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.



Rothamsted Experimental Station Report for 1969 Part



HARPENDEN HERTS Nepredo 6077

Full Table of Content

Contents

Rothamsted Research

Rothamsted Research (1970) *Contents*; Rothamsted Experimental Station Report For 1969 Part 2, pp 3 - 3 - **DOI:** https://doi.org/10.23637/ERADOC-1-4

CONTENTS

The value of residues from long-period manuring at Rothamsted and Woburn.	
I. Introduction	5
II. A summary of the results of experiments started by Lawes and Gilbert	7
III. The experiments made from 1957 to 1962; the soils and histories of the sites on which they were made. A. E. Johnston and R. G. Warren	22
IV. The value to arable crops of residues accumulated from superphosphate . A. E. Johnston, R. G. Warren and A. Penny	39
V. The value to arable crops of residues accumulated from potassium fertilisers.	
A. E. Johnston, R. G. Warren and A. Penny	69
The residual value of farmyard manure and superphosphate in the Saxmundham Rotation II Experiment, 1899–1968. G. E. G. Mattingly, A. E. Johnston and M. Chater	91
The effects of partially sterilising agricultural soils with formalin, and of applying nitrogen fertilisers, on the yields and N contents of spring and winter wheat, of barley and of grass. F. V. Widdowson and A. Penny	113
Chemical control of plant growth E. C. Humphries	135
Rhizobium in the soils of the Rothamsted and Woburn Farms. P. S. Nutman and G. J. S. Ross	148
Rothamsted Insect Survey . L. R. Taylor and R. A. French	168
Index	187
Conversion Tables	190
Maps of Rothamsted and Woburn farms	192