

ASA Program Planning Officer, Darin Lickfeldt, dwlickfeldt@dow.com

ASA Program Chair, Jean Steiner, jean.steiner@ars.usda.gov

Agronomic Production Systems Section, Patrick Carr, Patrick.Carr.1@ndsu.edu

Adaptive Nutrient Management, Tom Morris, thomas.morris@uconn.edu

Applied Soybean Research, Laura Lindsey, lindsey.233@osu.edu

Bioenergy Systems, Vijaya Gopal Kakani, v.g.kakani@okstate.edu

Crop Irrigation Strategies and Management, David Brauer, david.brauer@ars.usda.gov

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

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

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

Organic Management Systems, Ellen Mallory, ellen.mallory@maine.edu

Precision Agriculture Systems, Thomas Mueller, MuellerThomasG@johndeere.com

Semi-Arid Dryland Cropping Systems, Alan Schlegel, schlegel@ksu.edu

Sensor-Based Nutrient Management, Jeffrey Vetsch, jvetsch@umn.edu

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

Solar Corridor Crop System, William Evans, wbe@ra.msstate.edu

Weedy and Invasive Plant Species, Sharon Clay, sharon.clay@sdstate.edu

Biometry and Statistical Computing Section, Jose Hernandez, jahernan@umn.edu

Bioinformatics in Crops and Soils, Deven See, deven_see@wsu.edu

Statistical Education/Training for Researchers, Edzard van Santen, evsanten@acesag.auburn.edu

Climatology and Modeling Section, Frits Van Evert, frits.vanevert@wur.nl

Agroclimatology and Agronomic Modeling, Frits Van Evert, frits.vanevert@wur.nl

Airborne and Satellite Remote Sensing, Urs Schulthess, uschulthess@mac.com

Biophysical Measurements & Sensors, Mark Blonquist, mark.blonquist@apogeeinstruments.com

Global Climate Change, Saseendran Anapalli, saseendran.anapalli@ars.usda.gov

Model Applications in Field Research, Cecil Dharmasri, cecil.dharmasri@bayer.com

Evapotranspiration Measurement and Modeling, George Paul, George.Paul@ag.tamu.edu

Sensor-Based Water Management, Andrew French, Andrew.French@ARS.USDA.GOV

Soil-Plant-Water Relations, Robert Aiken, raiken@ksu.edu

Education and Extension Section, Martha Mamo, mmamo3@unl.edu

Advancing Agronomy via Public-Private Collaboration, Harold Reetz, harold.reetz@reetzagronomics.com

Advisors Developing Undergraduate Student Activities, Diane Rowland, dlrowland@ufl.edu

Extension Education, Shaun Casteel, scasteel@purdue.edu

K-12 Outreach and Activities, Indi Braden, isbraden@semo.edu

Social Media in Education/Extension, Jason de Koff, jdekoff@tnstate.edu

Undergraduate Education, Rob Rhykerd, rrhyker@ilstu.edu

Environmental Quality Section, Kurt Spokas, kurt.spokas@ars.usda.gov

Animal Agriculture and the Environment, Daniel Miller, dan.miller@ars.usda.gov

Biochar: Agronomic and Environmental Uses, Jeffrey Novak, jeff.novak@ars.usda.gov

By-product Gypsum Uses in Agriculture, Arthur Allen, alallen@umes.edu

Managing Denitrification in Agronomic Syst., Thomas Moorman, Tom.Moorman@ars.usda.gov

Nutrients and Environmental Quality, D. Keith Reid, keith.reid@agr.gc.ca

Soil Carbon and Greenhouse Gas Emissions, Jane Johnson, jane.johnson@ars.usda.gov

Global Agronomy Section, Sarah Johnson Beebout, s.beebout@irri.org

Field Diagnosis for Smallholder Agriculture, Generose Nziguheba, gnziguheba@ei.columbia.edu

Gaining Access to Agronomic Inputs, Cecil Dharmasri, cecil.dharmasri@bayer.com

Global Digital Soil Map, Jonathan Hempel, jon.hempel@lin.usda.gov

Perennial Grain Development, Doug Cattani, Douglas.Cattani@umanitoba.ca

U.S.-Sino Agric. Res. Forum, Wemgi Yan, Wengui.Yan@ars.usda.gov or Qingwu Xue Xueqxue@ag.tamu.edu

Land Management and Conservation Section, Stephen Prior, steve.prior@ars.usda.gov

Agricultural Experiment Station Management, Eric Adee, eadee@ksu.edu

Military Land Use and Management, Ryan Busby, ryan.r.busby@usace.army.mil

Cover Crop Management, Tim Reinbott, ReinbottT@missouri.edu