List of departmental publications

Department of Agriculture, Western Australia

Follow this and additional works at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4

Part of the Adult and Continuing Education Commons, Agriculture Commons, Forest Sciences Commons, and the Physical Sciences and Mathematics Commons

**Recommended Citation**

Department of Agriculture, Western Australia (1961) "List of departmental publications," *Journal of the Department of Agriculture, Western Australia, Series 4*: Vol. 2 : No. 12 , Article 15.

Available at: https://researchlibrary.agric.wa.gov.au/journal_agriculture4/vol2/iss12/15

This article 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@dpiwd.wa.gov.au.
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 Publications Officer, Department of Agriculture, Jarrah Road, South Perth. If ordering by letter please quote the serial numbers of the bulletins. Not more than ten bulletins can be supplied in response to each application.

**APICULTURE**

- 2052 Diseases of Bees—May, 1953.
- 2342 Raising Queen Bees—July, 1952.
- 2347 Beekeeping In Western Australia—May, 1956.
- 2348 Beekeeper's Carry-all—May, 1956.
- 2410 Ant-proofing the Apiary—Jan., 1957.
- 2752 Making Your Own Beehives—May, 1960.

**CATTLE**

- 1095 Strain 19 for the Control of Brucellosis—Mar., 1952.
- 2213 Acetonaemia in Dairy Cows—Nov., 1954.
- 2217 Foot Rot (Foul Foot) of Dairy Cattle—Nov., 1954.
- 2344 Internal Parasites of Cattle—Sep., 1955.
- 2398 Tuberculosis—Nov., 1956.
- 2404 Warts on Cattle—Nov., 1956.
- 2436 Feeds and Feeding.
- 2472 Feeds and Feeding.
- 2547 The Use of Dried Buttermilk to Rear Calves—May, 1958.
- 2570 Flash as Rotation Crop in Higher Rainfall Areas in W.A.—Jan., 1959.
- 2575 Leptospirosis (Redwater) in Calves—Sep., 1956.
- 2605 Late Summer v. Autumn Calving for Beef Production—Julv, 1958.
- 2609 Milk Fever (Parturient Hypocalcaemia) in the Dairy Cow—Sep., 1958.
### SHEEP HUSBANDRY

2068 Toxic Paralysy (Botulism) of Farm Animals—Dec., 1949.
2099 Footrot in Sheep—Nov., 1953.
2143 Sheep Blowfly Problem—Nov., 1954.
2186 Farm Butchering—Sept., 1954.
2206 Contagious Ophthalmia (Pinkeye) of Sheep—Nov., 1954.
2228 Clover Disease—Jan., 1955.
2233 Lice and Tick in Sheep—Jan., 1955.
2297 Paratyphoid (Salmonellosis) in Sheep—Nov., 1955.
2328 The Sheep Itch Mite—Mar., 1956.
2396 Caseous Lymphadenitis (Cheesy Gland) of Sheep—Mar., 1956.
2359 Arthritis in Lambs—May, 1956.
2385 “Clover Disease” of Sheep in W.A.—Sept., 1956.
2394 Blowfly Strike—Nov., 1956.
2406 Cystic Tapeworms—Nov., 1956.
2407 Stock Disease Control by Correspondence—Nov., 1956.
2409 Sheep Shearing Technique—Jan., 1957.
2432 Fat Lamb Production—Mar., 1957.
2436 Enterotoxaemia (Fulpy Kidney) of Sheep—May, 1957.
2445 Glycerine for Pregnancy Toxaemia—May, 1957.
2446 Photosensitisation—May, 1957.
2468 Hypocalcaemia in Breeding Ewes (Milk Fever, Grass Tetany)—July, 1957.
2473 Worms in Sheep—Nov., 1957.
2492 Aids to Wool Pressing and Handling—Nov., 1957.
2513 Actinobacillosis of Sheep (Lumpy Jaw)—May, 1958.
2645 Cull the Low Producers—May, 1959.
2650 Cobalt Deficiency in Sheep and Cattle (Cobalt Bullets)—July, 1959.

### SOIL HUSBANDRY, MANURES AND PLANT NUTRITION

936 Zinc Deficiency of Flax—June, 1948.
2096 Soil Analysis—Sept., 1953.
2400 Handling Salt Land—Nov., 1956.
2630 Bringing Wheatbelt Salt Land Back into Production—May, 1959.
2860 The Use of Nitrogen Fertilisers in the Jerramungup-Gairdner River Districts—Sept., 1959.
2849 Correcting Cobalt Deficiency—Feb., 1961.
2880 Some Notes on Worms in Sheep in Southern Western Australia—Apl., 1961.

### SOIL CONSERVATION

1052 Soil Salinity Investigations—June, 1951.
1061 Useful Light Grading Implement—Sept., 1951.
1094 Water Erosion Control—No. 1—Mar., 1952.
2202 Water Erosion Control—No. 2—May, 1952.
PLEASE DO NOT ASK FOR MORE THAN TEN FREE BULLETINS

2020 Water Erosion Control—No. 5—Nov., 1952.
2042 Contour Furrows Increase Pasture Growth—Mar., 1953.
2238 Tractor Service Hints—Points on Battery Main—
2284 A New Model Hose Level—July, 1955.
2360 Tobacco Production in Western Australia—Nov.,
2363 Farm Planning—May, 1956.
2381 Tobacco Pests—May, 1957.
2400 Handling Salt Land—Nov., 1956.
2441 The Dundas Mahogany; The Gungunnu; The
2466 Tree Establishment on Esperance Plains—May,
2496 Stone Roller as Mowing Aid—Nov., 1957.
2550 Weed Control in Peas—Jan., 1959.
2581 Tomato Fruit Quality—Effect of Chilling Injury—
2605 Weed Control in Peas—Jan., 1959.
2629 Woollybutt—Gnainger—Nos. 29 and 30—Sept. 1954.
2634 Four Bloodwoods from the Kimberleys—Nos. 31, 
2643 Four Bloodwoods from the Kimberleys—Nos. 31, 
2656 A Revised list of Vegetable Diseases Recorded in 
2660 Warted Yate; Crowned Mallee; Bell
2709 Comet Vale Mallee; Woodline Mallee; The Ribbon
2724 Eight Eucalyptus Trees from Tropical North; Long
2735 Yellow Tingle; Weeping Gum; Kingsmill’s Mallee;
2765 Bacterial Wilt of Potatoes—June, 1960.
2792 Tobacco Pests—May, 1957.
2808 The Coral Flowered Gum; The Lemon Flowered
2812 Tobacco Production in Western Australia—Nov.,
2827 Eucalyptus foecunda; The Fluted Horn Mallee; The
2846 The Many-Flowered Mallee; Yate; The Grey Gum;
2848 Further Fertiliser Trials with Potatoes on Karri
2849 Eucalyptus kruseana); (Eucalyptus macrandra);
2857 Control of Damping Off in Seed Beds—Feb., 1961.
2858 Cover Spraying for the Control of Celery Leaf
2881 A New Type of Seed Bed Cover for the Market
2904 (Eucalyptus kruseana); (Eucalyptus macrandra);
2907 Salmon Gum and Scarlet Pear Gum—Nos. 3, 4—
2908 Manage Tour Rainfall for Maximum Production—
2923 The Powder Barked Wandoo: The Dongara Mallee;
2929 The Coral Flowered Gum; The Lemon Flowered
2938 The Coolabah; The Grey Box—Nos. 15 and 17—
2943 Salty Seepages can be Productive—Oct., 1961.

TOBACCO

2160 Tobacco Seedling Production—May, 1954.
2441 Tobacco Pests—May, 1957.
2812 Tobacco Production in Western Australia—Nov.,

TRACTORS AND FARM MACHINERY

1061 A Useful Light Grading Implement—Sept., 1951.
1092 A Farm Made Spray for Fruit-Fly Batting—Mar.,
2164 The Care and Maintenance of the Farm Tractor.
2238 Tractor Service Hints—Points on Battery Main-
2466 Tree Establishment on Esperance Plains—May,
2550 Weed Control in Peas—Jan., 1959.
2629 Woollybutt—Gnainger—Nos. 29 and 30—Sept. 1954.
2634 Four Bloodwoods from the Kimberleys—Nos. 31, 
2656 A Revised list of Vegetable Diseases Recorded in 
2660 Warted Yate; Crowned Mallee; Bell
2709 Comet Vale Mallee; Woodline Mallee; The Ribbon
2724 Eight Eucalyptus Trees from Tropical North; Long
2735 Yellow Tingle; Weeping Gum; Kingsmill’s Mallee;
2765 Bacterial Wilt of Potatoes—June, 1960.
2812 Tobacco Production in Western Australia—Nov.,

VEGETABLES

2360 A Guide to Vegetable Growing—Priced 4s. 5d.,
2550 Weed Control in Peas—Jan., 1959.
2556 A Revised list of Vegetable Diseases Recorded in 
2740 Mosaic Disease of Cucumbers—A New Resistant
2755 Yellow Tingle; Weeping Gum; Kingsmill’s Mallee;
2765 Bacterial Wilt of Potatoes—June, 1960.
2812 Tobacco Production in Western Australia—Nov.,

TREES OF WESTERN AUSTRALIA

1078 Karri and Jarrah—Nos. 1 and 2—Jan., 1952.
1096 Tuart and Ilyarrie—Nos. 3 and 4—Mar., 1952.
2007 Salmon Gum and Scarlet Pear Gum—Nos. 5 and 6—July, 1952.
2015 Gimlet Trees; Pear-Fluted Mallee—Nos. 7, 8, 9—
2020 Flat-topped Yate; Brown Mallee: Four-Winged
2029 The Coral Flowered Gum: The Lemon Flowered
2038 The Coolabah; The Grey Box—Nos. 15 and 17—
2064 Eucalyptus Oleosa; The Red Tingle—Nos. 18 and
2082 The Red Box; Forrest’s Mallee—Nos. 20 and 21—
2238 Tractor Service Hints—Points on Battery Main—
2284 A New Model Hose Level—July, 1955.
2400 Handling Salt Land—Nov., 1956.
2441 The Dundas Mahogany; The Gungunnu; The
### WEEDS, POISON PLANTS

<table>
<thead>
<tr>
<th>Publication</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>Poison Plants of Gascoyne Stock Route—June, 1942.</td>
</tr>
<tr>
<td>1047</td>
<td>Large Scale Chemical Weed Control in Crops—Mar., 1951.</td>
</tr>
<tr>
<td>1076</td>
<td>Poison Plants of Gascoyne Stock Route—June, 1942.</td>
</tr>
<tr>
<td>2153</td>
<td>The Native Pear as a Toxic Plant—May, 1954.</td>
</tr>
<tr>
<td>2196</td>
<td>The Birdsville Indigo—Sept., 1954.</td>
</tr>
<tr>
<td>2289</td>
<td>Thornapple—May, 1956.</td>
</tr>
<tr>
<td>2298</td>
<td>The Blackberry or Bramble—Jan., 1957.</td>
</tr>
<tr>
<td>2298</td>
<td>Nut Grass (Cyperus Rotundus L.)—July, 1957.</td>
</tr>
<tr>
<td>2298</td>
<td>Weed Control in Peas—Jan., 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Mellilotus or King Island Mellilot—Mar., 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Faddy Melon—May, 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Weed Control in Onions—May, 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Weed Control in Orchards—Sept., 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Weed Control in Channels—Nov., 1959.</td>
</tr>
<tr>
<td>2298</td>
<td>Weed Control around the Yard—Feb., 1960.</td>
</tr>
<tr>
<td>2298</td>
<td>Afghan Thistle (Solanum Lystrix, R.Br.)—May, 1960.</td>
</tr>
</tbody>
</table>

---

### FOR LYSAGHT

Get in touch with

LYSAGHT DISTRIBUTORS AND COMPANY LIMITED

---

1016
LYSAGHT
READY TO ASSEMBLE
200 BUSHEL SILO

- Prefabricated for easy erection on site.
- Ideal for small quantity storage — Special feed, seed wheat, etc.
- Eliminates deterioration due to bag storage.
- Eliminates high bag costs.
- Rodent-proof.
- Weatherproof.
- Low initial cost with NO maintenance.

DIMENSIONS
Diameter — — 7' 6"
Wall height — — 6' 6"
Overall height — — 7' 6"
Weight packed — — 4cwt.

OTHER GRAIN SILOS
PRICES Ex Fremantle Store

Nominal Capacity    Steel Eart'h Ring (Optional Extra)    Steel Floor (Optional Extra)
Bushels                Silo                  £17    £31.10             £34.00
*200 (corrugated) £58                  £7. 0.0             —
*250 (corr.) Elev. £137                —                  —
*300  £93                  £11.0.0             —
1,200    £172                  £22. 0.0             £31
2,000    £240                  £22. 0.0             £31
3,100    £318                  £31.10             £47
7 ———— £340                  £31.10             £47

* Prices include steel floor. Silos from 1,200 B. capacity upwards are equipped with a full-size "walk-in" door.

PRICE PACKED ... £58
EX FREMANTLE STORE

OPTIONAL EXTRAS —
• Steel Floor • Steel Earth Ring

Write for further information to:
John Lysaght (Australia) Limited
8 Paxenham Street, Fremantle.

Please mention the "Journal of Agriculture of W.A.," when writing to advertisers
What's the good of water...

unless you've got it where you want it?

WATER—your most priceless commodity—
ins't worth a ha'penny unless you've got it
at the right place at the right time.

That's where Mono scores with the most efficient,
most dependable range of Pumps and Automatic
Water Pressure Systems money can buy.

Why is Mono so vastly different? . . . Mono
employs the world's simplest, most effective, most
efficient positive displacement system. With only
one moving part—without valves, gears or the need
for lubrication — Mono creates a powerful con­
tinuous sucking action that stops only when you
switch it off.

Without interruption — without interference from
air, slush or solids in solution — your self-priming
Mono continues to draw liquids while there's liquid
there to get. Sand, silt and abrasives create no
hazard, for Mono is built to withstand rough usage.

Ask any owner. He'll tell you Mono is undoubtedly
your best pump investment. Then see your Mono
dealer: he will give you all the interesting facts and
figures.

BROWNS PUMPS (AUSTRALIA) PTY. LTD.

• 132 BURWOOD RD., BURWOOD, VIC. • 982 ROCKY PT. RD., KOGARAH, N.S.W. 58 4019


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