U.S. Soybean Symposium
April 4, 2018  #soysym2018
Monsanto Auditorium,
Bond Life Sciences Center

Morning

8:00 – 8:45  Registration and welcome reception
— Bond Life Sciences Center foyer

8:45 – 9:15  Welcome
Jim English, Director, Division of Plant Sciences
Chris Daubert, Dean, CAFNR
Jim Spain, Provost

9:15 – 9:45  Challenges of Growing Soybean in Missouri
John Kelley, Farmer and Chair of MSMC

9:45 – 10:15  Missouri Soybean Hall of Fame induction
Bill Wiebold, Director, Missouri Soybean Center

10:15 – 10:45  Break

10:45 – 11:45  Changing Climate in the Midwest and
A Missouri Perspective
Pat Guinan, State Climatologist, University of Missouri
Dennis Todey, USDA Midwest Climate Hub, USDA-ARS

11:45 – 12:15  Poster previews
Graduate and post-doctoral students

Afternoon

12:15 – 1:00  Lunch and poster viewing
— Bond Life Sciences Center atrium

1:00 – 2:00  Mitigating the Impact of High Temperature Stress on
Soybean Seed Quality Through Plant Breeding
Rusty Smith, USDA-ARS Crop Genetics Research Unit

2:00 – 3:00  Rpp1 Encodes a Novel Protein that Controls Immunity
to Soybean Rust
Kerry Pedley, USDA-ARS Foreign Disease-Weed Science
Research Unit

3:00 – 3:30  Break and poster viewing

3:30 – 4:30  Poehlman Lecture —  
CRISPR/Cas: Abundant Potential for Agriculture
Nandini Krishnamurthy, DuPont Pioneer

4:30 – 5:15  Conversation with speakers and closing reception
— Bond Life Sciences Center atrium

Register for the conference: soybeancenter.missouri.edu/symposium

Missouri Soybean Center
University of Missouri
Missouri’s most important crop soybeancenter.missouri.edu