MANURING FOR HIGHER CROP PRODUCTION

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649370924

Manuring for Higher Crop Production by E. J. Russell

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

E. J. RUSSELL

MANURING FOR HIGHER CROP PRODUCTION



MANURING FOR HIGHER CROP PRODUCTION

1

CAMBRIDGE UNIVERSITY PRESS

C. F. CLAY, MANAGER

Mendon: FETTER LANE, E.C. Shinburgh: 100 PRINCES STREET



Arto Both: G. P. PUTNAM'S SONS

Bombag, Estruits and fflatrus: MACMILLAN AND Co., Ltd.

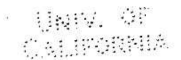
Estruito: J. M. DENT AND SONS, Ltd.

Estago: The MARUZEN-KABUSHIKI-KAISHA

MANURING FOR HIGHER CROP PRODUCTION

BY

E. J. RUSSELL, D.Sc. (LOND.)



Cambridge: at the University Press 1916

- 637

Cambridge Printed by John Clay, M.A. At the University Press

1

ida ingali Alfolog<u>ila</u>in

PREFACE

In the following pages I have collected information about manures and soil management which will I hope prove helpful to farmers in drawing up their schemes for cropping. Conditions are changing so quickly, and labour and transport difficulties react in such complex ways, that no general advice could hold good all round. All farmers ought to increase the produce of their land, and most of them are trying to do so. I have aimed at giving them facts from which they can draw conclusions suited to their own conditions and bearing on their own problems. In agriculture the judgment of the man on the spot has usually to be final, and the more clearly he has the facts before him the sounder the judgment is likely to be. Fortunately the system of County Expert Advisers is in working order, so that no farmer need have any difficulty in getting information on which to base his plan of action.

E. J. R.

ROTHAMSTED EXPERIMENTAL STATION, HARPENDEN. January 1916.



CONTENTS

HAP.				PAG
I.	THE IMPROVEMENT OF THE SOIL	(·	858	1
п.	THE MANURE HEAP	٠	8	7
ш.	ARTIFICIAL MANURES	38		21
IV.	THE MANUBING OF ARABLE LAND	*	(*)	38
V.	THE MANURING OF GRASS LAND	·		49
	INDEX		0.000	68