Building Soil Health: Processing the Microbiome

Farming & Ranching for the Bottom Line

Feb. 22 and 23, 2022

National Energy Center of Excellence Bismarck State College 1200 Schafer St., Bismarck, North Dakota A livestream link will also be available



SAVE THE DATE!

KEYNOTE SPEAKERS



Joel Williams "Integrating Minerals, Microbes & Carbon" Williams is an independent plant and soil health educator focusing on integrated approaches to sustainable food production



Paulo Carvalho "Livestock Integration in Brazil" Carvalho is a researcher of soil-plant-animal relationships with the Animal Science Research Program at the Federal University of Rio Grande do Sul, Brazil

SPONSORS and PARTNERS

Area 4 Research Farm Bismarck State College Burleigh County SCD Menoken Farm Morton County SCD North Dakota Grazing Lands Coalition NDSU Extension NDSU Research Extension Centers USDA Agricultural Research Service USDA NRCS

FEATURED TOPICS

- Building soil organic matter with roots, exudates and microbes
- Grazing management panel
- Drought/climate projections
- Livestock integration at Dakota Lakes Research Farm
- Integrated crop/livestock producer panel

Full agenda to follow

REGISTRATION and MORE INFORMATION

Registration fee: \$30. No fee for students. Registration deadline: Feb. 15, 2022, for meal counts. To register, go to: https://farming-ranching-for-bottom-line.eventbrite.com. For questions, call Burleigh County SCD at 701-250-4518, ext. 3, or e-mail constance.bryant@nd.nacdnet.net

All programs, services and events of all the sponsors/partners are offered on a non-discriminatory basis without regard to race, color, national origin, religion, sex, martital status, age or handicap. This flyer and these workshops are based upon work supported by USDA and the North Dakota University System. All sponsors are equal opportunity providers and employers