

GRA-CRG MEMBER COUNTRY ACTIONS AND GROUP VISION

AUSTRALIA

Peter Grace

Update on key developments

- What new activities are there in your country that are relevant to the work of the CRG?
 - ~ 20 multi-year multi-treatment projects with N₂O, CH₄, and CO₂ from cropping systems completed in 2016.
 - ~ 20 multi-year multi-treatment research & extension (Action on the Ground) projects with N₂O completed by mid 2017.
 - n2o.net.au – database with high temporal resolution data.
- How could the CRG contribute to these activities?
 - CRG can use all high temporal resolution GHG data from 2008-2017 for modelling or meta-analysis purposes.
- How can the CRG benefit from these activities?
 - Improved simulation models.



Longer term aspirations

- Does the CRG function well?
 - More collaborative opportunities/projects required.
- What could be improved?
 - Less emphasis on governance and policy and more emphasis on joint research and collaborations.
 - Intersect GHG reductions with productivity to ensure mitigation strategies are compatible with growers needs.
- Where do you see the CRG in 5 years time?
 - ?