**SOIL and Soil/Water Training**

Wednesday, Jan. 22, 2020
Fargodome – East side, upstairs
1800 N. University Drive Fargo, N.D

**About the Trainers**

**David Franzen**
Franzen spent 18 years in the retail fertilizer industry as an agronomist/manager. He received his degrees at the University of Illinois, completing his Ph.D. in 1993. He joined NDSU as Extension soil specialist in 1994.

**Abbey Wick**
Wick received her B.A. and M.A. degrees from the University of Denver and her Ph.D. from the University of Wyoming. She joined NDSU as the assistant professor of soil health in Extension. She works with all aspects of soil health and land management, which includes salinity and sodicity issues.

**Caley Gasch**
Gasch studies soil ecology in response to different land management practices, plant-soil relationships, spatial and temporal patterns of soil properties, and methods for monitoring soil health.

**Jasper Teboh**
Teboh has a BSc. in Agriculture and ‘Diplome d’Ingénieur Agronome’ from the University of Dschang, Cameroon. He obtained his Ph.D. in soil fertility from NDSU in 2007 and worked as a Research Associate at Louisiana State Univ. until he became the Soil Scientist at the NDSU Carrington Research Extension Center in 2012. His research focuses on soil health, management impact on soil physicochemical properties, salinity management.

**Chris Augustin**
Augustin grew up on his family farm in northeastern North Dakota near the town of Crystal. Helping out the small grains, sugar beets, and potatoes operation gave Chris a love of agriculture and respect of the land. This carried over into college as he earned a B.S. and M.S. in Natural Resources Management and in December of 2019, Chris completed his Ph.D. in soil science from NDSU where he evaluated fertilizer strategies of soybean in Northwest and Northcentral North Dakota.

**Amit Chatterjee**
Chatterjee joined NDSU in 2011 as assistant professor of soil management. His research includes controls of soil nutrient, land water management practices on nutrient use efficiency under corn, sugar beet, soybean and spring wheat. He received his Ph.D. from the University of Wyoming.

**David Hopkins**
Hopkins has worked in soil genesis and classification for the North Dakota Agricultural Experiment Station since 1981, completing his Ph.D. in 1996. He teaches Soil Genesis and Survey in the Dept. of Soil Science at NDSU. His research interests concern soil morphology and land use, the effects of irrigation on soil quality and trace element distribution in landscapes.

**Jay Goos**
Goos, a professor of soil science has been on the faculty of NDSU since 1980. He teaches the Introduction to Soil Science course and is conducting research in the area of soil fertility and management. Recent studies include iron fertilizer technology and evaluation of nitrogen fertilizer additives.

**Tom DeSutter**
DeSutter received his B.S. and M.S. degrees from South Dakota State University and his Ph.D. from Kansas State University. His primary focus is environmental soil science with respect to agricultural practices. He joined the NDSU Department of Soil Science in 2006.

**Continuing Education Credits**
4.5 units – Soil and Water Management
3 units – Nutrient Management