DRY-FARMING: ITS PRINCIPLES AND PRACTICE

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649565740

Dry-Farming: Its Principles and Practice by William Macdonald

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

WILLIAM MACDONALD

DRY-FARMING: ITS PRINCIPLES AND PRACTICE

Trieste

DRY-FARMING



CROSSING WHEAT, MENNESOTA EXPERIMENT SEATION By this means new drought-reacting whoms can be developed.

DRY-FARMING: ITS PRINCIPLES AND PRACTICE

BY

WILLIAM MACDONALD

M.S.AGR., SC.D., FH.D., FELLOW OF THE ROYAL SOCIETY OF BDINBURGH AND THE GEOLOGICAL SOCIETY OF LONDON, DRY-LAND AGRONOMIST, TRANSVAAL DEPARTMENT OF AGRICULTURE FOREIGN VICE-PRESIDENT AND CORRESPONDING SECRETARY FOR THE DRY-FARMING CONGRESS

Illustrated



11.23

NEW YORK THE CENTURY CO. 1909



THE DE VINNE PRESS

TO ALL THOSE WHO BELIEVE IN THE DRY-LANDS OF THE UNITED STATES AND THE BRITISH EMPIRE THIS VOLUME IS RESPECTFULLY INSCRIBED

-• Ŧ

CONTENTS

CHAPTE							PAGE
1 1	HISTORY OF DRY-FARMING	•3	×	•	23	3	3
п	Some Points in Practice	•	×		×	ж	39
ш '	THE CONSERVATION OF SOM	ı. N	lots	TUP	E	×	62
IV I	RAINFALL AND EVAPORATIO	N	a,	S 1 3	*	×	87
v٢	THE PROBLEM OF TILLAGE		1		•		106
VI .	THE CAMPBELL SYSTEM .	•	8	٠		•	145
VII .	DRY-FARMING ZONES .	Ŷ	9		30	8	168
vtii	DRY-LAND CROPS	x	3	8 3		8	207
ıx	THE TRACTION-ENGINE IN	DR	V-F	ARM	ING		263
x	DRY-LAND EXPERIMENTS						279