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/vol25/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

80 Algal problems of the estuary
82 Algal growth and the phosphorus cycle
84 Soil types and drainage
86 The soil phosphorus store
87 Modifying fertiliser practices
92 Soil improvement with bauxite residue
94 Alternative pasture species for deep sands
96 Alternative land uses
98 The extension programme
100 Tackling the problem off the farm
102 New developments in footrot control
106 Bush flies—where they all come from
108 Selecting new kinds of dung beetles for better bush fly control
111 The stripe rust threat

Journal of Agriculture—Western Australia
Volume 25, No. 3 (4th Series) 1984
ISSN 0021-8618

Issued by direction of the Minister for Agriculture and published four times a year by the Department of Agriculture, Western Australia.


Cover: Simon Eyres found these early morning fishermen on the Harvey Estuary.

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

Subscriptions: Journal only, $15.00 a year in Western Australia; $20.00 inc. airmail elsewhere. Journal plus Farmnotes (Direct Mail Service) $30.00 per year. To Department of Agriculture, Jarrah Road, South Perth, Western Australia 6151.

Thanks to the Departments of Conservation and Environment, Public Works, Forests and Lands and Surveys; Alcoa of Australia and the University of Western Australia for many of the photographs in this Journal.