The MonDak Ag Showcase is an annual event that exhibits and promotes the MonDak region as an ideal place for new agricultural businesses and development. This year’s event is open to the public and features tours, events and seminars that showcase the area’s potential and progress in agriculture to promote the region as a viable ag-producing area and to help educate local farmers, flower and vegetable gardeners, and landscapers. You’ll enjoy refreshments, special guests and tour prizes - but most of all, a one-of-a-kind chance to see agriculture up close! Join us July 13-14 in Williston!

**July 13-14, 2017**
Open to the Public

**NDSU Williston Research Extension Center**
14120 Highway 2 West
Williston, ND 58801
Located west of Williston

**Gold Sponsors**
First National Bank & Trust
Horizon Resources
Northern Pulse Growers
Safflower Technologies International
Williams County Soil Conservation District
Williston Economic Development
Zunich Agency Farmers Union

**Bronze Sponsors**
A & F Electric
ACME Tools
American State Bank
Argyle Life Science North America BASF Corp
Basin Brokers
Bred Bekkedahl, DDS
C & D Water
Cavandish Farms
Coca Cola Bottling
Crop Production Services
Crowley Fleck PLLP
Delaney Distributors, Inc.
Dow Agro Sciences
EAPC
Earl’s Electric
El Rancho
Evroner Funeral Home
Farm Credit Services
First International Bank & Trust Fulkerson
Funeral Home
Gavion - Fairview Elevator
Gooseneck Implement
Hefty Seeds
Home of Economy
Horab Transport
Huising & Assoc
JMAC Resources, Inc.
John’s Feather Art
Kasner & Aafedt Oil, Inc.
Kotana
Leonardt Products LLC
Manger Insurance
Mitchell’s Oilfield Services
Montana-Dakota Utilities
Moose Lodge #239
Mountrail Williams Electric Cooperative
Murphy Motors
Nemont
New Century Ag
North Dakota Water’s User Association
Northwest Communications Cooperative
Prairie Packing
Ray Farmers Union Elevator
Red River Supply
Select Ford
Sedg Plumbing & Heating, Inc.
Taylor Ag Services
The Roundup / Ag Roundup
Tri-County Regional Development Council
United Agromony
Viterra
Western Veterinary Clinic
Willard-Ellis Co.
Williams County Farmers Union
Williams County Soil Conservation
Williston Herald
Williston Tire & Auto

---

**Thursday, July 13th (Morning)**
8:30 a.m.-12:00 p.m.

- WREC dryland tour - *West of Williston on Hwy 2*
- **8:30 - Refreshments**
- **9:00 - Welcome & Introductions**
- **9:15 - Crop tour of research plots**
  - Durum Wheat Breeding and Genetics at NDSU
  - Foundation Seed and County Increase Program Overview
  - Interseeding Demonstration Plots
  - Northern Pulse Growers Association Marketing Update
  - WREC 2017 Plant Pathology Research Trials
  - Soil Health Demonstration in Cropping Sequence Study
  - Weed Control in Drought Situations
  - Applied Soybean and Dryland Research
- **9:15 - Horticulture Program and tour**
  - WREC Horticulture Research Update
  - Starting a Square Foot Garden
  - Promising Trees for Western Dakota
- **11:30 - Williams County Soil Conservation Building Dedication and Ribbon Cutting Ceremony**
- **12:00 - Lunch**
  - BBQ chicken lunch provided by area sponsors

---

**Thursday, July 13th (Afternoon)**
1:30 p.m.-4:00 p.m.

- WREC Ernie French Center and field tours
- Doug Goehring, ND Ag Commissioner
  - Welcome
- Dr. Tom DeSutter, NDSU Department of Soil Science
  - Overview of Oil and Gas Pipeline Disturbed Soils
  - ARS Research Update
- Dr. Paige Field, NDSU Department of Soil Science
  - Evaluation of Fungicides for Management of Fusarium Head Blight in Durum and Barley
  - Soil Health Restoration After Pipeline Reclamation
- Dr. Don Miller, Alforex Seeds
  - Alfalfa Variety Trial at WREC and Saline Seep Reclamation Progress
- Dr. Clair Keene, NDSU Department of Soil Science
  - What is a Saline Seep and How Does it Form?
  - Soil Health Demonstration in Cropping Sequence Study
- Jane Holzer, Montana Salinity Control Association
  - Overview of Pipeline Installation and Reclamation Study at WREC
- Austin Link, NDSU Williston Research Extension Center
  - What is a Saline Seep and How Does it Form?
- Dr. Karen Such, Montana Salinity Control Association
  - Soil Health Demonstration in Cropping Sequence Study
  - Weed Control in Drought Situations
- Dr. Tom DeSutter, NDSU Department of Soil Science
  - Overview of Oil and Gas Pipeline Disturbed Soils
  - Soil Health Restoration After Pipeline Reclamation
- Dr. Doug Goehring, ND Ag Commissioner
  - Welcome
- Dr. Tim Stombaugh, NDSU Department of Soil Science
  - What is a Saline Seep and How Does it Form?
  - Soil Health Demonstration in Cropping Sequence Study
- Jane Holzer, Montana Salinity Control Association
  - Overview of Pipeline Installation and Reclamation Study at WREC
- Dr. Don Miller, Alforex Seeds
  - Alfalfa Variety Trial at WREC and Saline Seep Reclamation Progress
- Dr. Karen Such, Montana Salinity Control Association
  - Soil Health Demonstration in Cropping Sequence Study
- Weed Control in Drought Situations

---

**Friday, July 14th (Irrigated Site Tour)**
8:30 a.m.-12:00 p.m.

- Nesson Valley Irrigation Tour (23 miles east of Williston on Hwy. 1804)
- **8:30—Refreshments**
- **9:00—Welcome & Introductions**
- **9:15—Irrigation crop tour**
  - Nesson Valley Irrigation/Management Update
  - Foundation Seed Increase Program
  - ARS Research Update
  - Weed Control
- **12:00—Lunch** (provided by area sponsors)

---

**We hope to see you there!**

Individuals with disabilities are invited to request reasonable accommodations to participate in NDSU-sponsored programs and events. To request an accommodation, please contact the NDSU / WREC office at (701) 774-4315 by July 8, 2017.

---

**Continuing Education Unit Credits**
2.5 CEU’s of soil and water management will be available for certified crop advisers (CCAs) for the Thursday Afternoon Session.

---

Stump the Plant Doctor Booth will be open Thursday, July 13 from 8:00 am -8:45 am and 12:00 pm-12:45 pm

Guests are encouraged to bring plants, leaves, branches, etc. that are damaged, diseased, or need identification to see if WREC staff can identify the problem or plant.