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 1925-26 With the Supplement to the Guide to the Experimental Plots



Full Table of Content

Contents

Rothamsted Research

Rothamsted Research (1926) *Contents*; Report 1925-26 With The Supplement To The Guide To The Experimental Plots, pp 4 - 5 - **DOI:** https://doi.org/10.23637/ERADOC-1-84

Contents

_						_
Experimental Station Staff						Page 6-9
List of Temporary Workers, 192	5 and	1926				10
Publications of the Station						11-13
General Account of Rothamsted	1				1	14, 15
Report for the Years 1925, 1926	•••					16-53
FERTILISER INVESTIGATIONS						17-26
Results on Malting Barley						20-22
Results on Pototoes	***				10.00	22-24
Manuring of Grassland						24, 25
Law of Diminishing Returns	3				2	25, 26
METHODS OF FIELD EXPERIM	ENTA	TION				26-29
INFLUENCE OF WEATHER ON	YIELD	S				29
THE USE OF LIME AND LIME	STONE		***			30, 31
CULTIVATION STUDIES						31-35
GENERAL SOIL PHYSICS					3	35, 36
Work in the Empire						36
SOIL MICROBIOLOGY						37-40
APPLICATIONS OF SOIL MICRO						40-44
Inoculation of Lucerne and	other T	egumii				40-42
Partial Sterilisation	···	···				42
Production of Manure from						42, 43
Microbiology and Treatment						43, 44
Losses of Crops by Diseasi						44-47
Insecticides						47, 48
PLANT RESISTANCE AND IMM			····			49. 50
	UNITY					50
VIRUS DISEASES OF PLANTS			•••	•••		
BEE INVESTIGATIONS	***	•••	•••			50, 51
METEOROLOGICAL OBSERVAT	IONS	•••		•••	:	52, 53
Summaries of Papers Published,	1924, 1	1925—				
I.—Scientific Papers:						
CROPS, PLANT GROWTH AND I	FERTIL	ISER I	NVEST	IGATIO	NS	54-59
STATISTICAL METHODS AND I	RESUL	rs				59-61
THE SOIL						62-72
Mechanical Analysis					(62, 63
Physical Properties						63-65
Soil Cultivation						66-69
Physical Chemistry and Inor						69, 70
Biochemistry and Organic C						70-72
Chemical Analysis						72

						Page
THE SOIL POPULATION AND I	ITS BE	HAVIO	OUR			72-78
Bacteria						72-74
Protozoa						75
Fungi						76, 77
Algae						77, 78
THE PLANT IN DISEASE; CO	NTROI	of I	DISEASE			78-84
Insect Pests and their Contr	rol					78-82
Fungus Pests and their Con	trol					82-84
II —Technical Papers:						
General						85, 86
Crops, Soils and Fertilisers						86, 87
Biological						87, 88
RECENT BOOKS BY THE ROTE	HAMST	ED ST	CAFF		•••	88, 89
NOTE.—The Scientific Papers are	divided	amor	ng the va	rions d	lenar	tments
as follows:—	arridoc	umoi			.cpu	
BACTERIOLOGICAL DEPARTM	ENT	Noc	xlv, xlvi,	wlerii	v1;;	vliv 1
				321	AIVIII	, AIIA, I
BOTANICAL DEPARTMENT	•••	,,	1, 11, 111,			
CHEMICAL DEPARTMENT	•••	"	viii, ix, x xxxvii, xli, xlii,	xxxviii	, XX	
ENTOMOLOGICAL DEPARTME	ENT	,,	lx, lxi, l			iv, lxv,
GENERAL MICROBIOLOGY						
DEPARTMENT		,,	li, lii, li	i, liv		
INSECTICIDES AND FUNGICIA	DES					
DEPARTMENT		,,	vi, vii, 1	xvi, lx	vii, 1	xix
Mycological Department		,,	lv, lvi, l lxx, lxx lxxiii	vii, lvi i, lxx	ii, li ii, l	x, $1xix$, $xxii(a)$,
PHYSICAL DEPARTMENT		,,	xxii, xxi xxvii, xxxii, xx	xxix,	XXX,	
STATISTICAL DEPARTMENT		· ".	xiii, xiv, xix, xx, xlvi			
FIELD EXPERIMENTS SECTION	ON	,,	v, x			
The Experimental Plots:						
The Farm and Crop Result Dr. J. A. Voelcker's Report						90-93 94-120
Yields of Experimental Plots, R	otham	sted,	1925, 19	26:		
The Use of the Standard Er						122
The Classical Experiments						123-137
Replicated Experiments						138-155
Trustees and Committee of Ma	anagei	ment,				
Lawes Agricultural Trust				•••		156
Society for Extending the Roth	amste	d Exp	eriment	S		156