

ASA Program Planning Officer, Darin Lickfeldt, dlickfeldt@gmail.com

ASA Program Chair, Paul Fixen, pfixen@ipni.net

Agronomic Production Systems Section, Chengci Chen, cchen@montana.edu

Adaptive Nutrient Management, *Thomas Morris*, thomas.morris@uconn.edu

Applied Soybean Research, *Nathan Mueller*, nathan.mueller@unl.edu

Bioenergy Systems, *John Erickson*, jerickson@ufl.edu

Cotton and Other Fibers, *C. Wayne Smith*, cwsmith@tamu.edu

Crop Irrigation Strategies and Management, *Jourdan Bell*, jourdan.bell@ag.tamu.edu

Crop Management Professionals, *Andrew Knepp*, andrew.w.knepp@monsanto.com

Integrated Pest Management Professionals, *Amy Asmus*, amy@afschem.com

Nutrient Management Professionals, *Charles Duncan*, rduncan@ftc-i.net

Organic Management Systems, *Erin Silva*, emsilva@wisc.edu

Precision Agriculture Systems, *Brenda Ortiz*, bortiz@auburn.edu

Professional Applied Agronomists, *Mark Zarnstorff*, markz@ag-risk.org

Semi-Arid Dryland Cropping Systems, *Perry Miller*, pmiller@montana.edu

Sensor-Based Nutrient Management, *David Franzen*, david.franzen@ndsu.edu

Soil and Water Management Professionals, *Howard Brown*, hbrown@growmark.com

Solar Corridor Crop System, *Charles Deichman*, leroy.deichman@yahoo.com

Weedy and Invasive Plant Species, *Anil Shrestha*, ashrestha@csufresno.edu

Biometry and Statistical Computing Section, Fernando Miguez, femiguez@iastate.edu

Bioinformatics in Crops and Soils,

Spatial Statistics Applications, *Aaron Sindelar*, aaron.sindelar@ars.usda.gov & *Cynthia Hsu*, hsux0049@umn.edu

Statistical Education/Training for Researchers, *Kathy Yeater*, kathleen.yeater@ars.usda.gov

Climatology and Modeling Section, Senthold Asseng, sasseng@ufl.edu

Agroclimatology and Agronomic Modeling, *Senthold Asseng*, sasseng@ufl.edu

Airborne and Satellite Remote Sensing, *E. Raymond Hunt*, Raymond.Hunt@ars.usda.gov

Biophysical Measurements & Sensors, *Bruce Bugbee*, bruce.bugbee@usu.edu

Evapotranspiration Measurement and Modeling, *Kendall DeJonge*, kendall.dejonge@ars.usda.gov

Global Climate Change, *Oscar Monje*, oscar.a.monje@nasa.gov

Model Applications in Field Research, *Robert Malone*, rob.malone@ars.usda.gov

Sensor-Based Water Management, *Paul Colaizzi*, paul.colaiizzi@ars.usda.gov

Soil-Plant-Water Relations, *Jessica Torrion*, jessica.torrion@montana.edu

Education and Extension Section, Johnathon D. Holman, jholman@ksu.edu

Advancing Agronomy via Public-Private Collaboration,

Extension Education, *DeAnn Presley*, deann@ksu.edu

K-12 Outreach and Activities, *Nels Hansen*, hansenn@byui.edu

Social Media in Education/Extension, *Melanie Bayles*, melanie.bayles@okstate.edu

Undergraduate Education, *Sergio Abit*, sergio.abit@okstate.edu

Environmental Quality Section, Diane E. Stott, destott@purdue.edu

Animal Agriculture and the Environment, *Robert Dungan*, robert.dungan@ars.usda.gov

Biochar: Agronomic and Environmental Uses, *Carl Bolster*, carl.bolster@ars.usda.gov

By-product Gypsum Uses in Agriculture, *Mark Reiter*, mreiter@vt.edu

Managing Denitrification in Agronomic Syst., *Jeppe Kjaersgaard*, jeppe.kjaersgaard@state.mn.us

Nutrients and Environmental Quality, *John Sloan*, jjsloan@lc.edu

Soil Carbon and Greenhouse Gas Emissions, *Hero Gollany*, hero.gollany@oregonstate.edu

Global Agronomy Section, Charles S. Wortmann, cwortmann2@unl.edu

Agronomic Solutions for Smallholders, *Armando Tasistro Souto*, atasistro@ipni.net

Gaining Access to Agronomic Inputs, *Charles Kome*, charles.kome@wdc.usda.gov

Global Digital Soil Map, *James Thompson*, James.Thompson@mail.wvu.edu

Perennial Grain Development, *Daniel Kane*, kanedan29@gmail.com

U.S.-Sino Agricultural Research Forum, *Qingwu Xue* Qxue@ag.tamu.edu

Land Management and Conservation Section, Dick L. Gebhart, Dick.L.Gebhart@usace.army.mil

Agricultural Experiment Station Management, *Thomas Abbott*, tom.abbott@ars.usda.gov

Cover Crop Management, *Kipling Balkcom*, kip.balkcom@ars.usda.gov

Military Land Use and Management, *Bob Lacey*, rlacey21@comcast.net

Soil Health, *Jodie Reisner*, jmrtnd@mail.missouri.edu