Food Security Workshop
8th July 2013, Sydney
The purpose of the workshop is to identify points of convergence among the members of AAUN and identify joint projects for taking strong partnerships forward. In this session we will get to know each other and explore:

- Our institutional focus on food security,
- Institutional capacity
- Existing partnerships
- National food security challenges and research priorities
- Areas of common interest, capacity and potential for collaborative projects
- Opportunities for quick wins and long-term programmes with leverage.
Programme

8 July 2013

11:00  Word of Welcome & quick round of introductions
11:15  Introduction: Australia’s food security research priorities
11:30  Introduction: Africa’s food security research priorities
11:45  Introduction: RUFORUM’s food security research priorities
12:00  Summary of Entebbe AAUN-RUFORUM meeting outcomes/priorities for food security research
12:15  Lunch
13:15  Institutional mapping – participatory exercise to quickly identify convergence and opportunities
14:15  Consensus on priority project areas and team consolidation
14:45  Teams work on way forward – next steps
15:15  Finalisation of report-back to plenary
15:30  Close and break
Instructions

1. Introductions and what is your institution doing in food security?  10 mins

2. Brainstorm top priorities for your country (15 mins)

3. Consensus on 5 priority project areas and team consolidation (30 mins)

4. Report back & identify 3 priorities & teams (2:30pm)

5. Teams work on way forward – next steps

6. Finalisation of report-back to plenary
Common

1. Responding to climate change and variability Peter Johnston (UCT) & Janet (Curtin) & Charles Jumbe (LUANAR-Malawi)

2. Value chain development/management including post harvest management – Sharma (Murdoch) & Casper (UP) & Amin Mugera (UWA) & Victor (Ibadan)

3. More nutritious and safe foods for health and well-being (Eric) Uni Nairobi & Robyn Alders (Sydney) Ahmed (Melbourne) & John (Makerere)

Cross cutting:

1. Relevant/appropriate technology development & adoption using participatory approaches (socio-economics)

2. Inclusive development (incl. gender and youth)

3. Trans-disciplinary approach