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/vol15/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

58 The effects of changing flock structure on the amount and type of turn-off from sheep flocks
   Increasing the percentage of ewes in a Merino flock to increase the turn-off of young sheep for export markets would increase farm income despite a small drop in wool production.

63 The Medina Pig Research Station
   A review of developments and activities on the Department of Agriculture’s Pig Research Station at Medina.

68 Forage production from shrubs on saline land
   Progress in introduction, testing and use of salt-tolerant shrubs for re-vegetation of saline land in Western Australia.

74 Samphire for waterlogged salt land
   Use of native samphires to establish vegetation on highly saline land which is subject to waterlogging and will not support other species.

76 Some concepts in rangeland management
   Department of Agriculture philosophy on assessment and management of arid and semi-arid pastoral land.

81 The place of lucerne in Western Australian agriculture
   A summary of current knowledge of lucerne establishment and management in Western Australia.

85 Research Round-up
   The effect of applied nitrogen and subterranean clover on the growth of doublegee—Effects of water quality on irrigated pastures.