

# Crops, Covers & Cows

## July 30, 2026

Companion-izing

Carbon Capture

Cattle-izing



Dallas Mount

### What is this day all about?

Join us for a day of learning! The morning presentations will include Dallas Mount sharing what the Ranching For Profit School has taught him over time. His presentation will center on “Things profitable producers do. What are the five actions that separate consistently profitable operations”.

Phil Faught will concentrate on his no-till cropping system, companion planting (soybean) and how he plans his crop rotation around the carbon-nitrogen ratio. Presenting “Carbon Layering, Hints, Allegations and things left Unsaid”.

### Agenda

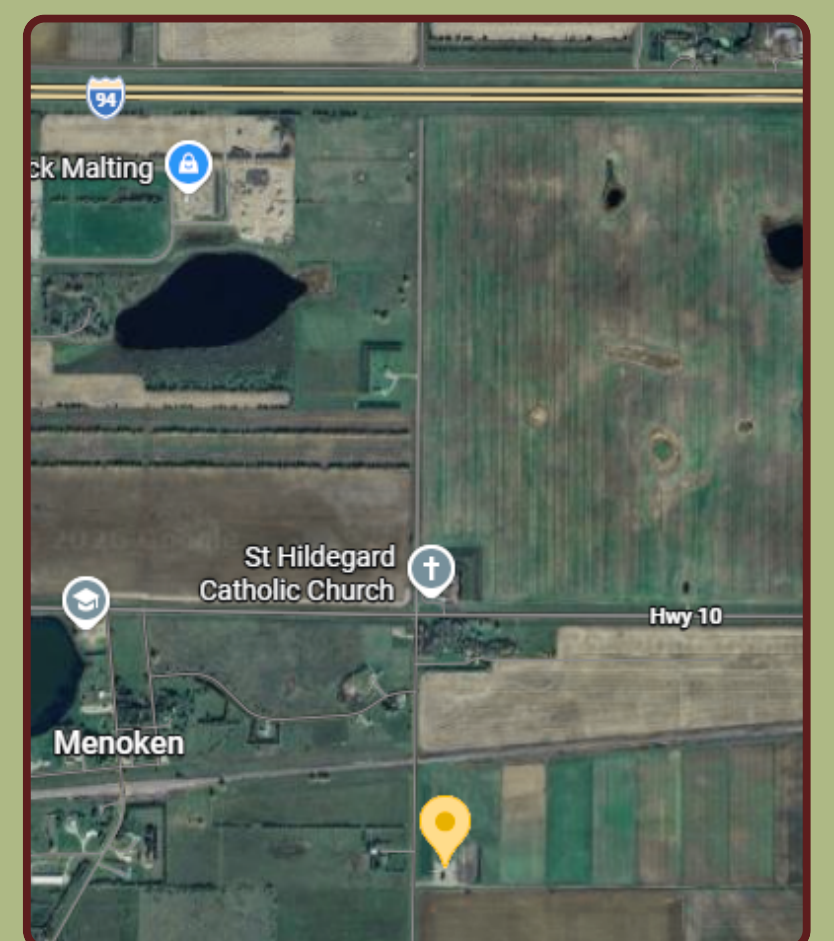
- 8:00a ~ Registration
- 9:00a ~ Opening
- 9:30a ~ Dallas Mount
- 10:45a ~ Break
- 11:00a ~ Phil Faught
- 12:00p ~ Lunch
- 1:00p - 4:00p ~ Field Tour

Burleigh County



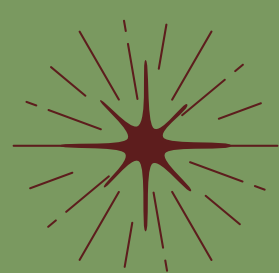
Menoken Farm  
1107 171st St NE  
Menoken ND

### Where to find us



Phil & Ali Faught Family

Thank you to our Sponsors!



While there is no charge to attend this event, we ask that you register by **July 21, 2026** to secure an accurate meal count.

**REGISTRATION  
REQUIRED**

[www.menokenfarm.com](http://www.menokenfarm.com)  
or  
701-673-3618





## Dallas Mount

Owner of Ranch Management Consultants (RMC) home of the Ranching for Profit School and the Executive Link program. Dallas has led RMC since 2019 and worked with hundreds of ranchers across the US, Canada and Australia to position their business for economic profit and ecologic health.

After working with University of Wyoming Extension for 18 years, Dallas started teaching the Ranching For Profit School in 2012 and quickly established himself as an elite instructor. Dallas, his wife Dixie, and their two teenage children own and manage a grazing operation near Wheatland, WY. RMC is focused on creating profitable businesses, with healthy land and happy families.



## Phil & Ali Faught Family



The Faught family currently farms 1,700 acres, with roughly a third each in spring wheat, corn and soybeans. They have also added alfalfa and oats to some fringe acres to help repair the soil along with adding additional revenue. Cover crops, following spring wheat, and poly crops, planted in between the soybean rows, have become very important on the farm.

The Faught family have also planted an acre of popcorn for their kids to tend, harvest and sell, along with pumpkins and legumes.