

FACCE - JPI Joining Forces in Europe in Agriculture, Food Security and Climate Change

Stefan Källman
Member of the FACCE-JPI Governing Board

Conference „Bioeconomy in the Baltics“, Tallinn, 15th June 2012





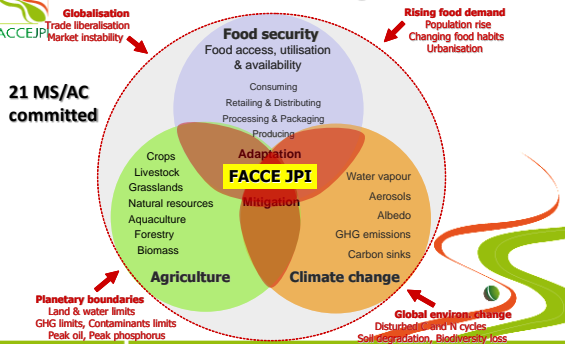
Joint Programming

- Addressing major societal challenges that cannot be solved solely on the national level and allows Member States to participate in those joint initiatives where it seems useful for them (voluntary participation with variable geometry)
- Benefits of research are not optimised due to compartmentalisation of public research funding in the EU
- Aligning national programmes to minimise duplications, bring critical mass, best use limited financial resources
- Identify national priorities and provide coherence between Member States
- New ways of working together

FACCE JPI | Agriculture Food Security and Climate Change



FACCE-JPI societal challenges



FACCE JPI | Agriculture Food Security and Climate Change



The way forward

- JPIs created to address challenges at ERA level **by aligning national programmes, and creating new joint activities**
- Pilot action is an immediate response
- New calls are valid, but not the sole means of implementation
- How to consolidate multi-year programming of research rather than occasional research calls?



FACCEJPI Agriculture Food Security and Climate Change 10



The way forward

Next steps: Discussion at 2012 GB meetings

- Ensure effective communication by GB members on national strategies of foreseen funding within the scope of the FACCE - JPI
- Enhanced interactions with ERA-NETs and infrastructures
- Optimal use of outcomes of workshops with funders and scientists (mapping meetings)
- WG on establishing a methodology for priority setting and alignment of national programmes to launch multiple joint actions every year in a multi-annual framework



FACCEJPI Agriculture Food Security and Climate Change

Thank you for your attention

Email: SecretariatJPI@paris.inra.fr
Visit: www.facejpi.com



Agriculture Food Security and Climate Change
