1-1-1973

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/vol14/iss3/1

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

198 Clover disease—What we know and what we can do
   A review of present knowledge of clover disease and means of
   minimising its effects in sheep.

207 "Natural" control of insect pests on the Ord?
   Current trials indicate that there may be an important place
   for biological control of insect pests on the Ord.

209 Soil structure changes under wheatbelt farming systems
   A review of 14 years' research into the effects of farming
   practices on soil structure.

215 Potassium for pastures
   Causes, identification and treatment of potassium deficiency
   in pastures.

220 Objective measurement and the stud breeder
   The role of the Department of Agriculture's Flock Testing
   Service in improving wool production.

222 Research round-up
   Egg parasites and virus sprays for biological control of Heliothis
   in sorghum—Insecticides for control of Heliothis in cotton—
   Haemoglobin type of ewes not related to clover disease—
   Bruising losses in northern cattle.