



# Soil Guide

A Handbook for Understanding and  
Managing Agricultural Soils



Compiled and Edited by  
**Geoff Moore**

# SOILGUIDE

---

A Handbook for Understanding and  
Managing Agricultural Soils

---

## Related Book

Title	Author	ISBN	Price
● A Manual on Conservation of Soil and Water	<i>USDA</i>	9789388043175	450
● Agrochemicals in Plant Disease Management	<i>N.G. Ravichandran</i>	9789388043564	3250
● Agrotechnology for Dryland Farming <i>2nd Revised Ed</i>	<i>A.M. Dhopte</i>	9789386102737	3950
● Biofumigation and Solarization for Management of Soil-Borne Plant Pathogens	<i>P.P. Reddy</i>	9789388043205	650
● Comprehensive Assessment of Soil Health <i>3rd Ed</i>	<i>SIPS</i>	9788193698525	950
● Crop Production in Salt Affected Soils	<i>I.C. Gupta</i>	9789387893832	1260
● Crop Production in Waterlogged Saline Soils	<i>S.K. Gupta</i>	9788172331597	1450
● Crop Protection Strategies under Climate Change Scenarios	<i>P.P. Reddy</i>	9789387307087	3550
● Drainage Engineering: Principles and Practices	<i>S.K. Gupta</i>	9789388172028	3500
● Dryland Resources and Technology (Vol. 8)	<i>L.L. Somani</i>	9788172330828	1195
● Fertilizer Manual	<i>IFDC</i>	9789383692637	7500
● Fundamentals of Organic Farming and Gardening: An Instructors Guide	<i>A. McGregor</i>	9789383692996	1950
● Fundamentals of Soil Science	<i>A. Rathinasamy</i>	9789386652171	1650
● Genesis and Management of Sodic (Alkali) Soils	<i>S.K. Gupta</i>	9789386102775	2495
● Glimpse on General Agriculture	<i>P. Laxman Rao</i>	9789386652454	225
● Handbook of Saline and Alkali Soils Diagnosis Reclamation and Management	<i>S.K. Gupta</i>	9789388812276	1450
● Indiras Objective Agriculture	<i>R.L. Arya</i>	9788172339081	650
● Manual on Fundamentals of Agronomy	<i>L.K. Jain</i>	9789388172011	1475
● Nanotechnology	<i>J.C. Tarafdar</i>	9788172337582	1850
● Organic Farming Theory & Practice	<i>S.P. Palaniappan</i>	9788172335380	1150
● Principles in the Quantitative Analysis of Water	<i>U.S.S. Ramulu</i>	9789386652485	250
● Principles of Seed Technology	<i>Dhirendra Khare</i>	9789388043588	475
● Rainwater Management Theory and Practice	<i>M.L. Jat</i>	9789386347237	3250
● Salinity Tolerance in Plants: Methods, Mechanisms and Management <i>2nd Ed</i>	<i>B.K. Garg</i>	9789388449342	2950
● Salt Affected Soils: Reclamation and Management	<i>S.K. Gupta</i>	9789388043489	525
● Sanrakshit Kheti Ke Antargat Satat Fasal Prabhandhan	<i>K.V.R. Rao</i>	9789386347220	650
● Soil and Plant Analysis	<i>C.S. Piper</i>	9788172336202	1850
● Soil and Water Conservation in Semi-Arid Areas	<i>N.W. Hudson</i>	9789383692859	1250
● Soil Chemical Analysis	<i>M.L. Jackson</i>	9789383692354	950
● Soil Conservation Technical Handbook	<i>D.H. Hicks</i>	9789388043496	575
● Studies in Arid Land Management	<i>T.S. Chouhan</i>	9788172330644	3750
● Sustainable Agriculture	<i>R.S. Meena</i>	9789388043625	2750
● Sustainable Development of Dryland Agriculture in India	<i>R.P. Singh</i>	9788172339616	550
● The Soil-Plant System in Relation to Inorganic Nutrition	<i>M. Fried</i>	9789388043526	575
● The Use of Saline Waters for Crop Production	<i>FAO</i>	9788172330934	950

**Buy these books at website [www.scientificpub.com](http://www.scientificpub.com) or contact your local book Store.**

# SOILGUIDE

---

**A Handbook for Understanding and  
Managing Agricultural Soils**

---

*Compiled and Edited  
by*

**Geoff Moore**

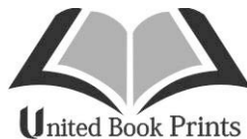
**Natural Resource Management Services  
Agriculture Western Australia**

With assistance from the following editors

Jo McFarlane

Brian Purdie

Georgina Wilson



Reprinted in India by:

UNITED BOOK PRINTS

5-B, Bhagat ki Kothhi, Near Police Chowki

New Pali Road, Jodhpur 342 001 (INDIA)

E-mail: [info@scientificpub.com](mailto:info@scientificpub.com)

Print : 2020

ISBN: 978-93-83692-88-0

All Rights Reserved. No part of this publication may be reproduced or distributed in any form or by any means without the prior written permission of the publishers.

Reprinted July 2001

First published March 1998

Moore, G. (2001)

Soilguide. A handbook for understanding and managing agricultural soils. Agriculture Western Australia Bulletin No. 4343.

Printed in India

**CONTENTS**

Page

**Acknowledgments****1 About Soilguide**

- 1.1 Introduction 3
- 1.2 Site assessment: Soil ready reckoner 7

**2 Soils of south-western Australia**

- 2.1 Soil groups of south-western Australia 19
- 2.2 Soils and landscapes of south-western Australia 31
- 2.3 Distinctive morphological features and their agricultural significance 43

**3 Physical factors affecting water infiltration and redistribution**

- 3.1 Water repellence 53
- 3.2 Soil structure decline 64
- 3.3 Soil water 80
- 3.4 Waterlogging 94

**4 Physical restrictions to root growth**

- 4.1 Hard layers in soils 111
- 4.2 Subsurface compaction 116

**5 Chemical factors affecting plant growth**

- 5.1 Soil acidity 127
- 5.2 Soil alkalinity and soil sodicity 141
- 5.3 Soil salinity 146

**6 Plant nutrition**

- 6.1 Introduction 161
- 6.2 Nitrogen 164
- 6.3 Phosphorus 168
- 6.4 Potassium 176
- 6.5 Sulphur 181
- 6.6 Copper 184
- 6.7 Zinc 189
- 6.8 Molybdenum 193
- 6.9 Manganese 197
- 6.10 Boron 200
- 6.11 Other nutrients 203

---

	Page
<b>7 Sustainable soil management</b>	
7.1 Wind erosion	211
7.2 Runoff and water erosion	223
7.3 Soil factors influencing eutrophication	243
7.4 Herbicides: Movement, persistence and activity in soils	251
<b>8 Crops: soil and climatic requirements</b>	263
8.1 Wheat	266
8.2 Barley	268
8.3 Oats	270
8.4 Narrow-leafed lupins	272
8.5 Field peas	274
8.6 Canola	276
8.7 Faba beans	278
8.8 Chickpeas	280
8.9 Grape vines	282
8.10 Blue gums	285
<b>9 Pastures: soil and climatic requirements</b>	287
9.1 Annual pasture legumes	290
9.2 Herbaceous perennial legumes	302
9.3 Perennial grasses	305
9.4 Pasture shrubs	308
<b>10 Understanding and interpreting soil chemical and physical data</b>	313
<b>References (Listed under section headings)</b>	333
<b>Index</b>	375