

## Virtual Webshop Food Systems, Shocks, and Actions

October 13 – 15, 2020 AgMIP Team Sessions, October 12 & 16, 2020

The first-ever AgMIP Virtual Webshop will be held October 12 – 16th, 2020, via Zoom. Sessions include plenary panels, team presentations, and breakout group discussions on all aspects of food system modeling for human and planetary health.

AgMIP8 Registration: https://events.columbia.edu/go/agmip8webshop Event Contact Information: AgMIP Coordination Unit, info@agmip.org

Time (ET)	Monday, October 12	Tuesday, October 13	Wednesday, October 14	Thursday, October 15	Friday, October 16
07:00-08:00	AgMIP Team Meetings Rice Model Evapotranspiration AgMIP-Vietnam Wheat - IWYP Global Gridded Crop Modeling Intercomparison Low-Input Systems Calibration Soybean				
08:00-08:30					
08:30-09:00					
09:00-09:30					
09:30-10:00		Food Systems, Shocks, and Security	Resilience to Food Shocks and Stresses	From Assessment to Action	Workshop Mitigation and Adaptation Co-Benefits
10:00-10:30					
10:30-11:00					
11:00-11:30					
11:30-12:00	New AgMIP Workgroup	Break	Break	Break	
12:00-12:30	Circularity in Food Systems				
12:30-13:00		AgMID Advances	Reimagining the Food	AgMIP Advances	
13:00-13:30	Workshop	AgMIP Advances Part 1: Modeling	System: Nutrition, Diets,	Part 2: Regions	
13:30-14:00	Food Systems		and Security		
14:00-14:30	Emissions				
14:30-16:00					



Food Systems are vulnerable to weather shocks and climate change. AgMIP supports activities that build global and regional capacity for integrated food system assessments inclusive of nutrition. They provide testbeds for rapidly scaled-up food, nutrition, and health strategies in the face of climate change.



**Shocks** undermine societal stability leading to income, market, and health disruptions. Understanding stressors, tipping points, and interventions builds societal resilience to current and future shocks. AgMIP develops probabilistic projections of climate shocks for integrated, multi-disciplinary, and actionoriented research products.



Action is enabled due to collaborative innovation among a community of climate, agriculture, health, trade, security and aid experts. These methods facilitate transformation of the food system. The AgMIP community advances approaches to address food system challenges.