

# MINTRAC

NATIONAL MEAT INDUSTRY TRAINING ADVISORY COUNCIL LIMITED

## MLA/AMPC Research & Development programs

---

Applications that fit within one of the following MLA/AMPC programs will be given priority over other proposals.



PROCESSING

### National R&D Priorities

- Promoting and maintaining good health: through strengthening Australia's social and economic fabric and preventative healthcare (healthy food production)
- An environmentally sustainable Australia
- Safeguarding Australia
- Frontier technologies for building and transforming Australian industries



SMALLGOODS

### Rural R&D Priorities

- Productivity and adding value: improve the productivity and profitability of existing industries and support the development of viable new industries
- Supply chain and markets: better understand and respond to domestic and international market and consumer requirements and improve the flow of such information through the whole supply chain, including the consumers
- Natural resource management: support effective management of Australia's natural resources to ensure primary industries are both economically and environmentally sustainable
- Climate variability and climate change: build resilience to climate variability and adapt to and mitigate the effects of climate change
- Biosecurity: protect Australia's community, primary industries and environment from biosecurity threats
- Innovation skills: improve the skills to undertake research and apply its findings
- Technology: promote the development of new and existing technologies



RETAIL

To learn more about the above programs, log onto the MLA website [www.mla.com.au](http://www.mla.com.au) or contact Sean Starling on 02 9463 9197.

SUITE 2, 150 VICTORIA ROAD, DRUMMOYNE NSW 2047 PH: (02) 9819 6699 FAX: (02) 9819 6099

PH: 1800 817 462 ABN NO. 28 058 494 063

Email Address: [mintrac@mintrac.com.au](mailto:mintrac@mintrac.com.au) Website: [mintrac.com.au](http://mintrac.com.au)

*N:\Projects 2008-2009\MINTRAC Scholarship program - A.MIN.0071\3 Postgraduate\MLA research priorities\2009.01.06 MLA AMPC R&D programs.docx*

