ASA Program Planning Officer, Jim Ippolito, Jim.Ippolito@colostate.edu
ASA Program Chair, Joann Whalen, joann.whalen@mcgill.ca

Agronomic Production Systems, Thandiwe Nleya, thandiwe.nleya@sdstate.edu
Applied Soybean Research, Gurbir Singh, gs1064@msstate.edu
Bioenergy Systems, S. Carolina Cordova, cordova.sc@gmail.com
Cotton and Other Fiber Crops, Neha Kothari, nkothari@cottoninc.com
Crop Irrigation Strategies and Management, Qingwu Xue, Qxue@ag.tamu.edu
Nutrient Management Professionals, Surendra Singh, surendra.singh@oregonstate.edu
Organic Management Systems, Jennifer Reeve, jennifer.reeve@usu.edu
Precision Agriculture Systems, Simerjeet Virk, svirk@uga.edu
Semi-arid Dryland Cropping Systems, Augustine Obour, aobour@ksu.edu
Sensor-Based Nutrient Management, Ruijun Qin, ruijun.qin@oregonstate.edu
Soil and Water Management Professionals, Henry Chau, Henry.Chau@lincoln.ac.nz
Solar Corridor Crop System, Joel Gruver, j-gruver@wiu.edu
Weedy and Invasive Plant Species, Chris Benedict, chrisbenedict@wsu.edu

Biometry and Statistical Computing, Nicolas Martin, nfmartin@illinois.edu
Bioinformatics in Crops and Soils
Spatial Statistics and On-Farm Research
Statistical Education/Training for Researchers, Zhanyou Xu, zhanyou.xu@usda.gov

Climatology and Modeling, Daniel Moriasi, daniel.moriasi@usda.gov
Agroclimatology and Agronomic Modeling, Daniel Moriasi, daniel.moriasi@usda.gov
Airborne and Satellite Remote Sensing, Jinhun Jung, jinha@purdue.edu
Biophysical Measurements and Sensors, Henrique Da Ros Carvalho, hdarosc@ncsu.edu
Evapotranspiration Measurement and Modeling, Vasudha Sharma, vasudha@umn.edu
Global Climate Change, Nithya Rajan, nrajan@tamu.edu
Model Applications in Field Research, Clement Sohoulande, sohoulande@gmail.com
Sensor-based Water Management, Vivek Sharma, vsharmal@ufl.edu

Education and Extension, Angela Post, angela_post@ncsu.edu
Advancing Agronomy via Public-Private Collaboration
Extension Education, Biswanath Dari, biswanathdari@gmail.com
K-16 Education and Outreach
Learning and Communication Technologies in Education/Extension, Josh Lofton, josh.lofton@okstate.edu

Environmental Quality, Heidi Peterson, hpetersen@sandcountyfoundation.org
Animal Agriculture and the Environment, Sandeep Kumar, sandeep.kumar@sdstate.edu
Biochar: Agronomic and Environmental Uses, Gary Feng, gary.feng@usda.gov
By-product Gypsum Uses in Agriculture, Rishi Prasad, rzp0050@auburn.edu
Managing Denitrification in Agronomic Systems, Morgan Davis, mpdavis@missouri.edu
Nutrients and Environmental Quality, Cameron Pittelkow, cpittelkow@ucdavis.edu
Soil Carbon and Greenhouse Gas Emissions, Debasish Saha, dsaha3@utk.edu
Sustainable Intensification, Sutie Xu, sutie.xu@sdstate.edu
Global Agronomy, Romulo Lollato, lollato@ksu.edu
Agronomic Solutions for Smallholders, Arun Jani, arun.jani@usda.gov
Agronomy in Africa, Prakash Kumar Jha, prakashjha89@gmail.com
Perennial Grain Development, Stella Pey, pey00001@umn.edu
US-Sino Agricultural Research Forum, Jingyi Huang, jhuang426@wisc.edu
Wheat Initiative Agronomists, Amanda de Oliveira Silva, silvaa@okstate.edu

Land Management and Conservation, Jodie McVane, jodiemr@tamu.edu
Agricultural Experiment Station Management
Cover Crop Management, Sarah Hirsh, shirsh@umd.edu
Soil Health, Ruijun Qin, ruijun.qin@oregonstate.edu