



International Centre for Trade  
and Sustainable Development

International  
Food & Agricultural Trade  
Policy Council



## **Roundtable on “Climate Change and Food Security: Taking Stock after the COP15”**

*In Cooperation with the OECD Roundtable on Sustainable Development*

**February 24, 2010  
OECD Chateau, Room C  
Paris**

The roundtable will discuss the outcome of the Copenhagen Summit and COP15 on climate change, and the immediate follow-up to date, and identify relevant developments on the interlinkages between trade policy, agriculture and sustainable development. It shall also discuss next steps for the climate, trade and agriculture agenda, including issues of technology transfer and research priorities.

8h30 Coffee and Registration  
8h50 Opening Remarks by the Organisers

Co-moderation: Charlotte Hebebrand, Chief Executive – IPC  
Ricardo Meléndez-Ortiz, Chief Executive - ICTSD

### **9h00-10h00 “Making Sense of Copenhagen – Next Steps for Agriculture?”**

- Hayden Montgomery, New Zealand Ministry of Agriculture and Forestry (confirmed) – *The Copenhagen Summit – Outcome for Agriculture*
- Nathalie Guesdon, French Ministry of Food, Agriculture and Fisheries (confirmed) – *Next Steps for International Climate Change Negotiations and Agriculture*
- Ajay Vashee, International Federation of Agricultural Producers (invited) – *Keeping A Focus on Farmers*

### **10h00-11h15 “Mitigation and Adaptation Priorities”**

- Daniel Martino, Carposur, Coordinating Author of Agriculture Chapter of AR 4, SBSTA Work Program on Agriculture (confirmed) – *Priorities based on today’s knowledge*
- Simon Upton, Global Research Alliance on Agricultural Greenhouse Gases (confirmed) – *The Global Research Alliance and Research Priorities*

### **11h15-12h30 “Agriculture and Technology Transfer”**

- Travis Lybbert, University of California (confirmed) – *Essential ingredients for technology transfer in developing countries*

12h30-45 Closing Remarks

Rapporteur: Marie Chamay, Manager, Global Platform - ICTSD