

Hard Red Winter Wheat

# SY MONUMENT

## Disease and Drought tolerance

- Broadly adapted with top end yields across the area of adaptation
- Tolerance to leaf and stripe rust
- High tillering with good head size
- Excellent acid soil tolerance and Soil Borne Mosaic Virus resistance
- Good winter hardiness
- Good end use quality—good protein, strong mixing
- Medium late maturity, medium maturity in northern areas of adaptation

**AgriPro**<sup>®</sup>

Your best source of information on wheat varieties is your local AgriPro Associate.

To find out more, visit  
[AgriProWheat.com](http://AgriProWheat.com).

**syngenta**<sup>®</sup>

Photos are the property of Syngenta or used under agreement. © 2016 Syngenta. AgriPro<sup>®</sup> and the Syngenta logo are trademarks of a Syngenta Group Company. PVPA 1994—Unauthorized propagation prohibited. Plant variety protection granted or applied for Syngenta varieties.

P 1/2016

## Hard Red Winter Wheat

# SY MONUMENT

## Disease and Drought tolerance

### Features

Plant Height **Semi-dwarf**

Winter Hardiness **Good**

Straw Strength **Good**

Maturity **Medium Late**

### Head & Grain

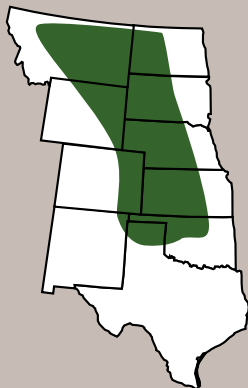
Type **Awned**

Seed Size **Medium**

Test Weight **Good**

Chaff Color **White**

Quality **Very Good**



*Area of primary adaptation*

**AgriPro**<sup>®</sup>

### Disease

Leaf Rust

Stripe Rust

Soil Borne Mosaic Virus

Tan Spot/Septoria

Powdery Mildew

Barley Yellow Dwarf Virus

Susceptible

Intermediate

Tolerant

**syngenta**<sup>®</sup>

Ratings based on field observations from multiple locations and multiple years. Ratings are not absolute and may change as additional data are collected or environmental conditions change.