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.



Numerical Results of the Field Experiments 1968



Full Table of Content

Contents 1968

Rothamsted Research

Rothamsted Research (1970) *Contents 1968*; Numerical Results Of The Field Experiments 1968, pp 3 - 6 - **DOI:** https://doi.org/10.23637/ERADOC-1-58

CONTENTS 1968

CLASSICAL EXPERIMENTS*

Br	oadbalk	Wheat, beans & potatoes	(BK)	A/1
Ho	osfield Barley	Barley, beans & potatoes	(HB)	A/2
	osfield, Wheat after	THE COURT IS NOT THE		
	fallow	Wheat	(HWF)	A/3
Ag	dell	Grass	(AG)	A/4
Ba	rnfield	Spring wheat, barley &		
		beans	(BN)	A/5
Pa	rk Grass	Hay	(PG)	A/6
Ho	osfield Exhaustion			
	Land	Barley	(EX)	A/7
Ro	thamsted Garden	Clover	(EGC)	A/8
Sa	xmundham	Rotation 1	(SA)	A/9
Sa	xmundham	Rotation 2	(SB)	A/10
	F	OTATION EXPERIMENTS		
Te	y and arable			
100	rotations	Rothamsted	(HLA&FLA)	B/1
Te	y and arable	milete in the left restriction	(-,-
	rotations	Woburn	(WLA)	B/2
Re	ference Plots	Rothamsted & Woburn	(ERA, ERG, WERA,	,
1.0	1	1-26-17	WERF & WEBB)	B/3
Ma	rket Garden Soil	Woburn	(WMG)	B/4
	sidual phosphate			,
110	rotation	Rothamsted	(RP)	B/5
Cu	ltivation - weedkiller			, -
	rotation	Rothamsted	(CW)	B/6
Tn	tensive cereals	Woburn	(WIC)	B/7
	ng Term Phosphate	Woburn	(WLP)	B/8
	CROF	SEQUENCE EXPERIMENTS*		
		CROPS IN 1968		
		Oldib IN 1900		
K,	Mg and Na	Grass	(IM)	C/1
In	tensive spring barley	Cereals	(IB)	c/2
Lo	ng term liming		Parties and	
	Rothamsted & Woburn	Potatoes	(II % WII)	c/3
Le	vels of N & K	Spring wheat after grass	(AF)	C/4
Ce	real disease reference			
	plots	Wheat	(AQ)	C/5
Ir	rigation	Beans & potatoes	(IR)	c/6

CONTENTS 1968 (CONTD.)

CROP SEQUENCE EXPERIMENTS* (continued)

NPK	Old Grass (Park Grass		
	Plot 5 Microplots)	(EPG)	C/7
NPK & cutting	Old Grass (Park Grass	TO THE BOOK	-/ 1
	Plot 6 Microplots)	(EPG)	c/8
Sod seeding & pests	Winter wheat	(BH)	c/9
Intensive winter barley	Winter barley	(BJ)	C/10
Legumes & barley	Barley	(CH)	C/11
Previous crops x N for	narranis'	(011)	0/11
barley 1966 - 68	Barley	(BY)	0/10
Rate of action of P	201 203	(DI)	C/12
fertilisers 1966 - 68	Ryegrass	(ER)	0/12
Formalin & N -	10 081 000	(EA)	C/13
Rothamsted (2 sites)	Winter wheat	(FRED ERECT)	0/21
Lucerne virus control	Lucerne & lucerne/	(EBR, EBS)	C/14
Zaceriie viras control		(DC)	0/2-
P, K & take-all	cocksfoot - 4th year	(BZ)	C/15 C/16
Insecticides &	Barley	(CP)	C/16
molluscicides	Old man	(00)	- /
Organic manuring -	Old grass	(CS)	C/17
Woburn	Illustra of ant o	(*****)	- 1-0
	Winter wheat & grass	(MOM)	c/18
Irrigation & eelworm -	naniek	A SECULIAR	93.
Woburn	Potatoes	(WCE)	C/19
Direct seeding - Woburn	Winter wheat	(WBW)	C/20
Potato haulm - Rothamsted	4827756	Link notices a	all ust
& Woburn	Winter wheat	(CK & WCN)	C/21
Soil sterilants	Winter wheat	(DA) formerly	of a
	Tol	(EA)	C/22
Formalin & N	Grass (2nd year)	(EAA)	c/23
IBDU Rothamsted & Woburn	Grass (2nd year)	(EAB & WEAR)	C/24
N fixation - Rothamsted	Lucerne & grass		1
Woburn	(2nd year)	(EAT & WEAQ)	C/25
N fixation - Rothamsted	Lucerne & grass		, ,
Woburn	(1st year)	(EBN & WEBO)	c/26
Placement of fumigant -	Potatoes	(WMAM) formerly	-/
Woburn	(2nd year)	(WEAM)	C/27
Levels and placement of	East mile	and the same	-/
N to beans	Wheat (2nd year)	(CJ)	c/28
Simulated grazing	Old grass	(EAV)	C/29
Soil Compaction -	Potestone	(2227)	0/29
Saxmundham	Sugar beet		C/30
Soil Structure 2 -			0/30
Woburn	Red beet	(WEAH)	0/21
Levels of N to beans -		(WEAR)	c/31
Woburn	Wheat (2nd year)	(WCL)	0/20
Nematicides (Ploughsole	(Lite Jear)	(HOL)	c/32
DD) - Woburn	Current heat (0.3)	(11011)	0/00
Fumigants & Irrigation	Sugar beet (2nd year)	(WCM)	c/33
- Woburn	Parlor	()	
- 11000111	Barley	(WCR)	C/34

CONTENTS 1968 (CONTD.)

ANNUAL EXPERIMENTS* (continued)

Potatoes	Gaps	(RP1/1)	De/1
Potatoes	Gangrene	(RP2/1)	De/2
Potatoes	Rhizoctonia	(RP3/1)	De/3
Potatoes	Oospora	(RP4/1)	De/4
Potatoes	Commercial, dipped & healthy stocks -	Conformer si	
	Rothamsted & Woburn	(RP5/1&WP3/1)	De/5
Potatoes	Coiled sprout	(RP6/1)	De/6
Potatoes	Warm water treated seed	(RP7/1)	De/7
Potatoes	Chemicals and seed-borne	and the same of th	, ,
	fungi	(RP8/1)	De/8
Potatoes	Aphids	(RP10/1)	De/9
Potatoes	Comparison of fungicides	(RP11/1)	De/10
Potatoes	Post-planting cultivations		De/11
Potatoes	Varieties N and scab	J#1.51	,
	Rothamsted & Woburn	(RP13/1&WP2/1)	De/12
Potatoes	Chemicals and scab - Woburn	(WP1/1)	De/13
Potatoes	Fumigants and nutrients - Woburn (2 sites)	(WP401)	De/14
Grass (established)	Anhydrous ammonia etc.	(RG101)	Df/1
Grass (established)	N and damage	(RG201)	Df/2
			,
	MISCELLANEOUS DATA		

* At Rothamsted unless otherwise stated.

NOTES: (1) In the case of the classical, rotation and crop sequence experiments the letters in brackets are the code letter used on the plan. For the annual experiments the letters and numbers are the first plot number.

Meteorological records Rothamsted, Woburn & Saxmundham

(2) From 1966 wherever the potato variety King Edward is mentioned, this means the clone free from paracrinkle virus unless the contrary is stated. E/1

CONTENTS 1968 (CONTD.)

CROP SEQUENCE EXPERIMENTS* (continued)

Forms of magnesium - Woburn	Sugar beet	(WCU)	0/25
Cereal Cyst Nematode -	Sugar beet	(WCO)	c/35
Woburn	Spring wheat & barley	(WCG) formerly (WECG)	c/36
Nematode resistant			
barley - Woburn	Barley (2nd year)	(MCX)	c/37
N-release from green manures - Woburn Intensive wheat -	Barley & sugar beet	(WCO)	c/38
Saxmundham Formalin N and lime -	Winter wheat	(sc)	c/39
Saxmundham	Barley (2nd year)	(SAX/B/1)	c/40
Phosphate & potash -	barrey (Zia year)	(DIEG D) I)	0/ 40
Saxmundham Phosphate & potash -	Red clover (2nd year)	(SAX/RCL/1)	C/41
Saxmundham	Lucerne (2nd year)	(SAX/LU/1)	c/42
N and cutting -			'
Saxmundham	Grass (2nd year)	(SAX/G/1)	c/43
	ANNUAL EXPERIMENTS*		
Winter wheat	Sowing dates & bulb fly	(BG)	Da/1
Winter wheat	Cultivations & bulb fly	(RW101)	Da/2
Winter wheat	CCC & eyespot	(RW201)	Da/3
Winter wheat	Spun and drilled seed	(RW301)	Da/4
Winter wheat	CCC Row spacing & N	(RW401)	Da/5
Winter wheat	Varieties & N	(RW501)	Da/6
Spring wheat	CCC Row spacing & N	(RW451)	Da/7
Spring wheat	Gaps	(RW601)	Da/8
Spring wheat	Paths and blank rows	(RW701)	Da/9
Spring wheat	Anhydrous ammonia	(RW801)	Da/10
Spring wheat	Varieties & N	(RW901)	Da/11
Barley	Paths and blank rows	(RB101)	Db/1
Barley	Spun and drilled seed	(RB201)	Db/2
Barley	Varieties, N & eyespot	(RB301)	Db/3
Barley	Deep-drilled fertiliser	Cl. Manager Crists	
	Rothamsted & Woburn	(RB401&WB201)	Db/4
Barley	Varieties & N - Woburn	(WB101)	Db/5
Spring beans	Rhizobium strains - Rothamsted & Woburn	(RBe101&WBe101)	Dc/1
Spring beans	B9, Irrigation & N - Woburn	(WBe201)	Dc/2
Spring beans	B9 and N -	(MC)	Dc/3
Winter Oilseed Rape	Row spacing N & K	(RRa101)	Dd/1
Spring Oilseed Rape	Row spacing N & K	(RRa201)	Dd/2