

## 2004/05 RESEARCH PROGRAMME

Project Description	Funding 2004/05
Johne's Disease: Epidemiology	\$85,100
Johne's Disease: diagnostic tools and vaccine development	\$75,000
Heritable resistance to Tb in deer	\$75,000
Contribution to Greenhouse Gas Mitigation Research Consortium	\$35,000
Strategies to achieve early calving	\$40,000
Contribution to Pastoral Genomics Consortium	\$30,000
Pasture Quality Learning Package	\$30,000
Post-Grad Support	\$25,000
Leptospirosis	\$25,000
Lactation PhD	\$15,000
Johne's Disease – research into other pan-industry issues	\$15,000
Venison Processing and Product Quality	\$15,000
Understanding barriers to adoption of improved land-use practices	\$15,000
Valuing genetic gain for commercial deer production	\$12,000
Recovery of streams after prevention of wallowing	\$10,000
Impact of tress on mitigating soil and pasture damage	\$10,000
Adopting OVERSEER (nutrient budgeting) for deer	\$10,000
Contribution to pan-industry programme on Clover Root Weevil	\$10,000
Improving reproduction by providing a tool for assessment of wapiti hybridisation	\$8,000
TOTAL	\$540,100.00

Notes: Projects in bold represent new projects commencing in the 2004/05 year.

These projects are spread across DEEResearch's 7 Goal Areas as follows:

Technology Transfer	\$30,000	6%
Productivity Gains	\$70,000	13%
Sustainable Production	\$80,000	15%
Deer Health and Welfare	\$185,100	34%
Market Access and Development	\$105,000	19%
New Technologies	\$30,000	6%
Capability Building	\$40,000	7%

For more information on the DEEResearch programme, status reports of current projects and the latest research papers check out www.DEEResearch.org.nz.