

## Thursday October

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8:30-2:00pm

Polaris Suite Ronald Reagan Building I 300 Pennsylvania Ave NW Washington, DC 20004

Lunch is provided.
There is no cost to attend but registration is required.
For questions, email Sophie Javers sejavers@ucdavis.edu
Register at basis.ucdavis.edulevents



FEED THE FUTURE INNOVATION LAB FOR MARKETS, RISK & RESILIENCE

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## COMBINING SEEE & FINANCIAL TECHNOLOGIES FOR RESILIENT AGRICULTURAL GROWTH

Drought-tolerant maize varieties are effective in raising yields and smoothing the risks brought on by climate change. But what happens when drought is too severe and even that seed technology fails?

In a four-year project in Mozambique and Tanzania, MRR Innovation Lab researchers at UC Davis, in partnership with CIMMYT and local seed and insurance companies, bundled drought-tolerant maize (DTM) and index insurance to increase small-scale farmer yields and resilience to drought.

Results show that DTM provided significant protection against midseason drought. In severe drought, when even the improved seeds failed, in-kind insurance payments promoted resilience by helping farmers to produce even higher yields than in previous years.

Join us to learn more about the project's results. Speakers include:

- Steve Boucher, Professor, University of California, Davis
- Michael Carter, Director, Feed the Future Innovation Lab for Markets, Risk & Resilience
- Greg Collins, Deputy Assistant Administrator and Resilience Coordinator, USAID
- Ghada Elabed, Economist, World Bank Group
- Olaf Erenstein, Director, CIMMYT Socioeconomics Program
- Paswel Marenya, Senior Economist, CIMMYT Socioeconomics Program
- Israel Muchena, Director, Hollard Insurance Agriculture Insurance Division (Mozambique)
- · Laura Paul, Postdoctoral Researcher, University of Delaware





