2024 ASA Section Chairs & Community Leaders

ASA Program Planning Officer, Jim Ippolito, Ippolito.38@osu.edu
ASA Program Chair, Peter Kyveryga, KyverygaPeter@JohnDeere.com
ASA, CSSA, SSSA DEI Program Planning Committee Member, Endy Lopes Kailer, endy@ksu.edu

Agronomic Production Systems, Matt Yost, matt.yost@usu.edu
Applied Soybean Research, David Moseley, dmoseley@agcenter.lsu.edu
Bioenergy Systems, Joseph Iboyi, joseph.ibovi@corcvea.com
Crop Irrigation Strategies and Management, Rajan Shrestha, shresthakrjan@tamu.edu
Fiber Crops, David Suchoff, dhsuchof@ncsu.edu
Nutrient Management Professionals, Hardeep Singh, hardeep.singh1@ufl.edu
Organic Management Systems, Ashraf Tubeileh, atubeile@calpoly.edu
Precision Agriculture Systems, Leonardo Bastos, lmbastos@uga.edu
Semi-arid Dryland Cropping Systems, Logan Simon, lsimon@ksu.edu
Sensor-Based Nutrient Management, Jagman Dhillon, jagman.dhillon@msstate.edu
Soil and Water Management Professionals, Yuchuan Fan, fycsuper@163.com
Weedy and Invasive Plant Species, Aniruddha Maity, a.maity@auburn.edu
Wheat Initiative Agronomists, Maninder Pal Singh, msingh@msu.edu

Biometry and Statistical Computing, Julia Piaskowski, julia.piask@gmail.com
Bioinformatics in Crops and Soils, Samuel Fernandes, samuelbf@uark.edu
Spatial Statistics and On-Farm Research, Julia Piaskowski, julia.piask@gmail.com
Statistical Education/Training for Researchers, Tianjing Zhao, tzhao9@unl.edu

Climatology and Modeling, Xiaomao Lin, xlin@ksu.edu
Agroclimatology and Agronomic Modeling,
Airborne and Satellite Remote Sensing, Simon Kraatz, simon.kraatz@usda.gov
Biophysical Measurements and Sensors, Leonardo Rivera, leo.rivera@metergroup.com
Evapotranspiration Measurement and Modeling, Saseendran Anapalli, saseendran.anapalli@usda.gov
Global Climate Change, Gurjinder Baath, gurjinder.baath@ag.tamu.edu
Model Applications in Field Research, Ana Carcedo, carcedo@ksu.edu
Sensor-based Water Management,

Education and Extension, Jason de Koff, jdekoff@tnstate.edu
Advancing Agronomy via Public-Private Collaboration, Kulvinder Gill, ksgill@wsu.edu
Extension Education, Sangeeta Bansal, sbansal@mail.fresnostate.edu
K-16 Education and Outreach, David Suchoff, dhsuchof@ncsu.edu
Learning and Communication Technologies in Education/Extension, Heidi Reed, hreed@psu.edu

Environmental Quality, Tyler Groh, tag5611@psu.edu
Animal Agriculture and the Environment, Stephanie Kulesza, sbkulesz@ncsu.edu
Biochar: Agronomic and Environmental Uses, Surendra Singh, surendra.singh@wsu.edu
Beneficial Reuse By-Products in Agriculture, Khandakar Islam, islam.27@osu.edu
Managing Denitrification in Agronomic Systems, Lindsay Pease, lppease@umn.edu
Nutrients and Environmental Quality, Hardeep Singh, hardeep.singh1@ufl.edu
Soil Carbon and Greenhouse Gas Emissions, Mara Cloutier, mcashay@gmail.com
Sustainable Intensification, Patrick Ewing, patrick.ewing@usda.gov
Global Agronomy, Tabare Abadie, tabare.abadie@corteva.com
Agronomic Solutions for Smallholders, Prakash Kumar Jha, pj442@msstate.edu
Agronomy in Africa,
Perennial Grain Development, Hannah Stoll, h.donoho@gmail.com
US-Sino Agricultural Research Forum,

Land Management and Conservation, Timothy Reinhott, reinbottT@missouri.edu
Long Term Agricultural Research, Patrick Carr, Patrick.Carr@montana.edu
Cover Crop Management, Heidi Reed, hreed@psu.edu
Soil Health, Adebukola Dada, dadadebukola@gmail.com