICAL			
SED		1.25	2.16	3	.06		
**** STRAI	UM STANDA	RD ERRORS	S AND COEFF	TCIENTS (OF VARIA	TION ****	
STRATUM		DF	,	SE	CV%		
BLOCK.WP		22	2	3.74 15.3			
ROOT NUMBER	R THOUSAND	S/HECTARE	3				
CHEMICAL	NONE	TR/E	TR/L	TR/EL T	R+PI/EL	BEN/EL	MEAN
EARLY LATE	111.1	119.6 85.6	102.6	121.7 92.5		114.8 75.5	112.4 85.0
MEAN	98.6	102.6	95.9	107.1	93.0	95.1	98.7
**** STANI	DARD ERROR	S OF DIFF	FERENCES OF	MEANS *	***		
TABLE	SOWDATE		CHEMICAL	CHEMICAL SOWDATE CHEMICAL			
SED		5.57	9.65	13	.65		
***** STRAI	TUM STANDA	RD ERRORS	S AND COEFT	FICIENTS	OF VARIA	TION ****	
STRATUM		DF		SE	CV%		

16.72

22

16.9

BLOCK.WP

PLOT AREA HARVESTED 0.00063