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 1961



Full Table of Content

Contents 1961

Rothamsted Research

Rothamsted Research (1962) *Contents 1961*; Yields Of The Field Experiments 1961, pp 2 - 4 - **DOI:** https://doi.org/10.23637/ERADOC-1-182

Rothamsted Experimental Station

Harpenden

Lawes Agricultural Trust

NUMERICAL RESULTS

of the

FIELD

EXPERIMENTS

1961

The summaries given in this report are similar to those contained in the appendices to the Annual Reports of the Station before the war. This year's report includes only experiments conducted at Rothamsted and Woburn. The design and supervision of these experiments are the responsibility of the Field Plots Committee (present members: F. Yates (Chairman), G, V. Dyke, (Secretary), G. W. Cooke, H. V. Garner, P. H. Gregory, J. R. Moffatt, C. A. Thorold, R. C. Warren, D. J. Watson).

Price: 10/-

Index 1961

Classical Experiments*

Broadbalk	Wheat	A/1		
Hoosfield	Barley	A/2		
Hoosfield	Wheat after fallow	A/3		
Agdell	Grass and multiple crops	A/4		
Park Grass	Нау	A/5		
Hoosfield Exhaustion Land	Barley	A/6		
Rothamsted Garden	Clover	A/7		
Stackyard Woburn	Wheat and barley and microplots	A/8		
Document of the second of the	mionit out to be a second out to	-, -		
Rotation Experiments				
Ley and arable rotations	Rothamsted	B/1		
Reference plots	Rothamsted and Woburn	B/2		
Green manuring	Woburn	B/3		
Ley and arable rotations	Woburn	B/4		
Market Garden Soil	Woburn	B/5		
Irrigation	Woburn	B/6		
Concentrated fertiliser		- /-		
rotation	Rothamsted	B/7		
Residual phosphate	2.11	D/0		
rotation	Rothamsted	B/8		
N levels and residues	Rothamsted	B/9		
rotation Weedkiller-cultivation	Rothamsted	ב ומ		
rotation	Rothemsted	B/10		
Weedkiller-cultivation	Ito triculis cod	2/10		
rotation	Woburn	B/11		
10 0201011	no sali	-/		
Crop Sequence Experiments				
	Crops in 1961			
Cereal-bean rotations	Wheat and barley (test crops)	0/1		
One year leys for wheat	Ryegrass ley	C/2		
Grass species testing N				
and K	Spring wheat (test crop)	C/3		
Straw and ryegrass		,		
green manure	Barley (test crop)	C/4		
Trefoil and ryegrass	,	2/5		
green manures Woburn	Barley (test crop)	0/5		
Trefoil and ry grass	a 1 //	0/6		
green manures Woburn	Sugar beet (test crop)	c/6		
Effect of K, Mg and Ca	Drogona and Tool was a	c/7		
Rothamsted and Woburn	Ryegrass, 3rd year	c/8		
Intensive barley growing	Cereals and beans	0/0		

Index 1961 (contd.)

Annual Experiments*

Winter wheat		Weedkillers on Take-All	Da/1	
Winter wheat		Varieties and N	Da/2	
Spring wheat		Combine drilling of N - Woburn	Da/3	
Wheat		Sowing dates, seed rates and N		
		(after non-cereal crop)	Da/4	
Wheat		Sowing dates, seed rates and N		
Micau		(after cereal crop)	Da/5	
Boulon		Forms and application of N	Db/1	
Barley		Levels and application of P	Db/2	
Barley			DUIL	
Barley		Control of wild oats -	Db/3	
		Rothamsted and Woburn		
Spring oats		Frit fly study (sowing dates)	Dc/1	
Spring beans		Levels of chalk	Dd/1	
Spring beans		Control of weeds	Dd/2	
Spring beans		Varietal susceptibility to virus	Dd/3	
Spring beans		Control of aphids (insecticides)	Dd/4	
Potatoes		Forms and levels of K	De/1	
Potatoes		Time of burning off haulm	De/2	
Potatoes		Azotobacter inoculation	De/3	
Potatoes		Control of weeds - Rothamsted		
20000000		and Woburn	De/4	
Sugar beet		Control of virus spread		
bugat beet		(insecticides)	Df/1	
Grass		Levels of N and K - 4th year	Dg/1	
		Control of weeds - Simazine and	- 4	
Lucerne		row spacing - Woburn	Db/1	
			Di/1	
Carrots		Motley dwarf virus	וולדת	
		n. 11		
Miscellaneous Data				
Meteorological	records	Rothamsted and Woburn	E/1	
we reor or of rear	1000100	The Arrest of the Care in the care		

^{*}At Rothamsted unless otherwise stated.