

## Speakers:

**Greg Endres** - NDSU Extension Area Agronomist, Carrington

**Hans Kandel** - NDSU Extension Agronomist, Fargo

**Juan Osorno** - NDSU Dry Bean Breeder, Fargo

**Mike Ostlie** - NDSU Research Agronomist, Carrington

**Michael Wunsch** – NDSU Plant Pathologist, Carrington

NDSU does not discriminate on the basis of age, color, disability, gender expression/identity, genetic information, marital status, national origin, public assistance status, race, religion, sex, sexual orientation, or status as a U.S. veteran. Direct inquiries to the Vice President for Equity, Diversity and Global Outreach, 205 Old Main, (701)231-7708.

Individuals with disabilities are invited to request reasonable accommodations to participate in NDSU-sponsored events. To request an accommodation(s), please contact Greg Endres at 701-652-2951 or [gregory.endres@ndsu.edu](mailto:gregory.endres@ndsu.edu) by August 28 to make arrangements.



**Carrington Research Extension Center**

**P. O. Box 219**

**663 Hwy 281 NE**

**Carrington, ND 58421**

**Phone: 701-652-2951**

**[www.ag.ndsu.edu/CarringtonREC](http://www.ag.ndsu.edu/CarringtonREC)**

**ROW** 



**CROP**



**TOUR**

**August 24, 2017**

**NDSU Carrington**

**Research**

**Extension Center**



**NDSU** EXTENSION SERVICE

This NDSU field event will provide corn, dry bean and soybean production information for farmers and crop advisers.

Three continuing education credits are available for Certified Crop Advisers.

## Meal Sponsors:

**ND Soybean Council**  
**Northarvest Bean Growers Association**

## AGENDA

**4:00 p.m.** REGISTRATION,  
REFRESHMENTS, AND  
INTRODUCTION

### **4:30 TOUR**

- ◆ Corn: plant development update; starter fertilizer research summary
- ◆ Dry bean: variety and breeding program overview; plant establishment and nutrition; optimizing fungicide control of white mold
- ◆ Soybean: variety selection; plant establishment; row spacing and plant population to reduce impact of white mold

### **7:30 SUPPER**

- ◆ Discussion on off-target dicamba damage to soybean

