



NSW DEPARTMENT OF
PRIMARY INDUSTRIES

SOILpak – northern wheat belt - 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/northern-wheat-belt>

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.

Contents

Part A Introduction (Pink)

- Chapter A1 About this manual
- Chapter A2 Ideal soil for farming

Part B Quick help (Blue)

- Chapter B1 Trouble-shooting guide
- Chapter B2 Weed control
- Chapter B3 Harvesting on wet soil
- Chapter B4 Poor seedling emergence
- Chapter B5 Do I need to deep rip?
- Chapter B6 Does my soil need lime?
- Chapter B7 Is my soil saline?
- Chapter B8 Does my soil need gypsum?
- Chapter B9 How do I control erosion?
- Chapter B10 Does my soil need fertiliser?
- Chapter B11 Choosing the next crop

Part C Diagnosing soil condition (Buff)

- Chapter C1 Examining the soil profile
- Chapter C2 Chemical tests
- Chapter C3 Alternatives to the spade
- Chapter C4 Measuring soil water

Part D Practical soil management (Green)

- Section 1. Erosion control
- 2. Maintaining and improving soil structure
- 3. Improving soil chemical fertility
- 4. Soil improvement through biological activity
- 5. No-tillage
- 6. Soil moisture and tillage
- 7. Bed farming
- 8. Sodidity
- 9. Salinity

Part E Background information (Red)

- Chapter E1 Soils of the northern wheat-belt
- Chapter E2 Clay minerals
- Chapter E3 Crusting and hard-setting
- Chapter E4 Organic Matter
- Chapter E5 Plant nutrients
- Chapter E6 Managing the moisture budget for increased water
 use efficiency
- Chapter E7 On-farm water storage

Appendices (Yellow)

Appendix 1 Acknowledgements

Appendix 2 Further reading

Glossary

SOILpak