



SOILpak – southern irrigators - Readers' Note

This document is part of a larger publication. The remaining parts and full version of the publication can be found at:

<http://www.dpi.nsw.gov.au/agriculture/resources/soils/guides/soilpak/south-irrig>

Updated versions of this document can also be found at the above web address.

This document is subject to the disclaimers and copyright of the full version from which it is extracted. These disclaimers and copyright statements are available in the appropriate document at the above web address.

Southern Irrigation SOILpak

**For irrigated broad
area agriculture on
the Riverine Plain in
the Murray and
Murrumbidgee
valleys.**

Author

Justin D Hughes

Editor

Lindsay H Evans

© 1999 NSW Agriculture.

This publication is copyright. Sections of this publication may be copied, providing that you include in a prominent position the words: 'reproduced with the permission of NSW Agriculture'. Permission is not granted to make a copy of the whole or of a part of the work where the copy is made saleable or where a charge is made for making and supplying that copy.

SOILpak™ is a registered trademark of NSW Agriculture. First edition 1999.

Copies of this manual can be purchased from NSW Agriculture. For 24 hour service, ring 1800 028 374 or fax 1800 642 065.

ISBN for the SOILpak series
0 7310 9848 X
ISBN for the title 0 7313 1525 1

Edited by E. Roberts
Artwork by Justin Hughes, Alison Anderson and David McKenzie.
Photography by Justin Hughes, John Thompson, David McKenzie and Graham Johnson.

Produced by staff of NSW Agriculture,
Orange

Contents

Preface

Section A. Introduction

- Chapter A1 Introduction
- Chapter A2 Read this first!
- Chapter A3 The ideal soil
- Chapter A4 Soils of the Riverine Landscape
- Chapter A5 Soil limitations to crop production

Section B. Quick help guide

- Chapter B1 Trouble-shooting guide
- Chapter B2 Reducing waterlogging
- Chapter B3 Managing crusting and hardsetting soil
- Chapter B4 Do I have a compaction problem?
- Chapter B5 Is my soil is acid?
- Chapter B6 Is my soil saline?
- Chapter B7 Is my soil suitable for rice growing?
- Chapter B8 Is my soil suitable for direct drilling?
- Chapter B9 Is my soil suitable for raised bedfarming?
- Chapter B10 Managing paddocks with soil variation
- Chapter B11 Soil survey for irrigation development or redevelopment?
- Chapter B12 Managing recently landformed areas

Section C. Diagnosis of soil

- Chapter C1 How to use this section
- Chapter C2 Soil pit digging: where, how and why?
- Chapter C3 How to assess a soil profile
- Chapter C4 Soil surface
- Chapter C5 Soil structure
- Chapter C6 Soil texture
- Chapter C7 Slaking and dispersion
- Chapter C8 Assessing soil moisture
- Chapter C9 Other chemical tests
- Chapter C10 Testing soil salinity in the field

Section D. Soil management for the main farming systems of southern NSW

- Chapter D1 Management for crop and pasture rotation systems
- Chapter D2 Management for rice rotation systems
- Chapter D3 Management for summer cropping/double cropping rotation systems
- Chapter D4 Management for winter cropping rotation systems
- Chapter D5 Management for irrigated pastures

Section E. General soil and other information

- Chapter E1 Sodicity and soil management
- Chapter E2 Crusting and hardsetting
- Chapter E3 Landforming and soil management
- Chapter E4 Cultivation and soil structure
- Chapter E5 Improving soil structure by crop rotation
- Chapter E6 Improving soil through biological activity
- Chapter E7 Irrigation scheduling

Appendixes

1. Glossary
2. Soil types of the Riverine Plain
3. References
4. Acknowledgements

Preface

This manual is a guide to recognising the soil groups, diagnosing soil problems and best practice soil management for broad area irrigation farmers on the Riverine Plain in the Murray and Murrumbidgee valleys.

It is based upon an accumulation of information and experience over many years from many research and extension workers, public and private sector advisers, agribusiness and landholders. This SOILpak could not have been produced without that body of knowledge. Organisations and individuals who have contributed to the production of this manual include:

- NSW Agriculture
- DNRE Victoria
- CSIRO
- Murray Irrigation Limited
- Landholders and consultants in the Murray and Murrumbidgee valleys

A list of contributors and reference material is presented in Appendix 3.

FUNDING

This project was funded by the National Landcare Program.

PROJECT STEERING COMMITTEE

Terry Abbott, Geoff Beecher, Martin Blumenthal, Lindsay Evans, John Lacy, Don McCaffery, Geoff McLeod, Ken Pritchard and John Thompson

REVIEWERS

David McKenzie, Tracy Willis, Simon Gibbs, members of the steering committee and other technical staff of NSW Agriculture.

ABOUT THE AUTHOR

Justin Hughes joined NSW Agriculture in 1994 as a Soils Advisory Officer at Deniliquin. He graduated from Charles Sturt University at Wagga Wagga with a degree in Applied Science (Agriculture) in 1992 and a Graduate Diploma in Education in 1993. He is currently completing a Masters Degree in Applied Science (Ag.).

Whilst at Deniliquin, Justin's main task was the preparation of this Soilpak. He is now employed by the Department of Land and Water Conservation at Cowra where he is working on a research project investigating deep drainage under mixed farming systems.

Disclaimer

It is important to read this disclaimer before using this manual.

NSW Agriculture and the National Landcare Program, by releasing and printing this manual and the information contained in it, do not assume any liability for any crop loss, animal loss, public health impacts, safety or environmental hazards caused by the use of any part or the whole of this manual.

Whilst every attempt has been made to ensure the accuracy and integrity of the information supplied in this manual, it should be understood that (due to new research information, new industry experiences, unpredictable weather and variations in the way individual farmers set up equipment or have access to equipment) no warranty or guarantee is given or implied by the above organisations nor the people working or contracted by those organisations to supply the information. The manual does not claim to be complete and all inclusive, but it aims to grow with the input of all who use and report on it.

Where trade names of products and equipment are used, no endorsement is intended nor is criticism implied of products not mentioned.

This manual does not contain a complete statement of all relevant legal obligations. You should seek your own legal advice as to both legislative and general legal obligations, in particular those legal obligations arising under environmental laws and the general laws of negligence.