



Department of  
Primary Industries and  
Regional Development

# Journal of the Department of Agriculture, Western Australia, Series 4

---

Volume 17  
Number 1 1976

Article 1

---

1-1-1976

## Contents

Department of Agriculture, Western Australia

Follow this and additional works at: [https://researchlibrary.agric.wa.gov.au/journal\\_agriculture4](https://researchlibrary.agric.wa.gov.au/journal_agriculture4)

---

### Recommended Citation

Department of Agriculture, Western Australia (1976) "Contents," *Journal of the Department of Agriculture, Western Australia, Series 4*: Vol. 17 : No. 1 , Article 1.

Available at: [https://researchlibrary.agric.wa.gov.au/journal\\_agriculture4/vol17/iss1/1](https://researchlibrary.agric.wa.gov.au/journal_agriculture4/vol17/iss1/1)

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 [library@dpird.wa.gov.au](mailto:library@dpird.wa.gov.au).



# Journal of Agriculture

Western Australia

Volume 17, No. 1 (5th series), 1976

## CONTENTS

- 2 **Trikkala—a new safe clover for wet areas**  
New subterranean clover an alternative to Yarloop for winter-wet situations.
- 4 **Nungarin—earliest sub. clover cultivar**  
New subterranean clover for the wheatbelt.
- 5 **Subterranean clover in W.A. 1. The current situation**  
Changing fortunes of the State's most important pasture plant.
- 10 **Protecting Agriculture in 1976—three sides of an A.P.B. campaign**  
Agriculture Protection Board action against skeleton weed, Noogoora burr and starlings.
- 14 **New control for Esperance armyworms**  
1975 trial results indicate that well-timed trichlorfon applications will control armyworms.
- 16 **Root rot of subterranean clover in W.A.**  
The disease, its symptoms and the current state of research into the root rot problem.
- 20 **Lupin "split seed"—a disorder of seed production in sweet, narrow-leafed lupins**  
Department of Agriculture research brings good progress towards control of a unique problem.
- 26 **Subterranean clover in W.A. 2. Characteristics required for agronomic success**  
Characteristics sought by plant breeders in their efforts to produce better clovers for Western Australia
- 32 **Research round-up**  
Green lemons safe from fruit fly—Red-legged earth mite cuts pasture production—Cattle fertility not harmed by pour-on insecticides—Lettuce and tomato variety trials.