

## **CLIMATE CHANGE AND AGRICULTURE TRADE: RISKS AND RESPONSES**

WASHINGTON, D.C., 22-23 SEPTEMBER 2009

Agenda	Final agenda - Climate Change and Agriculture Trade: Risks and Responses
	Day 1 - 22 September 2009
	Session 1: How Do Climate Change, Poverty, and Trade Relate?
	<u>Climate Change, Trade and Poverty</u> , Amer Ahmed and Will Martin, World Bank Development Research Group
	Climate Change and Agricultural Trade: How effective is reform as an adaptation measure?, Gerald Nelson, International Food Policy Research Institute
	Session 2: Climate Change Impacts on Agricultural Trade Trends and the Resulting Political-Economic Effects
	Climate Change Impacts on Agricultural Trade Trends and the Resulting Political-Economic Effects, Dominique van der Mensbrugghe, World Bank Development Prospects Group
	Session 3: The Legal Framework for Food Safety in a Changing Global Climate
	Legal Responses to Climate Change, Caoimhín MacMaoláin, Trinity College Dublin
	Session 4: Moving Forward: the Operational and Research Agenda
	<u>Climate Change and Sustainability</u> , Alejandro Deeb, World Bank Sustainable Development
Workshop presentations	Day 2 - 23 September 2009
presentations	Session 1: Implications of Climate Change for SPS Risks
	Climate Change: Food Safety Implications, Renata Clarke, FAO
	<ul> <li>Implications of climate change for SPS risks - with a focus on animal disease and production (<u>Presentation</u>, <u>Background paper</u>), Peter Black, Australian Department of Agriculture, Fisheries and Forestry</li> </ul>
	<ul> <li>Climatic effects on pestilence and SPS risks? (<u>Presentation</u>, <u>Background paper</u>), <i>Matt Ayres, Dartmouth College</i></li> </ul>
	Session 2: Addressing SPS Risks related to Climate Change
	<ul> <li><u>Summary by Chair</u>, Julian Smith, Food and Environment Research Agency, United Kingdom</li> </ul>
	<ul> <li>John S. Wilson, Lead Economist, Development Research Group, Trade and International Integration, World Bank</li> </ul>
	<ul> <li>Stéphane Forman, Livestock specialist, Agriculture and Rural Development Department, Africa Region, World Bank</li> </ul>
	Climate Change and Trade, Bryan Dierlam, Cargill Climate
	<ul> <li>Change Issues in Animal and Plant Health Inspection Service, Allan Auclair, United States Department of Agriculture</li> </ul>



	Session 3: Future Needs in SPS Technical Cooperation
	<u>Summary by Chair</u> , <i>Jean Kamanzi, Livestock Specialist, World Bank</i>
	<ul> <li>Future Needs in SPS Technical Assistance (<u>Presentation</u>, <u>Background paper</u>), <i>Jaime Cardenas-Lopez, Instituto Colombiano</i> <i>Agropecuario</i></li> </ul>
	Future Needs in SPS Technical Cooperation ( <u>Presentation</u> , <u>Background paper</u> ), <i>Richard Sikora, CGIAR Systemwide Programme on Integrated Pest Management</i>
	Adapting to a Changing Climate - Responses of German Technical Cooperation ( <u>Presentation</u> , <u>Background paper</u> ), <i>Kerstin Silvestre</i> <i>Garcia, Deutsche Gesellschaft für Technische Zusammenarbeit</i> (GTZ)
	Session 4: Mainstreaming Climate Change and SPS in Policy- Making
	<ul> <li>Climate Change and Agriculture Trade – Risks and Responses (<u>Presentation</u>, <u>Background paper</u>), <u>Michael Scannell</u>, <u>DG SANCO</u>, <u>European Commission</u></li> </ul>
	<ul> <li>Climate Change and Invasive Alien Species: Some Thoughts on Regulatory Challenges (<u>Presentation</u>, <u>Background paper</u>), <i>Ian D.</i> Campbell, Agriculture and Agri-Food Canada</li> </ul>
List of participants	List of participants to the Climate Change workshop
	STDF Briefing Note No. 2 - Climate Change and SPS Risks and Responses
	STDF Background Note - Implications of Climate Change on Sanitary and Phytosanitary (SPS) Issues and Development Objectives
	<u>Climate-Related Transboundary Pests and Diseases</u> , FAO, 25-27 February 2008, Rome, Italy
Relevant documents	<u>Technical Session on Impact of Climate Change and Environmental Changes on Emerging and Re-emerging Animal Disease and Animal Production</u> , OIE, 24-29 May 2009, Paris, France
	Climate Change: Implications for Food Safety, FAO,2008
	Climate Change: Impact on the Epidemiology and Control of Animal Diseases, Scientific Review. Vol. 27 (2), OIE, August 2008