## Crop Management Field School

Thursday, June 10, 2021

NDSU Carrington Research Extension Center

663 Highway 281 NE (3.5 miles north of Carrington, N.D.)



# Audience and Objectives

The target audience is crop advisers, but farmers are welcome to attend.

The school's objective is to provide updates, using field demonstrations and research trials, on crop pest and soil management recommendations.



EXTENSION

## **Preregistration**

#### Preregistration is required.

To enroll, submit the completed form and a \$100 fee to the Carrington Research Extension Center by June 4. The fee is \$150 if preregistering after June 4. Preregistration also may be completed electronically at <a href="https://www.tinyurl.com/CRECstore">www.tinyurl.com/CRECstore</a>.

#### The number of participants is limited

**to 50.** Registrations will be accepted on a first-come, first-served basis. Participants will receive reference materials, one meal and refreshments.

#### Continuing education unit credits -

Four continuing education unit credits will be available for certified crop advisers (CCAs).

The information presented at the Crop Management Field School is for educational purposes.

References to commercial products or trade names are made with the understanding that no discrimination is intended and no endorsement by NDSU Extension is implied.

Greg Endres
Cropping Systems Specialist, NDSU Extension

gregory.endres@ndsu.edu

### **Agenda**

8:30 a.m. **Registration and refreshments** (meeting room)

9 a.m. General Session (meeting room)
Introduction

9:15 a.m. **Weed Management sessions\*** (field)

#### 1. Weed Identification

 Identify about 60 living weed exhibits, with brief review of biology and control

#### 2. Herbicide Site-of-action

 Identify herbicide groups by examining crop and weed injury symptoms

12:15 p.m. Lunch (meeting room)

1 p.m. Crop Pest and Soil Management sessions\* (field)

## 1. Late-season small-grain disease management

- Review crop stages and disease identification, plus most effective use of fungicides to protect wheat seed yield and quality
- 2. Low and high soil pH challenges and management strategies
  - Emphasis will be on identifying acid soils and remediation options

2:30 p.m. Complete school evaluation and CCA continuing education forms (meeting room)

2:45 p.m. Adjourn

# **School Hosts and Instructors**

#### **Greg Endres**

NDSU Extension Cropping Systems Specialist Carrington Research Extension Center

#### John Breker

AGVISE soil scientist Northwood

#### **Andrew Friskop**

NDSU Extension Plant Pathologist Fargo

#### Joe Ikley

NDSU Extension Weed Specialist Fargo

#### **Carrie Nichols**

NDSU Extension Integrated Pest Management Field Scout Carrington Research Extension Center

#### **Jeff Stachler**

Extension Agent, Ag and Natural Resources Griggs County, Cooperstown

### For more information on this and other topics, see www.ag.ndsu.edu

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This publication will be made available in alternative formats for people with disabilities upon request, 701-231-7881.

## 1

(Places print or time)

## **Preregistration Form**

**Crop Management Field School** 

#### Online registration available at:

www.tinyurl.com/CRECstore

rieuse print or type)
Name
Organization
Address
City
StateZip
Phone ( )
Email address

**Fee:** \$100 per person – on or before June 4 \$150 per person – if received after June 4

Payable to: Crop Management Field School

(If paying by personal check, the State of North Dakota requires your birthdate on the check)

#### Return form and fee to:

Crop Management Field School Carrington Research Extension Center P.O. Box 219 Carrington, ND 58401-0219 Tel. 701-652-2951 Fax 701-652-2055

Individuals with disabilities are invited to request reasonable accommodations to participate in NDSU-sponsored programs and events.

To request an accommodation, please contact

Greg Endres at 701-652-2951/gregory.endres@ndsu.edu

by June 4, 2021 to make arrangements.

<sup>\*</sup> Participants will be able to attend all sessions.