List of Departmental publications

Department of Agriculture, Western Australia
THE bulletins named in the following list are mainly reprints of articles which have appeared in "The Journal of Agriculture" and the date of the original publication has been appended to facilitate reference to bound volumes of the Journal. Except where a price is expressly stated, these bulletins may be obtained free of charge either by applying at the counter of the Department of Agriculture or by writing to the Officer-in-Charge of Publications, Department of Agriculture, Perth. If ordering by letter please quote the serial numbers of the bulletins, not the titles. Not more than ten bulletins can be supplied in response to each application.

### APICULTURE

- **2052** Diseases of Bees—May, 1953.
- **2053** Raising Queen Bees—July, 1952.
- **2054** Beekeeping in Western Australia—May, 1956.
- **2055** Bees and Honey—all—May, 1956.
- **2056** Anti-proofing the Apiary—January, 1957.
- **2058** Control of Swarming—May, 1958.
- **2059** Making Your Own Beehives—May, 1960.

### CATTLE

- **1055** Strain 19 for the Control of Brucellosis—Mar., 1957.
- **1056** Actinomyces and Actinobacillosis—May, 1952.
- **1057** Vibriosis Recorded in South-West Herds—May, 1952.
- **1058** Identical Twins—May, 1953.
- **1059** The Spaying of Cattle—Sept., 1953.
- **1060** Castration of Calves and Pigs—Jan., 1954.
- **1061** Infectious Keratitis (Pinkeye) in Cattle—Jan., 1954.
- **1062** Genetics and Animal Breeding—Mar., 1951.
- **1064** Acetonaemia in Dairy Cows—Nov., 1954.
- **1065** Foot Rot (Foul Foot) of Dairy Cattle—Nov., 1954.
- **1066** Leptospirosis (Redwater) in Calves—Sept., 1956.
- **1067** Tuberculosis—Nov., 1956.
- **1068** Warts on Cattle—Nov., 1956.
- **1069** Brucellosis and its Control with Strain 19—Feb., 1959.
- **1071** Cattle and Brucellosis in Man—Oct., 1960.
- **1073** Foster-Mothering of Calves—Sept., 1960.
- **1074** Summer Feeding of Weaner Beef Steers—Jan., 1957.
- **1075** The Dehorning of Cattle—Mar., 1957.
- **1076** Summer Feeding of Oat Grain to Weaner Beef Steers—May, 1958.
- **1077** Rate Summer v. Autumn Calving for Beef Production—July, 1958.
- **1078** Milk Fever (Parturient Hypocalcaemia) in the Dairy Cow—Sept., 1958.
- **1079** Stock Disease Control by Correspondence—Nov., 1959.
- **1081** Better Dairying Competition 1951-52—Sept., 1952.
- **1083** Better Dairying Competition 1955-56—Sept., 1956.

### DAIRYING

- **968** Cooling of Milk—Mar., 1949.
- **970** Calculating the Economies of Yields of Milk—Mar., 1949.
- **972** Influence of Month of Calving on Length of Lactation—Nov., 1949.
- **976** Dairy Herd Improvement Scheme, 1950-51—Sept., 1951.
- **978** Dairy Herd Improvement Scheme, 1951-52—Sept., 1952.
- **980** Dairy Herd Improvement Scheme, 1952-53—Sept., 1953.
- **982** We Need More Slag—Part 1—July, 1953.
- **984** We Need More Slag—Part 2—Nov., 1953.

### OTHER TOPICS

- **1095** Strain 19 for the Control of Brucellosis—Mar., 1952.
- **1100** A Simple Method of Throwing Cattle—Mar., 1959.
- **1102** Butterfat Ready Reckoner—May, 1959.
- **1104** Better Dairying Competition 1951-52—Sept., 1952.
- **1106** Better Dairying Competition 1953-54—Sept., 1954.
FARMERS and DAIRYMEN have no fear of breakdown or delays when LISTER is the prime POWER.

The NEW 1.75 K.W. Lister-powered air cooled Start-O-Matic fully automatic diesel generating set brings city power to the country. All standard 240 volt appliances can be operated from this amazing lighting plant, INCLUDING ALL MAKES OF TV SETS.
We are THE Fertilizer People

COMPLETE RANGE - INCLUDING

THE NEW

RUSTICA

COMPLETE

Nitrogen 13%
Phosphoric Acid 13%
Potash 21%

AT

W.A. PRODUCE CO.

109-113 OXFORD STREET,
LEEDERVILLE.
81680 – 83354

347 CHARLES STREET,
NORTH PERTH.
242175

6 GREAT NORTHERN HIGHWAY,
MIDLAND JUNCTION.
741215

All Hardware Lines Stocked

Please mention the "Journal of Agriculture of W.A." when writing to advertisers
OIL SEED AND FIBRE CROPS

2519 Producing Lucerne Hay for North-West Pastoral

PASTURES AND FODDERS

2323 Leguminous Crops—June, 1935.
2354 Sub-Clover—Influence of Method or Planting on

PLANT DISEASES

126 Stem Rust of Wheat and Barley—Sept., 1935.
306 Black Soot or Scab of Apples—June, 1944.
672 Grey Mould or Botrytis Rot of Apples—Sept., 1941.
677 Water Spot of Naval Oranges—Dec., 1941.
946 Stem Rust of Wheat. Autumn Rainfall in Re-

1131
SOIL HUSBANDRY, MANURES AND PLANT NUTRITION

232 Leguminous Crops and Soils Fertility—June, 1937.
508 The pH, Scale—June, 1937.
676 Gypsum—Dec., 1941.
710 The Superphosphate Requirements of Wheat—1943.
824 Phosphatic Fertilisers—June, 1945.
878 Fertilisers for Lettuces—Dec., 1946.
936 Zinc Deficiency of Flax—June, 1948.
1074 Kimberley Soils Need Phosphates—Jan., 1952.
2096 Soil Analyses—Sept., 1953.
2490 Handling Salt Land—Nov., 1956.
2481 Grazing Trial with Potatoes at Manjimup—Oct., 1957.
2529 Use of Copper and Zinc in the Cereal-Growing Districts of W.A.—March, 1958.
2630 Bringing Wheatbelt Salt Land Back into Production—May, 1959.
2680 The Use of Nitrogen Fertilisers in the Jerramongup-Gairdner River Districts—Sept., 1959.

SOIL CONSERVATION

1052 Soil Salinity Investigations—June, 1951.
1054 Paspalum Vagnatum or Sea-Shore Paspalum—Jan., 1956.
2042 Contour Furrows Increase Pasture Growth—March, 1953.
2224 A New Model Hose Level—July, 1955.
2225 Stone Roller as Mowing Aid—Nov., 1957.
2323 Build Contour Banks with a Disc Plough—March, 1956.
2355 Firebreaks and Soil Erosion—May, 1956.
2363 Farm Planning—May, 1956.
2393 Roaded Catchments for Farm Water Supplies—Sept., 1956.
2400 Handling Salt Land—Nov., 1956.

TOBACCO

2093 Tobacco Growers' Problems—Sept., 1953.
2168 Tobacco Seedling Production—May, 1958.
2241 Tobacco Pests—May, 1957.
2312 Tobacco Production in Western Australia—Nov., 1960.

TRACTORS AND FARM MACHINERY

1061 A Useful Light Grading Implement—Sept., 1951.
1092 A Farm Made Spray for Fruit-Fly Baitsing—March, 1952.
2102 A Farm Made Buckrake or Hay-Sweep—Nov., 1953.
2264 The Care and Maintenance of Binders—Sept., 1954.
2164 The Care and Maintenance of the Farm Tractor—May, 1954.
2204 Tank Indicator Gauge—Nov., 1954.
2314 The Importance of Tractor Tests to the Practical Farmer—July, 1956.
2496 Stone Roller as Mowing Aid—Nov., 1957.
2653 This Elusive Thing Called Horsepower—July, 1959.

TREES OF WESTERN AUSTRALIA

1078 Karri and Jarrah—Jan., 1952.
1096 Tuari and Illawari—March, 1952.
2020 Flat-Topped Yate; Brown Mallee; Four-Winged Mallee—Nov., 1952.
2064 Eucalyptus Oceaus; The Red Tingle—May, 1953.
2082 The Red Box; Forrest's Mallee—July, 1953.
2151 Marri; Spring Bloodwood; and Twin-Leaved Bloodwood—May, 1954.
2169 Four Northern Bloodwoods—July, 1954.
2254 Four Bloodwoods from the Kimberleys—March, 1955.
2659 Tree Establishment in the Wheatbelt—March, 1959.
2660 Warted Yate; Crowned Mallee; Bullich; Bell-Fruited Mallee—July, 1959.
2709 Comet Vale Mallee; Woodline Mallee; Ribbon-Barked Mallee; Burracoppin Mallee, etc.—Feb., 1960.
2724 Eight Eucalyptus Trees from the Tropical North—Long-fruited Bloodwood; Mountain Bloodwood; Mount House Box, etc.—March, 1960.
2735 Cabbage Gum; Large-Leaved Cabbage Gum; Ghost Gum, etc.—Apr., 1960.
2755 Yellow Tingle; Weeping Gum; Kingsmill's Mallee; Hopetoun Mallees, etc.—May, 1960.
2780 Coarse-Leaved Mallee; Diamond Mallee, etc.—July, 1960.
2827 E. Foecunda, Flushed horn Mallee, etc.—Dec., 1960.
VEGETABLES

2067 Poison Trails for Rabbit Destruction—May, 1953.
2215 A Kangaroo Disease—Nov., 1954.
2222 Rabbit Control with "1980"—Nov., 1954.
2246 As Cunning as a Fox—Mar., 1955.
2308 Rabbit Damage to Pastures—Nov., 1955.
2402 Myxomatosis—It's Progress and Future in W.A.—Nov., 1956.
2479 Organised Vermin Control—Sept., 1957.
2584 Organised Drives Will Control Foxes—Jan., 1958.
2681 Current Comments on Vermin Control—Sept., 1959.
2683 Preliminary Investigations into the Control of the Emu in the Northern Wheatbelt of W.A.—Nov., 1959.

VERMIN

2733 Wild Dog Control in the North-West—April, 1960.
2749 Free-Feeding for the Control of Rabbits—May, 1960.
2764 Hit Rabbits this Winter—June, 1960.
2790 A Successful Campaign against the Euro—Sept., 1960.
2803 Rats and Mice and Their Control—Oct., 1960.

WEEDS, POISON PLANTS

288 Poison Plants of Gascoyne Stock Route—June, 1942.
1047 Large Scale Chemical Weed Control in Crops—March, 1951.
2041 The Thorn Apple—March, 1952.
2153 The Native Pear as a Toxic Plant—May, 1954.
2196 The Birdsville Indigo—Sept., 1954.
2305 The Wedon Carnation Weed or False Caper—Nov., 1955.
2317 Mesquite (Prosopis juliflora D.C.)—Jan., 1956.
2379 Paterson's Curse—Sept., 1956.
2416 The Blackberry or Bramble—Jan., 1957.
2426 Safron Thistle—March, 1957.
2440 Sorrel—May, 1957.
2455 Nut Grass (Cyperus Rotundus L.)—July, 1957.
2470 Bindweed—Sept., 1957.
2514 Some Points on Using Weed Spraying Equipment Jan., 1958.
2542 Prickly Pear—May, 1958.
2576 Watsonia—Sept., 1958.
2605 Weed Control in Peas—Jan., 1959.
2618 Melilotus or King Island Melllot—March, 1959.
2635 Fadcy Melon—May, 1959.
2637 Weed Control in Onions—May, 1959.
2679 Weed Control in Orchards—Sept., 1959.
2685 Weed Control in Channels—Nov., 1959.
2718 Weed Control Around the Yard—Feb., 1960.
2737 Weed Control in Vineyards—April, 1960.
2750 Afghan Thistle (Solamnus Lyslrris B. Br.)—May, 1960.
2779 Weed Control—May, 1960.
BAYER RESEARCH 
produces new answer to 
FRUIT FLY MENACE 

NEW 'TRIPLE-ACTION' INSECTICIDE KILLS FRUIT FLY — ADULTS AND MAGGOTS — AND OTHER PESTS 

BY CONTACT 
BY PENETRATION 
BY SEMI-SYSTEMIC EFFECT 

HERE IS AN INSECTICIDE WHICH CONTROLS ADULT FRUIT FLY AND AT THE SAME TIME PREVENTS MAGGOT DEVELOPMENT WITHIN THE FRUIT!

LEBAYCID is a completely new organic phosphorous insecticide developed by Farbenfabriken Bayer A.G., of Leverkusen, W. Germany—the creators of Folidol E605, Dipterex, Metasystox 'I' and Gusathion. It is unique in its power to operate three ways: as a contact spray; by partial absorption into the plants—killing maggots as they feed; and by penetration of the fruit, killing fruit fly larvae as they hatch. 

LEBAYCID also controls other important pome and stone fruit pests (e.g. peach tip moth and codling moth). On tomatoes, Lebaycid also shows promise as an effective means of suppressing mites, aphids and bugs.

AVAILABLE IN BOTTLES OF 1 OZ. AND 4 OZ. AND TINS OF 1 PINT 

ORDER SUPPLIES NOW FROM YOUR LOCAL STOCKIST 

Distributed by HENRY H. YORK & CO. PTY. LTD. 
Sydney • Melbourne • Brisbane • Adelaide • Perth 

(R) Registered Trademark of Farbenfabriken Bayer A.G., Germany.
120 M.P.H. WIND HITS TREES! . . .
And They Love It. Because the 120 m.p.h. air blast came from a

METTERS P.T.O. AIRMIST

The twin fantail unit for rows of small trees 12 to 16 feet apart.

The special twin fishtail for spraying vines.

The METTERS AIRMIST is a concentrated sprayer that atomises the already fine spray into a mist that blankets the trees, depositing fine drops that spread evenly for the most effective protection.

- AIRMIST spraying by the concentrate method give faster, more effective coverage without waste.
- Produces more first grade fruit. Uses only 125 gallons of water instead of 500 gallons by the old method for the same area.
- Saves 75% labour, 30% spray material and covers approximately two acres per hour.
- All components and controls are easily accessible.
- AIRMIST is the lowest cost machine of its kind.

847-851 Hay Street, Perth. Phone 21 9461

Please mention the "Journal of Agriculture of W.A." when writing to advertisers