

Journal of the Department of Agriculture, Western Australia, Series 3

Volume 5 Number 2 *March- April,1956*

Article 4

3-1956

Books for farmers

Follow this and additional works at: https://library.dpird.wa.gov.au/journal_agriculture3

Recommended Citation

(1956) "Books for farmers," *Journal of the Department of Agriculture, Western Australia, Series 3*: Vol. 5: No. 2, Article 4.

Available at: https://library.dpird.wa.gov.au/journal_agriculture3/vol5/iss2/4

This article is brought to you for free and open access by the Agriculture at Digital Library. It has been accepted for inclusion in Journal of the Department of Agriculture, Western Australia, Series 3 by an authorized administrator of Digital Library. For more information, please contact library@dpird.wa.gov.au.



BOOKS... for FARMERS

THE following books on agriculture have been added to the stock of the Library Board of Western Australia, and may be borrowed freely from any public library associated with the Board, or consulted at the State Library of Western Australia.

GENERAL

AGRICULTURAL CO-OPERATION IN GREAT BRITAIN, by M. Digby. Lond., 1949.

ECONOMICS OF AGRICULTURAL PRODUCTION AND RESOURCE USE, by E. O. Heady. N.Y., 1952.

FARMERS CO-OPERATION IN SWEDEN, by A. H. Gullander. Lond., 1948.

RURAL INDUSTRIES IN THE AUSTRALIAN ECONOMY, by I. Shannon. Melb., 1955.

THE SECRET OF THE GREEN THUMB, by H. T. Northen and R. T. Northen. Lond., 1954.

SOIL BLOCK GARDENING, by J. L. H. Chase and A. J. Pouncy. Lond., 1955.

FARM MANAGEMENT

FARM ORGANISATION AND MANAGEMENT, by G. W. Forster. 3rd ed. N.Y., 1953.

A SIMPLE SYSTEM OF ECONOMIC ANALYSIS OF A FARM BUSINESS, by C. H. Blagburn. Reading, 1954.

AGRICULTURAL MACHINERY

CROP DRYING, BARN AND STORAGE MACHINERY, by J. A. C. Gibb. Lond., 1955.

FARM ARC WELDING, by V. J. Morford. Cleveland (Ohio), 1954.

"FARM MECHANISATION" DIRECTORY, 1955. Lond., 1955. FARM SHOP SKILLS IN MECHANISED AGRICULTURE,

by H. O. Sampson and others. Chic., 1955.

TECHNICAL ANNUAL, 1954. "POWER FARMING IN AUSTRALIA AND NEW ZEALAND." Syd., 1954.

CROP MANAGEMENT

CROP PRODUCTION, by R. J. Delorit and H. L. Ahlgren. N.Y., 1953.

FIELD CROP PRODUCTION, by H. K. Wilson and W. M. Myers. Chic., 1954.

WINTER WHEAT IN THE GOLDEN BELT OF KANSAS: A STUDY IN ADAPTION TO SUBHUMID GEO-GRAPHICAL ENVIRONMENT, by J. C. Malin. Lawrence (Kan.), 1944.

DISEASES AND PESTS

CHEMISTRY OF THE PESTICIDES, by D. E. H. Frear. 3rd ed. N.Y., 1955.

THE DETECTION AND CONTROL OF GARDEN PESTS, by G. F. Wilson. 2nd. ed. Lond., 1949.

DISEASES OF FRUITS AND HOPS, by H. Wormald. 3rd ed. Lond., 1955.

THE PLANT IN HEALTH AND DISEASE, by W. A. R. Dillon Weston and R. E. Taylor. Lond., 1948.

THE QUEENSLAND AGRICULTURAL AND PASTORAL HANDBOOK. VOL. 3: INSECT PESTS AND DISEASES OF PLANTS. Queensland. Department of Agriculture and Stock. Brisb., 1951.

SOILS AND FERTILISERS

APPROVED PRACTICES IN SOIL CONSERVATION, by A. B. Foster. Danville (Ill.), 1955.

CHEMISTRY OF THE SOIL, edited by F. E. Bear. N.Y., 1955.

IRRIGATED SOILS: THEIR FERTILITY AND MAN-AGEMENT, by D. W. Thorne and H. B. Peterson. 2nd ed. Lond. [1955].

THE RESPONSE OF CROPS AND SOILS TO FERTI-LISERS AND MANURES, by W. B. Andrews. 2nd ed. State College, Miss., 1954.

SOIL FERTILITY, by C. E. Millar. N.Y., 1955.

DAIRYING

MILK WITHOUT TEARS: THE ESSENTIALS OF DAIRY FARMING, by F. Donaldson. Lond., 1955.

TECHNIQUES OF DAIRY PLANT TESTING, by E. F. Goss. Ames (Iowa), 1953.

FRUIT GROWING

BANANAS: CHEMISTRY, PHYSIOLOGY, TECHNOLOGY, by H. W. Von Loesecke. 2nd ed. N.Y., 1950.

MINERAL NUTRITION OF FRUIT CROPS, edited by N. F. Childers. New Brunswick (N.J.), 1954.

LIVESTOCK

THE COW OWNER'S HANDBOOK, by E. T. Baker. N.Y.. 1951.

THE FEEDING OF FARM LIVESTOCK, by J. C. B. Ellis. 3rd ed. Lond., 1954.

HANDBOOK FOR WOOL GROWERS. Australian Wool Bureau. 1954 ed. [1954].

HATCHERY OPERATION AND MANAGEMENT, by E. M. Funk and M. R. Irwin. N.Y., 1955.

LIVESTOCK AND POULTRY PRODUCTION, by C. E. Bundy and R. V. Diggins. N.Y., 1954.

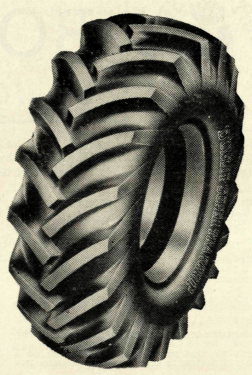
BLOWFLY CONTROL IN SHEEP

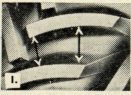
The Director of Agriculture (Mr. G. K. Baron Hay) stated that a further series of mulesing and tailstripping demonstrations will be held during the next few months. These demonstrations will coincide with crutching operations in the farming areas and the practical instruction given will enable farmers to treat their own flocks.

Mulesing and tailstripping will reduce fly-strike to negligible proportions and farmers desiring demonstrations and instruction in the correct techniques are requested to apply in writing to Sheep and Wool Branch, Department of Agriculture, Perth, or to consult their nearest agricultural adviser.

better 4 biq, ways.

Farmers demanded these features—only one tractor tyre has them—the Australian designed, tested and proved Dunlop Super Trakgrip out-pulls, out-cleans, out-performs them all.

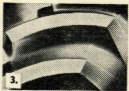




Open-centre tread wider at the buttress than at the centre squeezes ou: all trash.



2. Angle-set reinforced buttresses relieve buttress tension under extreme deflection.



3. Massive deeper and wider tread bars heavily reinforced at open centre base for immense resistance to abnormal bar distortion under load.



4. Broader treads of supertoughened rubber for long life and powerfutraction.



DUNLOP Super Trakgrip

TRACTOR TYRES
THE GREATEST GRIP ON EARTH

DTG-1369.