

# Dried Prune Levy Fund

## Project Summary 2014/15

| Project number | Project name   | Delivery partner                                      | Marketing | R&D           | Total         |
|----------------|--|---|-----------|---------------|---------------|
| DP11001        | Technical development and extension for the Australian prune industry          | Australian Prune Industry Association                 |           | 2,985         | 2,985         |
| DP12000        | Assessment of new varieties to improve fruit quality in dried prunes           | Community Horticultural Services                      |           | 9,840         | 9,840         |
| DP12001        | Ultrasonic drying of horticultural food products                               | CSIRO Division of Animal, Food and Health Sciences    |           | 35,000        | 35,000        |
| DP14000        | Technical Development for the Australian Prune Industry - Stage 2              | Australian Prune Industry Association                 |           | 27,750        | 27,750        |
| DP14700        | International Prune Association Conference 2015                                | Australian Prune Industry Association                 |           | 4,800         | 4,800         |
| DP14800        | Prune Industry Advisory Committee Annual Report 2013/14                        | Horticulture Australia Ltd                            |           | 1,770         | 1,770         |
| MT12011        | National honey bee pest surveillance program                                   | Plant Health Australia Limited                        |           | 854           | 854           |
| MT12049        | A model for industry planning and preparedness for an incursion of Varroa mite | Plant Health Australia Limited                        |           | 600           | 600           |
| MT13027        | Understanding practice in key pollination industries                           | TQA Australia   |           | 180           | 180           |
| MT13028        | Deployment and refinement of bait box remote surveillance system               | National Centre for Engineering in Agriculture (NCEA) |           | 620           | 620           |
| MT14057        | Statistical review and re-design of the National Bee Pest Surveillance Program | Plant Health Australia Limited                        |           | 2,540         | 2,540         |
| <b>Total</b>   |  |   |           | <b>86,939</b> | <b>86,939</b> |

