岩 Aronson Family Science & Society Honors Lecture

BIOLOGIST DR. ALISON POWER

Cornell University Professor Ecology and Evolutionary Biology

KEYNOTE ADDRESS FEB. 28 6PM

Honors North, Honors Hall

GLOBAL CROP DIVERSITY
IN FARMING COMMUNITIES

Panel Discussion and Reception to Precede Keynote

Dr. Power' will address her recent work in Ethiopia where smallholder farmers adapt to climate variability. Power will explore how Ethiopian farmers have developed diverse crop varieties and systems that enable adaptation to changing conditions. Her research on diverse cropping systems is in collaboration with both US and Ethiopian universities.



RSVP



https://purdue.link/aronsonlecture



Presented by:
The Purdue Honors College
and
The Center for the Environment