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 1980



Full Table of Content

80/W/CS/253 Late N

Rothamsted Research

Rothamsted Research (1981) 80/W/CS/253 Late N ; Yields Of The Field Experiments 1980, pp 194 - 196 - DOI: https://doi.org/10.23637/ERADOC-1-31

80/W/CS/253

LATE N

Object: To study the effects of a range of fertilisers that release nitrogen later in the growing season than traditional forms on the growth and yield of potatoes - Woburn Lansome III.

Sponsors: F.V. Widdowson, A. Penny, T.M. Addiscott.

The first year, potatoes.

Design: 3 randomised blocks of 16 plots.

Whole plot dimensions: 4.27 x 13.1.

Treatments: All combinations of:-

1. N FORM Forms of nitrogen fertiliser:

AQ U	Aqueous urea, injected before planting
AQ U+CS2	Aqueous urea + carbon disulphide at 10 kg, injected before planting
AQ U+NIT	Aqueous urea + nitrapyrin at 1 kg, injected before planting
NC E	'Nitro-Chalk', all to the seedbed
NC E+L	'Nitro-Chalk', half to the seedbed, half in June
IBDU	Isobutylidene diurea, all to the seedbed
N RATE	Rates of nitrogen fertiliser (kg N):
200	
200	

plus four extra treatments all given 'Nitro-Chalk':

EXTRA

300

2

NC	E100	At	100	kg	N,	all to the seedbed	
NC	E400	At	400	kg	N,	all to the seedbed	
NC	EL100	At	100	kg	N,	half to the seedbed, half in June	-
NC	EL400	At	400	kg	N,	half to the seedbed, half in June	

NOTE: Aqueous fertilisers were injected on 17 Apr, 1980. IBDU and seedbed 'Nitro-Chalk' were applied on 18 Apr. Late 'Nitro-Chalk' was applied on 10 June.

Basal applications: Manures: FYM at 50 t, (0:14:28) at 1880 kg. Weedkiller: Linuron at 1.1 kg in 280 l. Fungicide: Mancozeb at 1.3 kg in 300 l on five occasions with insecticide on the first, third, fourth and fifth occasions. Insecticide: Pirimicarb at 0.14 kg. Haulm desiccant: undiluted BOV at 170 l.

Seed: Pentland Crown.

194

80/W/CS/253

- Cultivations, etc.:- Subsoiled, tines 160 cm apart and 40 cm deep: 12 Aug, 1979. FYM applied, ploughed: 21 Aug. PK applied: 12 Apr, 1980. Heavy spring-tine cultivated: 14 Apr. Spring-tine cultivated with crumbler attached: 17 Apr. Rotary cultivated, potatoes planted: 21 Apr. Weedkiller applied: 15 May. Earthed up: 12 June. Fungicide applied: 18 June, 3 July, 22 July, 8 Aug, 22 Aug. Insecticide applied: 18 June, 22 July, 8 Aug, 22 Aug. Haulm mechanically destroyed: 19 Sept. Haulm desiccant applied: 23 Sept. Lifted: 13 Oct. Previous crops: Barley 1978, grass ley 1979.
- NOTE: Dry matter of tubers and haulm and numbers of tubers were assessed on several occasions during the season. Nitrogen contents of tubers were measured.

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

80/W/CS/253

TOTAL TUBERS TONNES/HECTARE

***** TABLES OF	MEANS ***	**			
N RATE N FORM	200	300	MEAN		
AQ U	62.9	75.9	69.4		
AQ U+CS2	65.4	67.3	66.3		
AQ U+NIT	64.5	73.6	69.0		
NC E	67.4	76.9	72.2		
NC E+L	70.4	75.3	72.8		
IBDU	71.1	73.1	72.1		
MEAN	67.0	73.7	70.3		
EXTRA NC	E100 NC 54.4	E400 NC 71.2	EL100 NC 63.3	EL400 MEAN 78-3 66-8	

GRAND MEAN 69.4

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

TABLE		E	XTRA	N	FORM	N	RATE	N F N R & EX	ATE
SED			3.53		2.50		1.44		. 53
**** STR	RATUM	STANDARD	ERRORS	AND	COEFFI		OF	VARIATION	****
STRATUM			DF			SE		CV%	
BLOCK.WP			30		4	.32		6.2	

PERCENTAGE WARE 4.44 CM (1.75 INCH) RIDDLE

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

	N RAT	TE	20	00	3	00	ME	AN		
	N FOR	RM								
	AQ	U	91.	.1	94	.9	93	.0		
	AQ U+CS	52	92.	.7	91	.7	92	.2		
	AQ U+N	IT	92.	.8	94	.0	93	.4		
	NC	E	92.	.1	92	.7	92	.4		
	NC E+	C E+L		94.2		93.9		.0		
IBDU		94.	.7	94.3		94.5				
	ME	AN	92.	9	93	.6	93	.3		
	EXTRA	NC	E100 90.0	NC	E400 92.3	NC	EL100 92.8	NC	EL400 95.0	MEAN 92.5

GRAND MEAN 93.1

PLOT AREA HARVESTED 0.00260