1-1-1978

Contents

Department of Agriculture, Western Australia

Follow this and additional works at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4

Recommended Citation
Available at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4/vol19/iss4/1

This front matter is brought to you for free and open access by Research Library. It has been accepted for inclusion in Journal of the Department of Agriculture, Western Australia, Series 4 by an authorized administrator of Research Library. For more information, please contact jennifer.heathcote@agric.wa.gov.au, sandra.papenfus@agric.wa.gov.au, paul.orange@dpird.wa.gov.au.
Contents

Journal of Agriculture—Western Australia
Volume 19, No. 4 (4th Series), 1978

99 Soil salinity in Western Australia—a summary
   The extent of soil salinity and the development of research.

101 Western Australian soils store huge quantities of salt
   Examples of the surprisingly large quantities of salt stored even in productive soils.

104 Landform, natural drainage and salinity
   Description of Western Australian landform and how this affects water movement and salt accumulation.

106 Water movement through soil
   Even good quality stock water moving to the surface through "preferred pathways" can cause a salt problem in a few years.

108 Plants as pumps
   Compared to crops and pastures, native vegetation allows less of the rainfall to drain to the water table.

110 Deep drainage as a method for treating saltland
   In some situations deep drainage may be warranted to return salt-affected land to full production.

112 Effects of surface drainage on dryland salinity
   Salt-affected areas are often also flooded, and surface drainage may reduce flooding.

115 The dryland salinity problem in North America
   A comparison which illustrates differences in an apparently similar problem.

117 New header treatment aids weevil control
   A new insecticide formulation in high pressure cylinders simplifies weevil control in headers.

118 Pigs may need more protein
   Higher than usual protein levels may improve pig carcase quality.

123 Profitability of finishing cattle on grain—recent research results
   Results of research help calculate profitability.

124 Super and stocking rates at Kojonup after 10 years
   Results of a trial illustrate some useful principles in pasture management.

127 Index

Western Australian Department of Agriculture
Issued by direction of the Minister for Agriculture. Published quarterly by the Western Australian Department of Agriculture, Jarrah Road, South Perth, Western Australia, 6151.

Edited and designed by the Information Section, Department of Agriculture.
Editor—D. Rees


Articles which appear in this Journal may be freely reprinted provided that both the Journal and the author(s) are acknowledged.

Subscription rate $2.00 per annum ($2.90 posted overseas).

Issued free to farmers in Western Australia.

COVER
Wheatbelt salinity is featured in this issue of the Journal of Agriculture. Some of the articles have come from a seminar on salinity problems on non-irrigated land in Western Australia, held in April 1978.

Emphasis in this issue is on the causes of salinity. Recommendations for control are summarised in a recent publication "Saltland and what to do about it", available from the Department of Agriculture.