

As at May 2006

**PGGRC
"ROADMAP"**

Research Projects

Participants

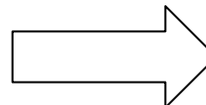
Meat & Wool NZ
Dairy InSight
Fonterra
PGG Wrightson
FMRA
Foundation for Research Science and Technology
DEEResearch
AgResearch

Funds

Pastoral
Greenhouse
Gas Research
Consortium
PGGRC



PGGRL



Observers

MAF

NIWA

AgResearch

- 1.1. Rumen microbial strategies to lower methane emissions
- 2.1. A genomics approach to identify targets for methanogen inhibition
- 4.1 Animal factors: Methane mitigation exploiting animal-to-animal variation
- 5.1 Proof-of-function: Clovers to lower methane emissions
- 6.1. Extended rumen ecology
- 8. Dairy farm nitrous oxide emissions
- 9. Review of inhibitors and other molecules.

Livestock Improvement Ltd

- Boviquest - Animal Variation in Methane Production

Lincoln University/ Ravensdown

- Evaluation of Eco-N on NZ Soils

Queensland Dept of Primary Industries & Forestry

- Evaluation of Acetogenic bacteria

Dexcel

- Evaluation of Lipids based feeds for Methane Mitigation

Via Lactia BioSciences

- Fumurate in Ryegrass

Japan

- Comparison of Methodologies initially