

Pre-Conference reports

Global report on ARD for GCARD 2010

- <u>Transforming Agricultural Research for Development</u> [final version] Global report commissioned for GCARD 2010. Written by the Global Author Team (GAT): Uma Lele, Jules Pretty, Eugene Terry, Eduardo Trigo, Maggie Klousia, Sambuddha Goswami. *Final version, October 2010*
- <u>Transforming Agricultural Research for Development. Draft 11.0</u> Global report commissioned for GCARD 2010. Written by the Global Author Team (GAT): Uma Lele, Jules Pretty, Eugene Terry, Eduardo Trigo, Maggie Klousia, Sambuddha Goswami *Draft, April 2010*

Regional reports for GCARD 2010

- <u>Regional Report on Agricultural Research for Development in the Asia-Pacific Region</u>
- Summary Report on the E-Consultation in Central Asia and the Caucasus
- <u>Synthesis for Europe Regional Consultations</u>
- Agriculture and rural prosperity from the perspective of research and technological innovation in Latin America and the Caribbean
- [in Spanish: <u>Agricultura y prosperidad rural desde la perspectiva de investigación e</u> innovación tecnológicas en América Latina y El Caribe]
- <u>Regional Review of Africas Agricultural Research and Development</u>
- Update: Synthesis for West Asia and North Africa Regional Consultations

Reports from workshops held in preparation of GCARD 2010

- <u>Report on the Proceedings of the International Workshop On Fast Growing Economies' Role</u> in Global Agricultural Research for Development, February 2010 + Annexures
 - <u>Report on the Proceedings of the International Workshop On Fast Growing</u> <u>Economies' Role in Global Agricultural Research for Development</u>
 - <u>Annexures of the Proceedings of the International Workshop on Fast Growing</u> <u>Economies role in Global Agricultural Research for Development</u>
 - International Workshop on Fast Growing Economies Role in Global Agricultural Research for Development: Country briefs
- <u>Report of the International Consultation on Agricultural Research for Development and</u> <u>Innovation: Addressing emerging challenges and exploiting opportunities through</u> <u>Information and Communication Technologies, December 2009</u>



Background documents by session

Day 1 - Reshaping the future of agriculture together

No background documents for day 1 sessions

Day 2 - What are the challenges we need to address?

Session: Building from regional expressions of demand

- Regional Report on Agricultural Research for Development in the Asia-Pacific Region
- Summary Report on the E-Consultation in Central Asia and the Caucasus
- Synthesis for Europe Regional Consultations
- <u>Agriculture and rural prosperity from the perspective of research and technological innovation in</u> <u>Latin America and the Caribbean</u>

[in Spanish: Agricultura y prosperidad rural desde la perspectiva de investigación e innovación tecnológicas en América Latina y El Caribe]

- Regional Review of Africas Agricultural Research and Development

- Synthesis for West Asia and North Africa Regional Consultations

Session: Transforming agricultural research for development, Dr Uma Lele (Lead Author) Executive Summary for GAT Report

Day 3 - What do we need to do better? Strengthening the impact of agricultural research in development

Parallel discussion sessions

Parallel sessions: discussion of key strategic needs across systems

Improving partnerships

Inclusive Partnership in Agricultural Research for Development

Addressing gender for inclusive development

Engendering Agricultural Research

Capacity development

- <u>Reassessing International Agricultural Research for Food and Agriculture</u>

- Public Agricultural R&D Investments and Capacities in Developing Countries
- Role of the fast-growing economies as new providers

<u>Report on the proceeding of the International Workshop on Fast Growing Economies Role in Global</u> <u>Agricultural Research fro Development</u>

• Knowledge, information and advice in agri-food systems; opportunities and Actions

- International Consultation on Agricultural Research fro Development and Innovation

- ICTs transforming agricultural science, research and technology generation

- Mobilizing the potential of rural and agricultural extension

• Thinking forward: better predicting and addressing future needs *Thinking forward: assessments, projections, and foresights*

• Better benefiting the poor through public-private partnerships for innovation and action Better benefiting the poor through public-private partnerships for innovation and action

• Managing risks to farmers in a time of change [no background documents for this session]