ASA Program Planning Officer, Jim Ippolito, Jim.Ippolito@colostate.edu
ASA Program Chair, Gary Pierzynski, pierzynski.3@osu.edu

Agronomic Production Systems Section, Newell Kitchen, kitchenn@missouri.edu
Applied Soybean Research, Carrie Knott, carrie.knott@uky.edu
Bioenergy Systems, Thandiwe Nleya, thandiwe.nleya@sdstate.edu
Cotton and Other Fiber Crops, Donald Jones, djones@cottoninc.com
Crop Irrigation Strategies and Management, Sukhbir Singh, s.singh@ttu.edu
Crop Management Professionals, Integrated Pest Management Professionals,
Nutrient Management Professionals, Michael Mulvaney, m.mulvaney@ufl.edu
Organic Management Systems, Patrick Carr, Patrick.Carr@montana.edu
Precision Agriculture Systems, Lakesh Sharma, lakesh.sharma@maine.edu
Professional Applied Agronomists,
Semi-arid Dryland Cropping Systems, Patrick Carr, Patrick.Carr@montana.edu
Sensor-Based Nutrient Management, Brenda Tubana, btubana@agcenter.lsu.edu
Soil and Water Management Professionals, Gurbir Singh, gsvw9@siu.edu
& Maysoon Mikha, mayssoon.mikha@ars.usda.gov
Solar Corridor Crop System, Charles LeRoy Deichman, leroy.deichman@yahoo.com
Weedy and Invasive Plant Species, Graig Reicks, Graig.Reicks@sdstate.edu

Biometry and Statistical Computing Section, Peter Kyveryga, pkyveryga@iasoybeans.com
Bioinformatics in Crops and Soils, Avjinder Kaler, askaler@email.uark.edu
Spatial Statistics and On-Farm Research, Tulsi Kharel, tulskharel@gmail.com
Statistical Education/Training for Researchers, Yuvin “Eugene” Wen, wenyjapp@aggienetwork.com

Climatology and Modeling Section, David Fleisher, david.fleisher@ars.usda.gov
Agroclimatology and Agronomic Modeling, David Fleisher, david.fleisher@ars.usda.gov
Airborne and Satellite Remote Sensing, Sanaz Shafian, sanazs@uidaho.edu
Biophysical Measurements and Sensors, Shannon Brown, sbrown06@uoguelph.ca
Evapotranspiration Measurement and Modeling, Nithya Rajan, nrajan@tamu.edu
Global Climate Change, Sindhu Jagadamma, sjagada1@utk.edu
Model Applications in Field Research, Ole Wendroth, owendroth@uky.edu
Sensor-based Water Management, Ravi Sripada, Ravi.P.Sripada@monsanto.com
Soil-Plant-Water Relations, Gary Feng, gary.feng@ars.usda.gov

Education and Extension Section, Erik Christian, echristian@landolakes.com
Advancing Agronomy via Public-Private Collaboration, Charles Burr, cbur1@unl.edu
Extension Education, Nathan Mueller, nathan.mueller@unl.edu
K-16 Education and Outreach, Melanie Bayles, melanie.bayles@okstate.edu
& Beatrix Haggard, BeatrixHaggard@gmail.com
Social Media in Education/Extension, Erin Bosch, boscher2@msu.edu

Environmental Quality Section, Jeppe Kjaersgaard, jeppe.kjaersgaard@state.mn.us
Animal Agriculture and the Environment, Kenneth Casey, kdcasey@ag.tamu.edu
Biochar: Agronomic and Environmental Uses, Mark Johnson, johnson.markg@epa.gov
By-product Gypsum Uses in Agriculture, DeAnn Presley, deann@ksu.edu
Managing Denitrification in Agronomic Systems, Morgan Davis, morgand@iastate.edu
Nutrients and Environmental Quality, Douglas Smith, Douglas.R.Smith@ars.usda.gov
Soil Carbon and Greenhouse Gas Emissions, Curtis Dell, curtis.dell@ars.usda.gov
Sustainable Intensification, P.V. Vara Prasad, vara@ksu.edu
Global Agronomy Section, Jose Ortiz-Monasterio, i.ortiz-monasterio@cgiar.org
Agronomic Solutions for Smallholders, Tamara Benjamin, tamara17@purdue.edu
Agronomy in Africa, Zach Stewart, zachstewart@ksu.edu
Gaining Access to Agronomic Inputs, Jim Gaffney, jim.gaffney@pioneer.com
Perennial Grain Development, Jacob Jungers, jacob.jungers@gmail.com
Tropical Legumes, Kerry Clark, clarkk@missouri.edu
US-Sino Agricultural Research Forum, Glenn Wilson, Glenn.Wilson@ars.usda.gov
Wheat Initiative Agronomists, Brian Beres, brian.beres@agr.gc.ca

Land Management and Conservation Section, Kristen Veum, veumk@missouri.edu
Agricultural Experiment Station Management, Timothy Reinbott, reinbottT@missouri.edu
Cover Crop Management, Gretchen Sassenrath, gsassenrath@ksu.edu
Soil Health, Michael Lehman, michael.lehman@ars.usda.gov