

Evidence-based systems for monitoring and reducing crop loss and food waste to tackle food security

Side event date: 14th October 2022

Side event time: (CET) 16:00 - 17:30

Event type: virtual

Side event organized by: CABI

The session hosted by the Global Burden of Crop Loss initiative brings together a diverse group of scientists and stakeholders to explore causes and impacts of crop loss and the need for an evidence-based information system to tackle it. Reducing crop losses is critical to meeting the increasing demand for food without increasing the environmental impact of agriculture. Despite the severe impacts of crop losses on food security, nutrition, livelihoods, and national economies, our scientific understanding of the problem is limited. We propose a global scientific collaboration to close this evidence gap and underpin evidence-based policy to tackle the challenge.

Agenda

Time (CET)	Speakers
16:00-16:10	Welcome and Introduction (Dr Ulrich Kuhlmann , CABI)
16:10-17:00	Dr Osama El-Lissy
	Secretary, International Plan Protection Convention
	Dr Felicitas Schneider
	Coordinator of Collaboration Initiative Food Loss and Waste launched
	at Meeting of Agricultural Chief Scientists of G20 countries
	Thünen Institute of Market Analysis
	Dr Prasanna Boddupalli
	OneCGIAR Plant Health Initiative Lead Director,
	Global Maize Programme, CIMMYT
	Dr Bryony Taylor
	Global Burden of Crop Loss Coordinator, Modelling & Data Science,
	CABI
	Prof Dan Bebber
	Associate Professor of Ecology, University of Exeter,
	Co-Chair of Global Burden of Crop Loss Technical Working Group
17:00-17:20	Panel Discussion
17:20-17:30	Closing Remarks (Dr Ulrich Kuhlmann , CABI)

Registration link

https://global-burden-of-crop-loss-fao-science-forum-side-event.eventbrite.co.uk/

Contact

Name: Anna Szyniszewska

Email Address: a.szyniszewska@cabi.org

Phone Number: +447944698117

Mailing Address: CABI Head Office, Nosworthy Way, Wallingford, Oxfordshire, OX10 8DE, UK

Website http://cabi.org

Social media handles @globalcroploss @cabi_news