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 1978 - Part 1



Full Table of Content

## **Publications: Field Experiments Section**

### **Rothamsted Research**

Rothamsted Research (1979) *Publications : Field Experiments Section ;* Report For 1978 - Part 1, pp 333 - 333 - **DOI:** https://doi.org/10.23637/ERADOC-1-135

### PUBLICATIONS

## OBTAINABLE FROM THE FIELD EXPERIMENTS SECTION

#### SLIDE SETS

#### BROADBALK WHEAT EXPERIMENT

The effect of fertilisers on continuous wheat since 1843, a rotation of wheat, potatoes, beans and fallow and a natural regeneration from wheat to woodland is shown. (Joan M. Thurston and A. C. Pattison) Rothamsted. Price £14 per set. Complete with notes. 65 slides  $(2 \times 2)$ . Colour.

#### THE PARK GRASS EXPERIMENT

On the effect of fertilisers and liming on the botanical composition of permanent grassland and on the yield of hay. (Joan M. Thurston, E. D. Williams and G. V. Dyke) Rothamsted. £7.50 per set. Complete with notes. 34 slides ( $2 \times 2$ ). Colour.

#### ROTHAMSTED

Showing the Russell building front (Main Entrance), Manor House and aerial views of the Park Grass and Broadbalk Classical experiments. £1 per set. 4 slides  $(2 \times 2)$  Colour.

#### CASSETTE FILM LOOPS

Technicolor cassettes, 4 minute colour. Standard or Super 8 suitable for projectors such as the THD MacMillan or Technicolor.

Price £10 each, complete with notes.

- 1. Weed Seed Survey—Techniques for assessment of seed dormancy using simple tools.
- Rothamsted—General introduction to Rothamsted, outlining history and Classical experiments.
- Scanning Electron Microscope—Preparation of specimens for, and operation of, the scanning electron microscope.

A full list of visual aids can be obtained from the Field Experiments Section.