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 1965



Full Table of Content

Contents 1965

Rothamsted Research

Rothamsted Research (1966) *Contents 1965*; Yields Of The Field Experiments 1965, pp 4 - 6 - **DOI:** https://doi.org/10.23637/ERADOC-1-159

CONTENTS 1965

CLASSICAL EXPERIMENTS*

David 31 - 31			
Broadbalk	Wheat	(BK)	A/1
Hoosfield	Barley	(HB)	A/2
Hoosfield	Wheat after fallow	(HWF)	A/3
Agdell	Grass	(AG)	A/4
Barnfield	Fallow	(BN)	A/5
Park Grass	Hay	(PG)	A/6
Hoosfield Exhaustion Land	Barley	(EX)	A/7
Rothamsted Garden	Clover	(GC)	A/8
Woburn Stackyard	Microplots	(WPW & WPB)	A/9
Saxmundham	Rotation 1	(SA)	A/10
Saxmundham	Rotation 2	(SB)	A/11
ROP	ATION EXPERIMENTS		
Ley and arable rotations	Rothamsted	(HLA & FLA)	B/1
Reference plots	Rothemsted & Woburn	(RA,RG,WRA&WRF)	
Green manuring	Woburn		B/2
Ley and arable rotations	Woburn	(WGM)	B/3
Market garden soil	Woburn	(MIA)	B/4
Irrigation	Woburn	(WMG)	B/5
Residual phosphate rotation		(WIR)	B/6
Cultivation-weedkiller	Rothamsted	(RP)	B/7
rotation	Rothamsted	(CW)	B/8
Cultivation-weedkiller			201
rotation	Woburn	(WCW)	B/9
CROP SI	EQUENCE EXPERIMENTS*		
	CROPS IN 1965		
Levels of K and Mg	Barley, potatoes		
Rothamsted & Woburn	and sugar beet	(LM & WAC)	C/1
Intensive barley growing	Cereals	(IB)	c/2
Long term liming	0010010	(ID)	0/2
Rothamsted & Woburn	Barley	(LL & WLL)	c/3
Methods of application of fertiliser 1964-65	201109	(ILL & NILL)	C/ 3
Rothamsted & Woburn	Winter wheat	(AY & WBC)	c/4
Methods of application	Willock wheat	(AI & NDC)	6/4
of fertiliser 1965-66			
Woburn	Potatoes	(WBT)	OLE
Levels of N and K	Grass 8th year	(AF)	C/5
Decline of take-all	Winter wheat	(AC)	c/6
Chemical control of take-all		(AU)	C/7
Anomicon Control of Care-all	will der wilea t	(AP)	c/8

CONTENTS 1965 (CONTD.)

CROP SEQUENCE EXPERIMENTS* (continued)

Cereal disease reference	Linear Co. Co.	4.41	
plots	Wheat	(AQ)	c/9
N and NPK residues	Barley	(AX)	C/10
Chemical control of wireworm	Spring wheat	(BB)	C/11
Row spacing N and paraquat	Lucerne - 2nd year	(AZ)	C/12
Paraquat	Barley	(BA)	C/13
Irrigation	Potatoes and spring	STATE OF STREET	
	beans	(IR)	C/14
1-year leys for wheat		DIESE SEE	-,
Woburn	Winter wheat	(WAS)	C/15
Trefoil and ryegrass	1121002 1111000	(122)	0/-/
green manures Woburn	Sugar beet	(WBE)	c/16
Row spacing and fertilisers	Dugar Deet	(NDC)	6/ 10
1964-65 Woburn	Do wl out	(WBD)	0/27
	Barley	(MDM)	C/17
Row spacing and fertilisers	L CERTIFICAL STOL	/******\	0/30
1965-66 Woburn	Potatoes	(WBU)	c/18
Soil structure 2 Woburn	Red beet		C/19
Soil structure 4 Woburn	Lettuce and red beet		c/20
Oxamide	Grass	from sapting on	C/21
NPK	Old grass (Park Grass m	icroplots)	c/22
Growth study residues	Barley	(BV)	C/23
Sod seeding and pests	Winter wheat	(BH)	C/24
Intensive winter barley	Winter barley	(BJ)	C/25
Legumes and barley	Barley	(BP)	c/26
Previous crops and N for	Spring wheat, kale	and date	-,
barley	and ryegrass	(BQ)	C/27
Rate of action of P	Early potatoes and	(24)	0/ =1
fertilisers	radishes		c/28
Formalin and N	radishes		6/20
Rothamsted (2 sites)	Const. or solvest	(DD DC o IDM)	0/00
and Woburn	Spring wheat	(BR, BS & WBM)	C/29
Scorch study Woburn	Spring wheat-2nd year	(WBL)	c/30
Fumigants Woburn	Spring wheat	(WBO)	c/31
K and protein synthesis			Trans.
Woburn	Grass	Mark a separate	c/32
N and cutting	Old Grass (Park Grass m	icroplots)	c/33
ANN	UAL EXPERIMENTS*		
		designa le esc	
Winter wheat	Varieties and N	(RW301)	Da/1
Winter and spring wheat	Varieties and N	(RW201)	Da/2
Winter wheat	Row spacing -	V Seen W No ref	
	Rothamsted & Woburn	(RW401&WW101)	Da/3
Winter wheat	Spun seed	(RW501)	Da/4
Winter wheat	Sowing dates &	(-m/)	
WILLIAM WILLIAM	bulb fly	(BG1)	Da/5
Court or others			
Spring wheat	CCC	(RW601)	Da/6

CONTENTS 1965 (CONTD.)

ANNUAL EXPERIMENTS* (continued)

Barley	Row spacing -		
	Rothamsted & Woburn	(RB101&WB101)	Db/1
Barley	Urea-Woburn	(WB201)	Db/2
Winter beans	Irrigation and		,
	row spacing	(RBe101)	Dc/1
Fotatoes	DSA	(RP101)	Dd/1
Potatoes	Effect of gaps	(RP201)	Dd/2
Potatoes	Cospora	(RP301)	Dd/3
Potatoes	Rhizoctonia	(RP401)	Dd/4
Potatoes	Times of burning off	(RP501)	Dd/5
Potatoes	Fungicide sprays	(RP701)	Dd/6
Potatoes	soil fungicides and		
	cultivations	(RP801)	Dd/7
Potatoes	Soil fungicides		Dd/8
Potatoes	Tuber blight-Woburn	(WP101)	Dd/9
Carrots	Motley Dwarf Virus -		
	Woburn	(WCt101)	De/1
Kale	Urea -Woburn	(WK/E)	Df/1
	MISCELIANEOUS DATA		
Meteorological records	Rothamsted & Woburn		E/1

*At Rothamsted unless otherwise stated.

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

Additions to conventions for variate headings given in Results 1965. Kale, lettuce, radishes. All yields will be in tons per acre.