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 1964

ROTHAMSTED
EXPERIMENTAL STATION
REPORT FOR 1964

MARRONION
TO 1

Full Table of Content

Contents

Rothamsted Research

Rothamsted Research (1965) *Contents*; Report For 1964, pp 3 - 3 - DOI: https://doi.org/10.23637/ERADOC-1-57

CONTENTS

THE LAWES AGRICULT	LTURAL	TRU	JST								5
STAFF LIST										6	
Pathametad Experimental Station								•	•	6	
Coil Company of Frederick and Wales								•		15	
Woburn Experir				03			•		•		16
Property Dans Francisco et al Station								•	•	16	
The Commonwealth Donney of Soile								•	•	18	
The Commonwe	aitii Di	urcau	01 2	00115					•		10
INTRODUCTION .											19
GENERAL REPORT											21
DEPARTMENTAL REPO	ORTS .										31
Physics .											31
Chemistry.										·	39
Pedology .										:	73
Soil Microbiolog										•	85
-							•	•	•	•	98
				•	•	•	•	•	•	•	115
							•	•	•	•	126
Plant Pathology Nematology			•				•	•		•	143
Nematology Insecticides and	· ·		•						•	•	
Enternal and	Fungio	cides	•	•	•				•	•	156
D											177
Bees			•							•	195
Statistics .			•			•	•		•	•	203
Field Experimen	te										212
Broadbalk Wi					-				•	•	218
Changes in th			· Ev		·	•	•			•	224
							•			•	228
The Saxmund	nam E	xperii	ment	S	•	•	•	•	•	•	220
The Farms											233
Rothamsted	: :		•					•		•	233
Woburn	200		•	•	•	•	•	•		•	240
Wobain			•			•	•			•	240
Woburn Experimental Station											246
Broom's Barn Experimental Station											253
SOIL SURVEY OF EN	GLAND	AND	WA	LES			•			•	273
SPECIAL REVIEWS											281
											282
										•	291
Aphid Nutrition				ion			•		•		299
		copro	aut				•		•	•	
ABSTRACTS OF PAPER							•				311
PUBLICATIONS OBTAI	NABLE	FROM	THI	E LIBI	RARIA!	N	٠				368
BOOKS BY PAST AND	PRESE	NT N	ЛЕМЕ	BERS C	OF STA	FF					371
MAPS OF THE FARM	S										