

GRA-CRG MEMBER COUNTRY ACTIONS AND GROUP VISION

Denmark

Lars J. Munkholm

Update on key developments

- New initiatives
 - New reduction targets: 39% in 2030 compared with 2005 for agriculture, transport and housing
 - C sequestration can be included to some extent to meet the target
- New projects
 - Effect of nitrification inhibitors in relation to turnover of crop residues
 - Turnover of root derived SOC in the subsoil
- How could the CRG contribute to these activities?
 - Knowledge exchange on measures to reduce GHG emissions
 - Platform for initiating project proposals
- How can the CRG benefit from these activities?
 - Knowledge on cost-efficient GHG reduction measures is relevant for all

Longer term aspirations

- Does the CRG function well?
 - OK – within the current setup re. resources etc.
- What could be improved?
 - Real money for collaborative research work
- Where do you see the CRG in 5 years time?
 - Much stronger role as initiator of global research collaboration