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.



Report for 1934



Full Table of Content

Contents

Rothamsted Research

Rothamsted Research (1935) *Contents*; Report For 1934, pp 4 - 6 - **DOI:** https://doi.org/10.23637/ERADOC-1-66

CONTENTS

Exp	perimental Station Staff—					Page
	ROTHAMSTED			* *		6-9
	WOBURN					10
List	of Temporary Workers, 1934					10
	perial Bureau of Soil Science				*.*	11
Pul	olications of the Station					12-15
Introduction—General Account of Rothamsted						16-18
Rep	oort for 1934					19-88
	THE PURCHASE OF THE FARM: FU	JRTHE	R DEVEL	OPMEN	TS	19-21
	THE PRODUCTION OF CROPS					21-26
	Wheat					22
	Barley					22
	Sugar Beet					22-25
	Potatoes					25-26
	MINOR ELEMENTS IN PLANT NUT	RITION	٧			26
	ORGANIC MANURES					26-29
	Straw					26-27
	Green Manure					27-28
	Poultry Manure					28-29
	GRASSLAND INVESTIGATIONS					30
	OTHER FODDER CROPS					30
	LUCERNE					30-31
	PLANT PATHOLOGY DEPARTMEN	т				31-33
	Mycology					31
	Virus Diseases					31-33
	ENTOMOLOGY					33-34
	INSECTICIDES					34
	STATISTICAL DEPARTMENT					34-35
	THE CONTRIBUTION OF ROTHAM	STED 3	TO SOIL	PHYS	ics	35-48
	Mechanical Analysis					35-37
	Soil Reaction					37-38
	Plastic Behaviour of Soil an	d Clay				38-40
	Relations between Soil and	its Wa	ter Cont	tent		40-42
	Soil Properties concerned in	Cultiv	vation			42-45
	Soil Cultivation					45-48
	THE CHEMISTRY OF SOILS AND					48-56
	Soil Colloids and Ionic Exch					48-50
	Changes in the Soils of Long	g Cont	inued Fi	eld Tri	als	50-51
	" Available" Nutrients; Ph	-				51-52
	Soil Organic Matter and Cro					52-53
	The Availability of Fertilise	ers				54-55
	The Composition of Crops					55

	Page						
REVIEW OF WORK OF THE BACTERIOLOGY DEPARTME	NT 56-64						
The Quantitative Study of the Bacterial Flora	56-59						
Investigations concerning Special Groups of Bacter	ria 59-60						
The Nitrogen-Fixing Bacteria from Nodules of Leg							
THE WORK OF THE GENERAL MICROBIOLOGY DEPART	MENT 64-68						
THE FARM	69-71						
Comparison of Electric Motor and Tractor as source							
of power	69-70						
	71						
Sheep Husbandry Experiments List of Successes and Show Awards, 1933, 1934	71						
Survey of Insect Pests at Rothamsted and Wor							
Survey of Fungus Diseases at Rothamsted and Work							
WOBURN	73-77						
ROTHAMSTED FARM REPORT-1934	77-85						
METEOROLOGICAL OBSERVATIONS	86-88						
A Addition A Shell A Associated and							
Scientific Papers Published in 1934	89-110						
PLANT GROWTH, PLANT PRODUCTS, AND ACTION OF	00.00						
Manures	89-96						
STATISTICAL METHODS AND RESULTS	96-99						
THE SOIL	100-103						
MICROBIOLOGY	103-106						
THE PLANT IN DISEASE: CONTROL OF DISEASE	107-110						
Technical and Other Papers Published in 1934							
Technical and Other Papers Published in 1934	110-112						
GENERAL							
CROPS, SOILS AND FERTILISERS	112-114						
BIOLOGICAL	112-114						
Woburn Experimental Farm 115-123							
Report for 1934	115-117						
FARM REPORT	118-119						
DATE OF OPERATIONS AND YIELDS	120-123						
	124-126						
Dates of Operations and Yields, Rothamsted	124-120						
Yields of Experimental Plots, 1933							
Notes on the Summary Tables	128-131						
CHEMICAL ANALYSES, ETC	132-134						
THE CLASSICAL EXPERIMENTS	135-162						
	163-180						
Other Experiments at Rothamsted	181-194						
	195-205						
	206-226						
	227-255						
	256-257						
Abbreviated List of the Field Experiments	250-251						
Errata in 1933 Report	258						
Trustees and Committee of Management;							
Lawes Agricultural Trust	259						
	259						
Society for Extending the Rothamsted Experiments	439						

6

Experimental Station Staff

JANUARY-DECEMBER 1934.

Director: SIR E. JOHN RUSSELL, D.Sc., F.R.S. Assistant Director: B. A. Keen, D.Sc., F.R.S.

The James Mason Bacteriological Laboratory-

Head of Department .. H. G. THORNTON, B.A., D.Sc.
Assistant Bacteriologist .. Hugh Nicol, M.Sc., Ph.D., A.I.C

Post-Graduate Research

Workers .. C. B. TAYLOR, B.Sc. (Agric.)

JOYCE E. RUDORF

Laboratory Assistant .. Sheila Arnold Laboratory Attendant .. Blanche Rolt

Botanical Laboratory-

Head of Department .. WINIFRED E. BRENCHLEY, D.Sc.,

F.L.S.

Assistant Botanist .. KATHERINE WARINGTON, M.Sc.

Post - Graduate Research

Worker .. ETHEL A. ROWE, B.Sc.
Laboratory Assistant .. MARJORIE MESSENGER

Laboratory Attendants .. RUTH WALKER
CONSTANCE HULL

Chemical Laboratory—

Head of Department .. E. M. CROWTHER, D.Sc., F.I.C.

Assistant Chemists .. R. G. WARREN, B.Sc.

H. L. RICHARDSON, M.Sc., Ph.D.,

A.I.C.

SIGNE G. HEINTZE, Mag. Phil.

Post - Graduate Research

Workers .. S. NAGELSCHMIDT, Ph.D.

J. B. MARSHALL, M.Sc.

S. P. RAYCHAUDHURI, D.Sc.

Special Assistant .. E. GREY

Laboratory Assistants .. A. H. BOWDEN

F. J. SEABROOK G. LAWRENCE H. A. SMITH J. W. DEWIS ALICE KINGHAM

Joan Oakley

Biochemical Section .. A. G. NORMAN, D.Sc., F.I.C.

MARIAN NORMAN, M.Sc.

Laboratory Assistant .. JOAN HELLYER