2023 ASA Section Chairs & Community Leaders

ASA Program Planning Officer, Jim Ippolito, ippolito.38@osu.edu
ASA Program Chair, Kristen Veum, kristen.veum@usda.gov
ASA, CSSA, SSSA DEI Program Planning Committee Member, Endy Lopes Kailer, endy@ksu.edu

Agronomic Production Systems, Hardev Sandhu, hsandhu@ufl.edu
Applied Soybean Research, Michael Plumblee, mplumbl@clemson.edu
Bioenergy Systems, Ekrem Ozlu, eozlu@ncsu.edu
Crop Irrigation Strategies and Management, Davie Kadyampakeni, dakyad@ufl.edu
Fiber Crops, Melanie Bayles, melanie.bayles@okstate.edu
Nutrient Management Professionals, Natasha Rayne, natasha.rayne@uwrf.edu
Organic Management Systems, Sindhu Jagadamma, sjagada1@utk.edu
Precision Agriculture Systems, Mahendra Bhandari, mahendra.bhandari@ag.tamu.edu
Semi-arid Dryland Cropping Systems, Earl Creech, earl.creech@usu.edu
Sensor-Based Nutrient Management, Yi Wang, wang52@wisc.edu
Soil and Water Management Professionals, Sutie Xu, sutie.xu@sdstate.edu
Solar Corridor Crop System,
Weedy and Invasive Plant Species, Sarah Kezar, sarah.kezar@tamu.edu

Biometry and Statistical Computing, Marcia Almeida de Macedo, marcia.almeida_de_macedo@syngenta.com
Bioinformatics in Crops and Soils, Germano Costa Neto, germano.cneto@gmail.com
Spatial Statistics and On-Farm Research, Julia Piaskowski, julia.piask@gmail.com
Statistical Education/Training for Researchers, Hao Cheng, qtlcheng@ucdavis.edu

Climatology and Modeling, Davide Cammarano, davide.cammarano@agro.au.dk
Agroclimatology and Agronomic Modeling, Davide Cammarano, davide.cammarano@gmail.com
Airborne and Satellite Remote Sensing, Deepak Joshi, djoshi@astate.edu
Biophysical Measurements and Sensors, Mark Blonquist, mark.blonquist@apogeeinstruments.com
Evapotranspiration Measurement and Modeling, Montserrat Salmeron Cortasa, msalmeron@uky.edu
Global Climate Change, Bhupinder Singh, bsbains17@gmail.com
Model Applications in Field Research, Jingyi Huang, jhuang426@wisc.edu
Sensor-based Water Management,

Education and Extension, Jason de Koff, jdekoff@tnstate.edu
Advancing Agronomy via Public-Private Collaboration, Alex Tonon Rosa, alexandre.tononrosa@bayer.com
Extension Education, Gaurav Jha, gija@ksu.edu
K-16 Education and Outreach, Comfort Ateh, cateh@providence.edu
Learning and Communication Technologies in Education/Extension,

Environmental Quality, Suduan Gao, Suduan.Gao@usda.gov
Animal Agriculture and the Environment, Ekrem Ozlu, eozlu@ncsu.edu
Biochar: Agronomic and Environmental Uses, Shikha Singh, shikha.singh@oregonstate.edu
Beneficial Reuse By-Products in Agriculture, Javier Gonzalez, javier.gonzalez@usda.gov
Managing Denitrification in Agronomic Systems, William Beck, wjbeck@iastate.edu
Nutrients and Environmental Quality, Leif Fixen, leif.fixen@tnc.org
Soil Carbon and Greenhouse Gas Emissions, Pramod Pokhrel, pramodpokhrel@gmail.com
Sustainable Intensification, Navreet Kaur Mahal, navreetmahal1@gmail.com
Global Agronomy, Augustine Obour, aobour@ksu.edu
Agronomic Solutions for Smallholders, Philip Hinson, philison2@gmail.com
Agronomy in Africa, Prakash Kumar Jha, pjiha@ksu.edu
Perennial Grain Development, Valentin Picasso, picassorisso@wisc.edu
US-Sino Agricultural Research Forum, Ruijun Qin, ruijun.qin@oregonstate.edu
Wheat Initiative Agronomists, Alison Bentley, a.bentley@cgiar.org

Land Management and Conservation, Katie Lewis, katie.lewis@ag.tamu.edu
Agricultural Experiment Station Management, Timothy Reinbott, reinbottT@missouri.edu
Cover Crop Management, Heidi Reed, hreed@psu.edu
Soil Health, Dianna Bagnall, dbagnall@soilhealthinstitute.org