

Dan Martin

Dr. Dan Martin is a Research Agricultural Engineer with the USDA-ARS's Aerial Application Technology Research Project in College Station, TX. After receiving an M.S. and Ph.D. from Louisiana State University in Biological and Agricultural Engineering, Dr. Martin joined ARS with a focus on aerial application research. He has over 20 years experience conducting aerial pattern testing clinics as an Operation S.A.F.E. analyst and educator. His research efforts are focused on variable-rate aerial application and aerial electrostatic technologies research. He has authored or co-authored over 30 peer-reviewed articles related to aerial application technology, is a member of NAAA and ASABE as well as other professional organizations, and serves on several technical committees within professional societies.



Phone: 979.260.9290

Cell: 979.229.6055

Email: dan.martin@ars.usda.gov