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.