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 1950



Full Table of Content

Contents 1950

Rothamsted Research

Rothamsted Research (1951) *Contents 1950*; Yields Of The Field Experiments 1950, pp 2 - 3 - DOI: https://doi.org/10.23637/ERADOC-1-185



Rothamsted Experimental Station

Harpenden

Lawes Agricultural Trust

RESULTS

of the

FIELD

EXPERIMENTS

1950

The summaries given in this report are similar to those contained in the appendices to the Annual Reports of the Station before the war. With one or two special exceptions only experiments conducted at Rothamsted and Woburn are included. The design and supervision of these experiments are the responsibility of the Field Plots Committee (present members: E.M.Crowther (Chairman), H.V.Garner (Secretary), H.H.Mann, J.R.Moffatt, D.J.Watson, F.Yates).

Reports covering the war years are being prepared.

Note. In the reports of the Classical and Long Term Experiments, reference is made to an Appendix for details of rotations, treatments etc. For convenience it has now been decided to issue this Appendix separately; the relevant details may also be found in the references given in the 1949 reports.

Price: 5/-

	<u>Index 1950</u>		
	Classicals		
Broadbalk Hoosfield Hoosfield Agdell Barnfield Park Grass	Wheat Barley Wheat after fallow Rotation Mangolds and sugar be	eet	A/1 A/2 A/3 A/4 A/5
Hoosfield Woburn Woburn	Exhaustion Land Permanent Wheat Permanent Barley		A/6 A/7 A/7
	Long Term Experiments		
2-Course Rotation 3-Course "	Rothams ted		Ba/1 Ba/2
4-Course "Rothamsted and Woburn Deep Cultivation Rotation Rothamsted Ley and Arable Rotations "		Ba/4 Bb/1 Bc/1	
Green Manuring Ley and Arable Rotation Market Garden Market Garden	Woburn		Bd/1 Be/1 Bf/1 Bf/2
	Short Term Experiments		2-/-
Wheat Wheat Wheat Wheat Wheat Barley Spring Oats Spring Beans Winter Beans Potatoes Potatoes Potatoes Rotatoes Fotatoes Fotatoes Fotatoes Fotatoes Fotatoes	Eyespot Residual of dung Wireworm 1 Wireworm 2 Late application of r " " " " " " " Fertilizer placement " " " Application of dung Time of Planting Method of planting Fertilizer placement " " "	Rothamsted "" "" "" "" "" "" "" "" "" "" "" "" ""	Ca/1 Ca/2 Ca/3 Ca/4 Ca/5 Cb/1 Cd/1 Cd/2 Ce/1 Ce/1 Ce/1 Ce/1 Ce/1 Ce/1
	Outside Experiments		
Sugar Beet	Irrigation	Kesgrave	Da/1
	Miscellaneous Data		
Ohemical Analyses of Mar Meteorological Readings			E/1 E/2