Sixth random sample laying test : 1962-63 : Poultry Research Station, Wembley

Department of Agriculture, Western Australia
Sixth random sample laying test: 1962-63: Poultry Research Station, Wembley

Erratum
This article attached to end of Index to VOLUME 4 (Fourth Series)-1963 p 809
Index to

VOLUME 4 (Fourth Series) – 1963

A

Abortion, Infectious, in Sheep, 278
Acetonaemia in Dairy Cows, 495
Agriculture in Western Australia—
  1. A Review, 436
  2. A Preview of Future Development, 671
Agriculture on the Esperance Downs, 66
Algae—Control of in Water, 149
Ant Pests in Western Australia, 309
Anticoagulants for the Control of Rats and Mice, 388
Antibiotics—Marker Dyes in, 324
Apple Orchards—Cross Pollination in, 654
Apples—Powdery Mildew of, 300
Apples—Yates, Storage of in Polythene Lined Boxes, 173
Avian Leucosis and Fowl Paralysis, 373
Apiculture—
  Evicting Bees from Houses, 534
Back Flushing of Milking Machine Teat Cups, 799
Bacterial Gall of Oleander, 667
Bactericidal Sprays for Control of Tomato Bacterial Canker, 99
Bare Patch and Poor Emergence of Cereals—
  4. Quality of the Seed, 230
Beef Cattle in Western Australia, 93
Bees—Evicting from Houses, 534
Better Control of Cape Tulip, 158
Black Leg of Cabbage and Related Plants, 167
Books for Farmers, 186, 737
Border Irrigation—Land Preparation for, 31
Bracken Fern Poisoning in Cattle, 801
Breeding Pigs for Best Use of Skim Milk, 49
Broiler Research—
  1. Meat Strains for Broiler Production, 421
  Building Contour Banks with a Road Grader, 534
C

Cabbage and Related Plants—Black Leg of, 167
Cape Tulip—Better Control of, 158
Cattle—Beef in Western Australia, 93
Cattle—Bracken Fern Poisoning in, 801
Cattle Yards, 132
Chemical Sterilisers in the Dairy Industry, 103
Christmas Cake Decorations (Farm and Home), 731
Citrus—Irrigating with Saline Water, 41
Citrus Leaves—Gum Spots on, 782
Citrus Trees—Pruning, 499, 573
Collar Rot of Hibiscus, 519
Contour Banks—Building with a Road Grader, 543
Contouring—Plan Your Own, 4
Control of Algae in Water, 149
Control of Copper, Zinc and Manganese Deficiencies in Fruit Trees, 241
Control of Weeds in Lawns, 459
Control of Weeds in Peas, 316
Cotton—Commercial, Growing on the Ord River Project, 754
Cotton Fireweed—Control of, 82
Copper Deficiency in Fruit Trees, 241
Core Sampler for Silage, 805
Cows, Dairy—Acetonaemia in, 495
Cream Tests—Variation in, 328
Cross Pollination in Apple Orchards, 654
Cultivation of Salt Land, 361
Cereals—
  Bare Patch and Poor Emergence of—
    4. Quality of the Seed, 230
Deep sowing of Wheat—Effect on Root Systems, 287
F.A.Q. Standard for 1963, 246
Iron Deficiency of Oats, 735
Pedigree Seed, 647
Recommended Wheat Varieties, 1963, 246
Recommended Wheat Varieties, 1964, 645
Sampling Premium Wheat Crops, 687
Septoria Leaf Blotch of Oats, 357
Take-all of Wheat on the Esperance Downs, 488
Variety Trials, 1961-62, 21
"Wagin"—A New Wheat Variety, 781
Wild Oats in Wheat, 352

D

Dairying—
Acetonaemia in Dairy Cows, 495
Back Flushing of Milking Machine Teat Cups, 799
Chemical Sterilisers in the Dairy Industry, 103
Core Sampler for Silage, 805
Feed Cows Well in Early Winter, 182
Grade Herd Recording, 1962-63, 649
Herd Recording for Improved Husbandry, 177
Marker Dyes in Antibiotics, 324
Milking Routine, 791
Milking Shed Installations and Techniques— Advances in, 249
PigBreeding for best use of Skim Milk, 49
Saving Time on Dairy Farms, 259
Tests for Detecting Sub-clinical Mastitis, 379
Udder Preparation for Milking, 181
Variations in Cream Tests, 328
Dams in the Wheatbelt, 697
Deep Sowing of Wheat—Effect on Root Systems, 287
Dingo Control in the Kimberleys, 607
Diseases of Native Plants, Weeds, Field and Fibre Crops in Western Australia, 401
Doublegeese, 292
Dyes, Marker, in Antibiotics, 324

E
Emus—Winter Poisoning of, 433
Erosion—On Firebreaks, 710
Esperance Downs—Agriculture on, 66
Esperance Downs—Take-all of Wheat on, 488
Evicting Bees from Houses, 534
Export Lamb Competition, 468
Egg Laying Tests (Random Sample) 185, 380, 425, 683, 265, 815

F
Farm and Home—
Christmas Cake Decorations, 731
Geraniums, 275
Interior Decorations, 470
Nutrition, 379
Preparing the Pre-School Child for School, 615
Suet into Soap, 343
Whimsies, 123
F.A.Q. Standard for 1963, 245
Farm Dams in the Wheatbelt, 697
Farm Statistics Returns, 337
Farm Tractor Safety, 580
Feed Cows Well in Early Winter, 182
Fertilisers—Registered List of, 197
Fig Mosaic, 723
Firebreaks Without Erosion, 710
Fireweed, Cotton, 82
Flax and Linseed—Pasmo of, 427
Fleece Measurement for Wool Production, 346
Foliage Diseases of Lucerne, 235
Fowl Paralysis and Avian Leucosis, 373
Fowl Pox Vaccination—Day Old, 339
Fruit Tree Spraying Guide, 581
Fruit Trees—Control of Copper, Zinc and Manganese Deficiencies in, 241
Fumigation of Rabbits, 211
Fungicidal Sprays to Control Pear Scab, 595
Furrow Irrigation in the Kimberleys—Siphon Tubes for, 721

G
Geraniums (Farm and Home), 275
Gnowangerup Plague for Light Land Research, 63
Grade Herd Recording, 177
Grade Herd Recording, 1962-63, 649
Grapes—Wind Suck of, 51
Grasshopper Control—Spraying for, 431
Groundwaters—Quality of in the Central Wheatbelt, 216
Grow More Wool, 346
Gum Spots on Citrus Leaves, 782

H
Horticulture—
Apples—Yates, Storage of in Polythene Boxes, 173
Control of Copper, Zinc and Manganese Deficiencies in Fruit Trees, 241
Cross Pollination in Apple Orchards, 654
Fruit Tree Spraying Guide, 581
Mango, 33
Pruning Citrus Trees, 499, 573
Removing Sooty Mould on Oranges, 383
Heat Crinkle of Plums, 51
Herd Recording, 177, 649
Hibiscus Collar Rot, 519

I
Insects Pests—
Ant Pests in Western Australia, 309
Insect Pests of Forests—
3. Tuart Bud Weevil and Gregarious Gall Weevil, 787
Insect Pests of Lawns—
1. Soil and Root Infesting Insects, 507
2. Leaf and Stem Chewing Insects, 512
3. Sap Sucking Insects, 565
Spray Guide for Fruit Trees, 581
Webworm—
1. The Webworm in its Natural Environment, 474
2. The Biology of the Webworm, 481
3. Ecology of the Webworm, 551
4. Control of the Webworm, 625
Identification of Weeds in Lawns, 447
Infectious Abortion Diseases in Sheep, 278
Interior Decoration (Farm and Home), 470
Iron Deficiency of Oats, 737
Irrigating Citrus with Saline Water, 41
Irrigation—
Land Preparation for Border, 31
Siphon Tubes for, 721

K
Kimberleys—Dingo Control in, 607
Kimberleys—Siphon Tubes for Furrow Irrigation in, 721
Kimberleys—Wallaby Control in, 611

L
Land Preparation for Border Irrigation, 31
Late W. L. McGarry, 478
Lawns—Control of Weeds in, 459
Lawns—Identification of Weeds in, 447
Lawns—Insect Pests of, 507, 565
Leaf Blotch—Septoria of Oats, 357
Leucosis, Avian, and Fowl Paralysis, 373
Light Land Research Recognised, 563
Linseed and Flax—Pasmo of, 427
Listeriosis—Ovine, 641
List of Departmental Publications, 55
List of Registered Fertilisers, 197
List of Registered Stockfoods, 1963-64, 739
Lucerne—Foliage Diseases of, 235
when you spray with META-SYSTOX 'I'—the systemic insecticide

- Controls Aphids (including Woolly Aphid), Mites, Red Spider, etc. by killing them as they feed.
- Kills only sucking insects, leaving beneficial insects unharmed—including bees.
- Spreads to all parts of plants through the sap stream—even to new growth developed after application—yet is not phytotoxic.
- Even insects shielded from the spray, and those hatched after spraying, will die when they feed.
- Economical—because fewer sprays are needed.

Distributed by
HENRY H. YORK & CO.
PTY. LTD.
SYDNEY • MELBOURNE • BRISBANE
ADELAIDE • PERTH

© Registered Trademark of Farbenfabriken Bayer AG, Leverkusen, W. Germany

Please mention the "Journal of Agriculture of W.A." when writing to advertisers
HY-PUT HAMMER MILL GIVES YOU INCREASED OUTPUT

- BIGGER FEED-IN TABLE
  A larger table at easy handling height makes feeding-in easier and safer.

- BIGGER GRAIN HOPPER
  Big full bag capacity mixes as it grinds.

- NEW GRAIN REGULATOR
  Grain flow rate is quickly and easily controlled by a new adjustable gate.

- NEW THROWBACK GUARD
  Gives operator full protection from grain throwing back through mouth.

- COMPLETE UNIT
  It’s ready to operate when it arrives—no EXTRAS LATER.

- RUGGED CONSTRUCTION
  Guaranteed against faulty material or workmanship for 3 months.

Models include 7", 10", 16" for Flatbelt Drive or Countershaft Drive.

Full details from the WEST AUSTRALIAN DISTRIBUTORS:

BarrowLinton's

763-7 WELLINGTON ST., PERTH.
PHONE 219151

Please mention the "Journal of Agriculture of W.A.," when writing to advertisers.
Manganese Deficiency in Fruit Trees, 241
Mango, 331
Marker Dyes in Antibiotics, 324
Mastitis—Sub Clinical Tests for Detecting, 379
Mice and Rats—Control of with Anticoagulants, 388
Milking Machine Teat Cups—Back Flushing of, 799
Milking Routine, 791
Milking Shed Installation and Techniques, 249
Milking—Udder Preparation for, 181
Milk, use of, for Pigs, 49
Mosaic—Disease of Figs, 728
Muresk Agricultural College, 638, 720, 794

Nutrition (Farm and Home), 379
Native Plants—Diseases Recorded on, 401
Oats—Septoria Leaf Blotch of, 357
Oats—
Wild, in Wheat, 352
Iron, Deficiency of, 735
Obliterator—W. L. McGarry, 478
Oleander—Bacterial Gall of, 667
Orange—Removing Sooty Mould on, 383
Orchard Registration, 472
Orchards—Cross Pollination in Apples, 654
Ord River Project—Commercial Cotton Growing on, 754
Ovine Listeriosis, 641
Oxalate Poisoning—
1. Effect of Oxalate-containing Plants on Ruminants, 153
2. Oxalate-containing Plants in Western Australia, 221

Plant Diseases—
Bacterial Gall of Oleander, 667
Bactericidal Sprays for Tomato Bacterial Canker, 99
Black Leg of Cabbage and Related Plants, 167
Diseases of Native Plants, Weeds, Field and Fibre Crops in Western Australia, 401
Fig Mosaic, 728
Foliage Diseases of Lucerne, 235
Gum Spots on Citrus Leaves, 782
Heat Crinkle of Plums and Wind Suck of Grapes, 51
Hibiscus Collar Rot, 519
Pamso of Linseed and Flax, 427
Pear Scab, 595
Powdery Mildew of Apples, 300
Rust of Stone Fruit, 525
Sclerotinia Disease in Vegetables, 603
Septoria Leaf Blotch of Oats, 357
Spray Guide for Fruit Trees, 581
Take-all of Wheat on the Esperance Downs, 488

Poultry—
Avian Leucosis and Fowl Paralysis, 373
Broiler Research—1. Meat Strains for Broiler Production, 421
Day Old Fowl Pox Vaccination, 339
Final Report Fifth Random Sample Egg Laying Test, 265
Pullorum Tested Poultry Flocks, 1963, 679
Random Sample Egg Laying Test—Sixth, 185, 380, 425, 683, 815

Quality of Groundwaters in the Central Wheatbelt, 216

Saltland—
Cultivate Saltland, 361
Saltland—Profitable Returns from, 694
Protection from Grazing, 549, 668

813
Sheep—
Infectious Abortion Diseases in Sheep, 278
Fleece Measurement (Grow More Wool), 346
Ovine Listeriosis, 641
Selenium and Sheep Health—White Muscle Disease in W.A., 632
Sheep Diseases Survey, 247
Soil Conservation—
Building Contour Banks with a Road Grader, 543
Firebreaks Without Erosion, 710
Plan Your Own Contouring, 4
Saline Water—Irrigating Citrus with, 41
Salt Poisoning in Livestock, 88
Sampling Premium Wheat Crops, 687
Saving Time on Dairy Farms, 259
Sclerotinia Disease in Vegetables, 603
Seed Quality in Cereals, 230
Selenium and Sheep Health—White Muscle Disease, 632
Septoria Leaf Blotch of Oats, 357
Silage—A Core Sampler for, 805
Siphon Tubes for Furrow Irrigation in the Kimberleys, 721
Skeleton Weed, 700
Skim Milk—Breeding Pigs for Best Use of, 49
Sooty Mould on Oranges, 383
Sparrow, Invasion of, 1962, 412
Spray Guide for Fruit Trees, 581
Spraying for Grasshopper Control, 431
Statistics—Rural, 190
Sterilisers—Chemical, for Dairying, 103
Stockfoods, Registered—List of, 739
Stone Fruit—Rust of, 525
Storage of Yates Apples in Polythene Lined Boxes, 173
Suet into Soap (Farm and Home), 343

T
Take-all of Wheat on the Esperance Downs, 488
Tests for Detecting Sub-Clinical Mastitis, 379
Tomato Bacterial Canker—Bactericidal Sprays for, 99
Trees of Western Australia—
Eucalyptus Sargentii Maiden. (Salt River Mallet), 363
Eucalyptus diptera C. Andrews. (Two-Winged Gimlet), 365
Eucalyptus Burdettiana Blakely et Steedman, 369
Eucalyptus platypus Hook (The Moort), 369

U
Udder Preparation for Milking, 181

V
Vermin—
Anticoagulants for Control of Rats and Mice, 388
Dingo Control in the Kimberleys, 607

W
"Wagin"—A New Wheat Variety, 781
Wallaby Control in the Kimberleys, 611
Water for Agriculture—
5. Salt Poisoning in Livestock, 88
6. Control of Algae in Water, 149
Water—Saline, Irrigating Citrus with, 41
Water—Quality of in Central Wheatbelt, 216
Webworm—
1. Natural Environment of, 474
2. Biology of, 481
3. Ecology of, 551
4. Control of, 625
Western Australia—Agriculture in, 436, 671
Wheat—
Crops—Sampling Premium, 687
Effect of Deep Sowing on Root Systems, 287
F.A.Q. Standard for, 1963, 245
Recommended Varieties, 1963, 246
Recommended Varieties, 1964, 645
Take-all of on Esperance Downs, 488
"Wagin"—A New Wheat Variety, 781
Wild Oats in, 352
Wheatbelt—
Quality of Groundwaters in, 216
Farm Dams in, 697
Whimsies—(Farm and Home), 123
White Muscle Disease and Selenium, 632
Wild Oats in Wheat, 352
Wind Suck of Grapes and Heat Crinkle of Plums, 5
### SIXTH RANDOM SAMPLE LAYING TEST, 1962-63

**POULTRY RESEARCH STATION, WEMBLEY**

**SIXTH PROGRESSIVE REPORT TO 3rd NOVEMBER, 1963**

Average age of birds 464 days or 66 weeks and 2 days.

<table>
<thead>
<tr>
<th>Ranked in order of Profit</th>
<th>Breed</th>
<th>Period available for Leghorns to 21 1/2 weeks</th>
<th>Egg Production from Leghorns to 21 1/2 weeks</th>
<th>Birds remaining in Test</th>
<th>Average Feed per Bird from 8 weeks</th>
<th>Average Egg Weight from 21 1/2 weeks</th>
<th>Net Price per dozen from 8 weeks</th>
<th>Profit per Bird from 8 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Hamptons Poultry Stud</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Wexham Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. R. H. Hickson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. S. L. Porter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Muldra Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. G. Houlst</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Hamptons Poultry Stud</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Altona Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Radio Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Austral Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Albany Bell Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. N. A. Bell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. G. Hudson</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. T. B. Conlon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Albany Bell Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. A. Charlton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. M. Fawkes &amp; Son</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. W. A. Cook</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Angels Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. K. Swannell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. W. Adams</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. H. Woodard</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. W. A. Cook</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. Wexham Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25. D. G. Houlst</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26. B. H. Cole</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27. Chalmers Hatchery</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Test Average Excluding Control


Yards—For Cattle 132

Zinc Deficiency in Fruit Trees, 241