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 1953



Full Table of Content

Contents 1953

Rothamsted Research

Rothamsted Research (1954) *Contents 1953*; Yields Of The Field Experiments 1953, pp 3 - 3 - **DOI:** https://doi.org/10.23637/ERADOC-1-173

Index 1953

Classical Experiments*

Classical Experiments			
	Broadbalk Hoosfield Hoosfield Agdell Barnfield Park Grass Hoosfield Exhaustion Land Stackyard Woburn Stackyard Woburn	Wheat Barley Wheat after fallow Rotation Mangolds and sugar beet Hay Barley Wheat Barley	A/1 A/2 A/3 A/3 A/4 A/5 A/6 A/7 A/8
		services to a system feethand	
Long Term Experiments			
	3-Course Rotation 4-Course Rotation 6-Course Rotation Deep Cultivation Rotation Ley and Arable Rotations Green Manuring Ley and Arable Rotations Market Garden Irrigation	Rothamsted Rothamsted and Woburn Rothamsted Rothamsted Woburn Woburn Woburn Woburn Woburn	Ba/1 Ba/2 Ba/3 Bb/1 Bc/1 Bd/1 Be/1 Bf/1 Bg/1
Short Term Experiments*			
	Wheat Wheat	Eyespot Rotation 5th year Eyespot, Varieties, Seed Rates and Time of Applying N Eyespot, Varieties, Seed Rates	Ca/1 Ca/2
	Wheat Wheat Wheat Wheat Wheat Barley Barley Barley Barley Spring Oats Winter Beans Winter Beans Spring Beans Spring Beans Beans Beans	and N Residual of Dung Control of Wireworm Late application of nitrogen Incidence of Powdery Mildew Methods of Harvesting Late application of nitrogen Nitrophosphate and fertilizers Control of Powdery Mildew Methods of Harvesting Late application of nitrogen Cultivations Fertilizer placement Fertilizer placement Control of Black Aphis Woburn (2) Control of Black Aphis	Ca/3 Ca/4 Ca/5 Ca/6 Ca/7 Ca/8 Cb/1 Cb/2 Cb/3 Cb/4 Cc/1 Cd/1 Cd/2 Cd/3 Cd/4 Cd/5
	Broad Beans Potatoes Potatoes Potatoes Sugar Beet	Fertilizer placement Dung N.P.K. Methods of planting Control of Blight Control of Virus Yellows	Cd/6 Ce/1 Ce/2 Ce/3 Cf/1

*At Rothamsted unless otherwise stated.

P. T. O.