



Bianca Moebius-Clune

Dr. Bianca Moebius-Clune directs the USDA-NRCS Soil Health Division out of National Headquarters, and has led the deployment of its staff of regional and national specialists who provide training, technical assistance, science and technology acquisition, and leadership to the soil health movement, across the country. The division was stood up to incentivize and facilitate producers in implementing science-based, effective, economically viable soil health management systems on the nation's diverse agricultural lands, in collaboration with partner organizations. Bianca came to the agency from the Department of Crop and Soil Sciences at Cornell University, where she served on the faculty as a Senior Extension Associate and Lecturer with research and extension responsibilities in soil health assessment and management and in weather-based precision nitrogen management. She also taught a class in Sustainable Soil Management. She has authored numerous peer-reviewed and extension publications, and provided workshops and trainings nationally and internationally. Bianca has conducted research on agricultural management impacts on soil health and N dynamics in the Northeast and Midwest, as well as in Kenya, and developed a new framework for Soil Health Management Planning. She holds PhD and Masters degrees from Cornell University and a Bachelor of Science from University of New Hampshire, all in soil science.