Soil Health Conference

Using Cover Crops and Grazing in Regenerative Farm and Ranch Management



Wednesday, March 4th, 2020 10am-4pm One Box Convention Center - Broken Bow, NE

SCHEDULED SPEAKERS

- **GIMMY EMMONS** has been active in soil health monitoring and cover crops since 2012 and is a 3rd generation producer on the family farm in Dewey County, OK. . Mr. Emmons is sharing what he's learned about soil health on his farm through workshops, field days and test plots. He wants his neighbors, friends, and other producers to be able to learn a little bit about what he is doing. "A lot of people think it's just dirt—that all we have to do is put a little water and some nutrients on it," he says. From a business perspective, Mr. Emmons believes improving soil health will improve his businesses' bottom line. "I'm very passionate about getting to the next level of production."
- •CANDY THOMAS got her start in 1994 working for the NRCS in Missouri as a Soil Conservationist and later holding the titles of Resource Conservationist and District Conservationist. In 2010 She worked as a national trainer for NRCS until 2013 when she transferred to KS as the state agronomist and in 2015 became the regional soil health specialist for AR, KS and NE stationed in Salina. She also served as the library content manager for the NRCS Science and Training library which houses over 1000 webinars. Her husband has a cow/calf farm in Iowa where they also follow with chickens in a high density stocking rotation for the last 20 years.
- AARON HIRD Nebraska State Soil Health for the NRCS
- BREAKOUT SESSIONS with the experts
- PRODUCER PANEL with participants from across Nebraska who are involved in grain and ranching operations sharing the practices that work for them.
- •RICH RUSSELL, Arrow Seed Regional Sales agronomist with information about SoilBuilder™ and the commitment to Soil Health

Please pre-register as seating is limited!
Register online at ArrowSeed.com or call
308-872-6826 by March 1st to reserve your seat!
Complimentary Lunch
CEU's applied for

