A STUDENT’S BOOK ON SOILS AND MANURES
A STUDENT’S BOOK
ON
SOILS AND MANURES

BY

E. J. RUSSELL, D.Sc., F.R.S.
DIRECTOR OF THE ROTHAMSTED EXPERIMENTAL STATION
HARPENDEN

THIRD EDITION

CAMBRIDGE
AT THE UNIVERSITY PRESS
1940
PREFACE TO THE THIRD EDITION

This edition has been completely revised and largely rewritten, so as to utilise as fully as possible the newer material and experience available since the last issue. I have had in mind the fact that many of the students using the book would afterwards proceed to work in the Empire overseas and so I have dealt with certain problems such as soil erosion which are more important elsewhere than at home. Throughout I have endeavoured to steer a straight course between the elaboration which most students would find unnecessary, and the over simplification which often leaves the student with a good deal to unlearn if he proceeds to a fuller study of the subject. Further, I have left it to the teacher to decide how much if any formal chemistry should be introduced.

The proofs have been read by Mr H. W. Gardner of the Hertfordshire Institute of Agriculture, and Mr F. Knowles of the East Anglian Institute of Agriculture, both of whom have made many helpful and constructive suggestions based on their wide and successful experience of the needs of farm institute students. To them I wish to tender my best thanks, and also to my colleague, Mr H. V. Garner, who, as always, has helped me considerably in preparing the material.

E. J. R.

Rothamsted Experimental Station, Harpenden

January 1940
TABLE OF CONTENTS

Part I. An Account of the Soil
Chap. I. What the Plant Needs from the Soil  page 1

II. The Composition of the Soil  13
III. The Organic Matter of the Soil and the Changes it Undergoes  41
IV. The Effect of Climate on the Soil and on Fertility  54

Part II. The Control of the Soil
V. Cultivation  89
VI. The Control of Soil Fertility  109

Part III. Fertilisers
VII. The Food of Plants  150
VIII. The Nitrogenous Fertilisers  158
IX. The Phosphatic Fertilisers  177
X. The Potassic Fertilisers  191
XI. The Minor Elements of Plant Nutrition  201
XII. Manures Supplying Organic Matter: the Simpler Organic Manures  208
viii

Table of Contents

Chap. XIII. Organic Manures Supplying Plant Food and Humus, Farmyard Manure, Composts, Town Refuse page 227

XIV. Chalk, Limestone, and Lime 249

XV. Manural Schemes for Crops 253

Appendices

I. Field Experiments 268
II. Some Useful Data 285
III. Fertiliser Substances Contained in Crops 290
IV. Some Useful Books on Soils and Manures and their Uses 291