Featured Forage

**FORAGE TRITICALES**

*TriCal Surge Spring Triticale*
- Fully awnless
- High seed yield
- Superior forage potential
- Excellent quality for silage or hay

*TriCal Flex 719 Winter Triticale*
- Awnletted (short, fine beards)
- Better regrowth than Willow Creek
- Very high yield potential and quality

Visit our website at northernseed.com or find us on facebook

**Forage Mixes and Alfalfas**
Forage Mixes and NEXGROW® Alfalfas

**DRYLAND PASTURE MIX**
- 45% Manska pubescent
- 40% Manifest intermediate
- 15% Hycrest II crested

**DRYLAND HAY MIX**
- 70% Shaw alf (PPI)
- 15% Manifest intermediate
- 15% Manska pubescent

**IRRIGATED PASTURE MIX**
- 30% Cache meadow brome
- 30% Latar orchardgrass
- 30% Profile orchardgrass
- 10% Tuukka timothy

**IRRIGATED HAY MIX**
- 55% Bridger alfalfa (PPI)
- 30% Cache meadow brome
- 7.5% Latar orchardgrass
- 7.5% Profile orchardgrass

**ANNUAL HAY MIX**—Dryland and Irrigated
- 50% Hay barley
- 50% Peas

**SANFOIN**
- **Shoshone Sainfoin**
  - Developed in 2006
  - Non-bloating
  - Works well in one-cut systems

- **Delaney Sainfoin**
  - Works well in multi-cut systems
  - Non-bloating
  - Excellent irrigated variety

**SPRING ANNUALS**

- **Monida Oats**
  - Lodging resistance good
  - Moderate straw strength
  - Dual breed oat that can be used for forage or grain
  - Good yield in Montana trials

- **Lavina Forage Barley**
  - 2-rowed
  - Hooded
  - Cross between Haybet and Baronesse
  - Much higher grain potential and slightly higher forage yield over Haybet

- **Forage Peas**
  - 4010 Forage Peas
  - Leafy variety; excellent forage yields and standability
  - Not suitable for grain production
  - Provides exceptional forage quality when chopped in combination with a small grain

**CONVENTIONAL ALFALFA**

- **NEXGROW 6305Q**
  - Fall dormancy 3
  - Great yield potential under dryland conditions
  - High quality hay

- **NEXGROW 6472A**
  - Fall dormancy 4
  - Designed for use in heavy soils
  - Salt tolerance during critical growth stages

- **NEXGROW 6422Q**
  - Fall dormancy 4
  - Great in multiple cut systems
  - 4-time commercial Hay Champion at World Forage Analysis Superbowl

- **NEXGROW SPREDOR 5**
  - Fall dormancy 2
  - Branch rooted, Rhizomatous
  - Very persistent, but lower yield potential

**ROUNDUP READY ALFALFAS**

- **NEXGROW 6497RR**
  - Fall dormancy 4
  - Salt tolerance at germination
  - Works in single cut or multiple cut systems

- **NEXGROW 6409HVXR**
  - Fall dormancy 4
  - First genetically enhanced low-lignin alfalfa
  - 12-15% lower lignin
  - Larger harvest window without sacrificing quality

- **WL 336 RR**
  - Fall dormancy 3
  - Outstanding disease ratings
  - Salt tolerance at germination