2021 ASA Section Chairs & Community Leaders

**ASA Program Planning Officer**, Jim Ippolito, Jim.Ippolito@colostate.edu
**ASA Program Chair**, David Clay, david.clay@sdstate.edu

**Agronomic Production Systems**, D. Brian Arnall, b.arnall@okstate.edu
Applied Soybean Research, Rachel Atwell Vann, raatwell@ncsu.edu
Bioenergy Systems, Mir Zaman Hussain, mhussai@msu.edu
Cotton and Other Fiber Crops, Brendan Kelly, brendan.kelly@ttu.edu
Crop Irrigation Strategies and Management, Drew Gholson, drew.gholson@msstate.edu
Nutrient Management Professionals, Lakesh Sharma, lakesh.sharma@ufl.edu
Organic Management Systems, Charles White, cmw29@psu.edu
Precision Agriculture Systems, Luciano Shiratsuchi, lshiratsuchi@agcenter.lsu.edu
Semi-arid Dryland Cropping Systems, Lucas Haag, lhaag@ksu.edu
Sensor-Based Nutrient Management, Lakesh Sharma, lakesh.sharma@ufl.edu
Soil and Water Management Professionals, Jing Hu, hjing@ufl.edu
Solar Corridor Crop System, Gurpreet Kaur, gkk340@msstate.edu
Weedy and Invasive Plant Species, Nicholas Basinger, Nicholas.basinger@uga.edu

**Biometry and Statistical Computing**, Avjinder Kaler, avjindersingh@gmail.com
Bioinformatics in Crops and Soils, Reka Howard, rekahoward@gmail.com
Spatial Statistics and On-Farm Research, Asim Biswas, biswas@uoguelph.ca
Statistical Education/Training for Researchers, Julia Piaskowski, julia.piask@gmail.com

**Climatology and Modeling**, Gary Feng, gary.feng@usda.gov
Agroclimatology and Agronomic Modeling, Gary Feng, gary.feng@usda.gov
Airborne and Satellite Remote Sensing, Elia Scudiero, elia.scudiero@ucr.edu
Biophysical Measurements and Sensors, Ben Conrad, bconrad@campbellsci.com
Evapotranspiration Measurement and Modeling, Kelly Thorp, kelly.thorp@usda.gov
Global Climate Change, Gurbir Singh, gurbir.singh@msstate.edu
Model Applications in Field Research, Zhiming Qi, zhiming.qi@mcgill.ca
Sensor-based Water Management, Wenhuan Guo, wenhuan.guo@ttu.edu

**Education and Extension**, Melanie Bayles, melanie.bayles@okstate.edu
Advancing Agronomy via Public-Private Collaboration, Luke Samuel, luke.samuel@agritegrity.com
Extension Education, Brenda Ortiz, bvo0001@auburn.edu
K-16 Education and Outreach, Melanie Bayles, melanie.bayles@okstate.edu
Social Media in Education/Extension, Jason de Koff, jdekoff@tnstate.edu

**Environmental Quality**, Laura Christianson, laura.christianson@gmail.com
Animal Agriculture and the Environment, Hui Li, lihuil@msu.edu
Biochar: Agronomic and Environmental Uses, Wei Zheng, weizheng@illinois.edu
By-product Gypsum Uses in Agriculture, Thomas Desutter, thomas.desutter@ndsu.edu
Managing Denitrification in Agronomic Systems, Tyler Groh, tag5611@psu.edu
Nutrients and Environmental Quality, Julie Howe, j.howe@tamu.edu
Soil Carbon and Greenhouse Gas Emissions, Rajan Ghimire, rghimire@nmsu.edu
Sustainable Intensification, Amelie Gaudin, agaudin@ucdavis.edu
Global Agronomy, Kerry Clark, clarkk@missouri.edu
Agronomic Solutions for Smallholders, Teshome Regassa, teshome.regassa@basf.com
Agronomy in Africa, Philip Hinson, philison2@gmail.com
Perennial Grain Development, Kelsey Peterson, pet02786@umn.edu
US-Sino Agricultural Research Forum, Fenli Zheng, flzh@ms.iswc.ac.cn
Wheat Initiative Agronomists, Angela Post, angela_post@ncsu.edu

Land Management and Conservation, Robert Myers, myersrob@missouri.edu
Agricultural Experiment Station Management, Timothy Reinbott, ReinbottT@missouri.edu
Cover Crop Management, Jourdan Bell, jourdan.bell@ag.tamu.edu
Soil Health, Xi Zhang, xi.zhang@oregonstate.edu