Diagnosis and Management of Sodic Soils under Sugarcane

Edited by P N Nelson

Contributors: Paul Nelson (CSIRO Land and Water); Gary Ham, Graham Kingston, Drewe Burgess, Adam Lawer (Bureau of Sugar Experiment Stations); Andrew Wood (CSR); Nev Christianos, Peter Wilson, Mike Grundy, Donna Smith (Queensland Department of Natural Resources); Scott Hardy (Whitsunday Shire Council).


CRC for Sustainable Sugar Production, Townsville. 64 pp.

ISBN - 1 876679 08 5
What is this manual about?

Soil sodicity has a marked detrimental effect on sugarcane growth and yield. This manual deals with the diagnosis and management of sodicity and related problems in the soils and irrigation waters of the Australian sugar industry.

This manual is part of a toolkit designed for use by extension officers, agribusiness consultants and growers in the Australian sugar industry. The other components of the toolkit are a diagnostic Field Kit and a computer program Gypsy, used for gypsum rate calculations.

Throughout the manual, words and abbreviations that may be unfamiliar are defined in the Glossary section.
## Contents

### WHY ARE SODIC AND SALINE SOILS AN ISSUE?
- Effects of sodicity and salinity on sugarcane growth
  - How does sodicity affect growth? 5
- Other effects of sodicity
  - Nutrition and disease 6
  - Cultivation and trafficability 7
  - Sugar quality 7
  - Environmental impacts 7

### WHY DO SODIC SOILS BEHAVE AS THEY DO?
- What are sodicity and salinity? 9
- How sodicity affects soil physical properties
  - Clay dispersion and soil structure 10
  - Interaction of sodicity with other soil properties 11

### DIAGNOSIS OF SODICITY AND RELATED PROBLEMS
- Laboratory analysis and interpretation of tests 15
- Diagnosis in the field 17

### WHERE DO SODIC AND SALINE SOILS OCCUR?
- Classification and mapping 19
- Origin and occurrence throughout the industry
  - Atherton Tableland 20
  - Herbert 21
  - Burdekin 22
  - Proserpine and Mackay 23
  - Bundaberg 25

### HOW SHOULD SODIC AND SALINE SOILS BE MANAGED?
- Principles 27
- Farm planning, block design and levelling 27
- Irrigation
  - Irrigation technique 28
  - Irrigation water quality 28
  - Water quality types 30
  - Other aspects of irrigation water quality 31
  - Improving water quality 32
- Drainage 33
- Trash management 33
- Ameliorants
  - Lime or gypsum? 34
  - Gypsum 35
  - Lime 37
  - Gypsum and lime quality 38
  - Mill byproducts 39
  - Acidification of alkaline sodic soils 40
  - Other ameliorants 40
- Varieties and nutrition 40
- Cultivation 40
- Managing salinity 41
- Managing water penetration problems in non-sodic soils 42

### BACKGROUND INFORMATION
- General references 43
- Cited references 43
- Glossary and abbreviations 45
- Units and conversions, prefixes of SI units 52
- Maps of sodic soils in sugarcane districts of Queensland 54
- Building a dissolvenator 62

---

**CRC Sugar Technical Publication**

3.