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 1986



Full Table of Content

86/R/P/2 Seed Health Progeny - Potatoes

Rothamsted Research

Rothamsted Research (1987) 86/R/P/2 Seed Health Progeny - Potatoes; Yields Of The Field Experiments 1986, pp 301 - 307 - DOI: https://doi.org/10.23637/ERADOC-1-36

POTATOES

SEED HEALTH PROGENY

Object: To compare the health and yield of two varieties of potatoes grown once or twice for seed at Rothamsted under three sets of treatments with the same varieties grown to AA standard in Scotland in 1985 - Delafield.

Sponsors: R.W. Gibson, G.A. Hide, R. Harrington.

Design: 4 randomised blocks of 26 plots.

Whole plot dimensions: 1.5 x 19.0.

Treatments: All combinations of:-

1. VARIETY Varieties:

ENHANCED

FULL

EDWARD King Edward PIPER Maris Piper

Frequency of cropping at Rothamsted: 2. ROTHGROW

ONCE In 1985 only from Scottish FS seed

TWICE In 1984 and 1985, from Scottish FS seed in 1984

Pest and pathogen control in 1984, to ROTHGROW TWICE PATHCONT(85) only, and in 1985 to ROTHGROW ONCE and TWICE (in

addition to basals):

1984 and 1985: Seed treatment with tolclofos methyl at 0.24 kg and imazalil at 0.010 kg per tonne of tubers, applied by hydraulic and uncharged electrostatic sprayers respectively. Cypermethrin at 0.04 kg with 7.0 l oil in 500 l applied by hydraulic sprayer on 31 May, 1984, and on 14 June, 1985. Plants with 'virus' symptoms were removed on 11 June, 20 June and 5 July in 1984 and on 4 June and 25 June in 1985.

1984: As for ENHANCED 1984, plus:The imazalil was applied by charged electrostatic sprayer. Plants with 'blackleg' symptoms were removed on 11 June, 20 June and 5 July. Permethrin at 0.10 kg with oil at 7.0 l, in 200 l for the first and last occasions and 500 l for the

remainder, was applied on 15 June, 29 June, 16 July, 27 July and (to HAULM D LATER plots only)

13 Aug.

1985: As for ENHANCED 1985, plus:-The imazalil was applied by charged electrostatic sprayer. Cypermethrin at 0.04 kg with oil at 7.0 1 in 500 1 was also applied on 28 June, 11 July, 26 July and (to HAULM D LATER plots only)

14 Aug.

Dates of destroying haulm and of lifting in 1984 to 4. HAULM D(85) ROTHGROW TWICE only and in 1985 to ROTHGROW ONCE and TWICE: 1984: Haulm mechanically destroyed, 3 Aug. Haulm EARLY desiccant applied 6 Aug and potatoes lifted 1985: Haulm mechanically destroyed, 12 Aug. Haulm desiccant applied 14 Aug and potatoes lifted 18 Sept. 1984: Haulm mechanically destroyed 8 Sept. Haulm LATER desiccant applied 22 Sept and potatoes lifted 1985: Haulm mechanically destroyed 4 Sept. Haulm desiccant applied 5 Sept and potatoes lifted 11 Oct.

plus eight extra treatments:

EXTRA

KE 1 0 E	King Edward, grown once at Rothamsted from Scottish FS seed, no pest and pathogen control in 1984 other than basals, haulm destruction and lifting dates as EARLY above
KE 2 0 E	As above, grown twice at Rothamsted
KE 1 0 L	As above, grown once at Rothamsted, haulm destruction and lifting dates as LATER above
KE 2 0 L	Symbols as above
MP 1 0 E	Maris Piper, symbols as above
MP 1 0 L	Symbols as above
KE SAA	King Edward Scottish AA seed bought in 1986 (duplicated)
MP SAA	Maris Piper Scottish AA seed bought in 1986 (duplicated)

- NOTES: (1) Basal pest and pathogen control in 1984 (to ROTHGROW TWICE only) was phorate at 1.7 kg with the seed, fentin hydroxide at 0.28 kg in 200 l on six occasions (on the fifth and sixth to HAULM D LATER only) applied with pirimicarb at 0.14 kg on all but the fifth occasion
 - (2) Basal pest and pathogen control in 1985 (other than to Scottish AA varieties for which it is not known) was phorate at 1.7 kg with the seed, mancozeb at 1.4 kg in 200 l on five occasions, (on the fifth to HAULM D LATER only) applied with pirimicarb at 0.14 kg on all but the first occasion.

Basal applications: Manures: FYM at 35 t. (10:10:15+4.5 Mg) at 1960 kg. Weedkillers: Linuron at 1.3 kg with paraquat at 0.50 kg ion in 500 l. Fungicides: Mancozeb at 1.4 kg in 200 l on four occasions, applied with the insecticide on the third and fourth occasion. Fentin hydroxide at 0.28 kg in 200 l on two occasions, applied with the insecticide on the first occasion. Insecticide: Pirimicarb at 0.14 kg on three occasions. Haulm desiccant: Diquat at 0.60 kg ion in 200 l.

Cultivations, etc.:- FYM applied: 27 Nov, 1985. Ploughed: 29 Nov. NPK Mg applied: 5 May, 1986. Rotary harrowed: 6 May. Potatoes planted by hand: 7 May. Weedkillers applied: 28 May. Mancozeb applied: 30 June, 14 July. Mancozeb with insecticide applied: 28 July, 12 Aug. Fentin hydroxide with insecticide applied: 29 Aug. Fentin hydroxide applied: 11 Sept. Haulm mechanically destroyed: 22 Sept. Haulm desiccant applied: 27 Sept. Lifted: 3 Oct. Previous crops: S. barley and s. oats 1984, w. wheat 1985.

NOTE: Viruses were assessed throughout the season. Tuber samples were taken at harvest to observe storage diseases.

TOTAL TUBERS TONNES/HECTARE

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

ROTHGROW VARIETY	ONCE	TWICE	MEAN
EDWARD	60.1	59.7	59.9
PIPER	65.0	63.4	64.2
FIFLK	03.0	03.4	04.2
MEAN	62.5	61.5	62.0
PATHCONT(85) VARIETY	ENHANCED	FULL	MEAN
EDWARD	59.9	59.9	59.9
PIPER	63.9	64.5	64.2
TITLE	00.5	01.0	01.2
MEAN	61.9	62.2	62.0
PATHCONT(85) ROTHGROW	ENHANCED	FULL	MEAN
ONCE	62.6	62.5	62.5
TWICE	61.2	61.9	61.5
INICE	01.2	01.5	01.5
MEAN	61.9	62.2	62.0
HAULM D(85) VARIETY	EARLY	LATER	MEAN
EDWARD	60.0	59.8	59.9
PIPER	64.3	64.1	64.2
TITER	01.0	0111	0.02
MEAN	62.1	62.0	62.0
HAULM D(85) ROTHGROW	EARLY	LATER	MEAN
ONCE	62.1	63.0	62.5
TWICE	62.1	61.0	61.5
THIOL	02.1	01.0	01.0
MEAN	62.1	62.0	62.0
HAULM D(85) PATHCONT(85)	EARLY	LATER	MEAN
ENHANCED	61.9	61.9	61.9
FULL	62.4	62.0	62.2
TOLL	02.1	02.0	02.02
MEAN	62.1	62.0	62.0

86/R/P/2

TOTAL TUBERS TONNES/HECTARE

**** TABLES OF MEANS ****

ROTHGROW PATHCONT(85)		FULL	TWICE ENHANCED	FULL	
	60.1				
PIPER	65.1	64.8		64.3	
ROTHGROW HAULM D(85) VARIETY			TWICE	LATER	
EDWARD PIPER					
PATHCONT(85) HAULM D(85) VARIETY	EARLY	LATER	FULL EARLY	LATER	
EDWARD PIPER	59.7				
PATHCONT(85) HAULM D(85) ROTHGROW	EARLY	LATER	FULL EARLY	LATER	
ONCE TWICE	62.1				
HA	HCONT(85) ULM D(85) ROTHGROW		LATER	FULL EARLY	LATER
EDWARD	ONCE TWICE	60.0 59.4		60.0	
PIPER	ONCE TWICE		66.0	64.2	65.4
EXTRA KE 1 0 E KE 2 0 E KE 1 0 L KE 2 0 L MP 1 0 E MP 1 0 L KE SAA	60.4 54.2 59.0 55.7 64.3 65.7				
MP SAA	58.6				
MEAN	59.1				
GRAND MEAN	60.9				

TOTAL TUBERS TONNES/HECTARE

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

TABLE	EXTRA	VARIETY	ROTHGROW	PATHCONT(85)
SED	1.73	0.61	0.61	0.61
TABLE	HAULM D(85)	VARIETY ROTHGROW	VARIETY PATHCONT(85)	ROTHGROW PATHCONT(85)
SED	0.61	0.86	0.86	0.86
TABLE	VARIETY HAULM D(85)	ROTHGROW HAULM D(85)	PATHCONT(85) HAULM D(85)	VARIETY ROTHGROW PATHCONT(85)
SED	0.86	0.86	0.86	1.22
	ROTHGROW HAULM D(85)	PATHCONT(85) HAULM D(85)	ROTHGROW PATHCONT(85) HAULM D(85)	ROTHGROW
SED	1.22			1.73
**** STRATUM	STANDARD ERR	ORS AND COEFF	ICIENTS OF VA	RIATION ****
STRATUM		DF	SE	CV%
BLOCK . WP		77	2.44	4.0

86/R/P/2 PERCENTAGE WARE 4.44CM (1.75 INCH) RIDDLE

**** TABLES 0	F MEANS *	***		
ROTHGROW VARIETY	ONCE	TWICE	MEAN	
EDWARD	80.2			
PIPER	79.5	79.8	79.6	
MEAN	79.8	80.8	80.3	
PATHCONT(85) VARIETY	ENHANCED	FULL	MEAN	
EDWARD	80.2			
PIPER	79.5	79.7	79.6	
MEAN	79.9	80.8	80.3	
PATHCONT(85) ROTHGROW	ENHANCED	FULL	MEAN	
ONCE	79.4	80.3	79.8	
TWICE	80.4			
MEAN	79.9	80.8	80.3	
HAULM D(85) VARIETY	EARLY	LATER	MEAN	
EDWARD	81.0	81.0	81.0	
PIPER	81.0			
MEAN	81.0	79.6	80.3	
HAULM D(85) ROTHGROW	EARLY	LATER	MEAN	
ONCE	80.4	79.3	79.8	
TWICE	81.6			
MEAN	81.0	79.6	80.3	
HAULM D(85) PATHCONT(85)	EARLY	LATER	MEAN	
ENHANCED	80.5	79.2	79.9	
FULL	81.5	80.0	80.8	
MEAN	81.0	79.6	80.3	
ROTHGROW	ONCE		TWICE	
PATHCONT(85) VARIETY		FULL I	ENHANCED	FULL
EDWARD	79.2	81.2	81.2	82.4
PIPER	79.5	79.4	79.6	80.0
DOTUCDOU	ONCE		TUZOE	
ROTHGROW HAULM D(85)	ONCE EARLY	LATER	TWICE EARLY	LATED
VARIETY	LAKLT	LAIEK	EAKLT	LATER
EDWARD	80.0	80.4	82.0	81.6
PIPER	80.8	78.1	81.3	78.3

86/R/P/2

PERCENTAGE WARE 4.44CM (1.75 INCH) RIDDLE

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

PATHCONT(85) HAULM D(85) VARIETY	EARLY	LATER	FULL EARLY	LATER	
	80.2	80.1 78.3			
PATHCONT(85) HAULM D(85) ROTHGROW	EARLY	LATER	FULL EARLY	LATER	
	80.4	78.3 80.2			
HAI	HCONT(85) JLM D(85) ROTHGROW		LATER	FULL EARLY	LATER
EDWARD	ONCE TWICE	79.5 81.0	81.4	83.0	81.9
PIPER	ONCE	81.3 80.2	77.6	80.3 82.4	78.6
MP 1 0 E MP 1 0 L					
MEAN	81.4				

307

GRAND MEAN

80.7

PLOT AREA HARVESTED 0.00286