Identifying, understanding and managing hostile subsoils for cropping

A reference manual for neutral-alkaline soils of south-eastern Australia



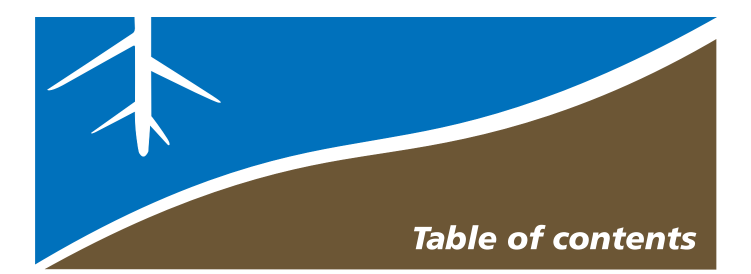
Improving the profitability of cropping on hostile subsoils



Grains Research & Development Corporation



Front cover photograph acknowledgements: F Pritchard, J Fitzpatrick, K Hobson, M Imhof.



Introduction		3
Chapter 1	Soils of the dryland cropping regions of Victoria and South Australia	9
Chapter 2	Subsoil Constraints and Water	25
Chapter 3	Nutrient deficiencies, toxicities and imbalances	31
Chapter 4	Salinity & Sodicity	41
Chapter 5	Physical constraints to root growth	51
Chapter 6	Identifying subsoil constraints using targeted analyses	55
Chapter 7	Field diagnostics	61
Chapter 8	<i>Options for managing grain production on soils with subsoil constraints</i>	67
Chapter 9	Economic guide for on farm decisions	79
Glossary		87

Published by - The Profitable Soils Group (January 2009) ISBN 978-0-9806136-0-5

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968.

The publication can be accessed via the Department of Primary Industries 'Victorian Resources On-Line' Website (http://www.dpi.vic.gov.au/dpi/vro/vrosite.nsf/pages/soil_mgmt_subsoil)

and the Birchip Cropping Group Website www.bcg.org.au

Disclaimer

"The information contained in this report is based on sources believed to be reliable. However, as no independent verification is possible, GRDC, Department of Primary Industries, SARDI, University of Adelaide and Birchip Cropping Group Inc (BCG) gives no warranty that the said base sources are correct, and accepts no responsibility for any errors contained herein and any damage or loss, howsoever caused, suffered by any individual or corporation."