

# WHISTLER

## CHARACTERISTICS HARD RED WINTER

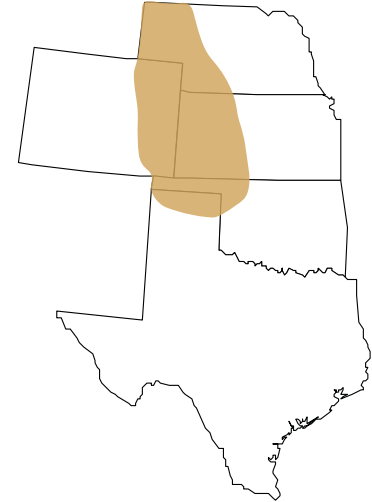
<b>MATURITY</b>	Late
<b>HEIGHT</b>	Medium-Tall
<b>YIELD</b>	Very High
<b>DROUGHT TOLERANCE</b>	Very Good
<b>MILLING QUALITY</b>	Good
<b>BAKING QUALITY</b>	Very good
<b>STRAW STRENGTH</b>	Fair
<b>TEST WEIGHT</b>	Fair
<b>PROTEIN</b>	Good
<b>COLEOPTILE LENGTH</b>	Medium
<b>PEDIGREE</b>	CO08W218/Snowmass//Byrd

## Variety Protection Status

**PVP** Unauthorized Propagation Prohibited - to Be Sold by Variety name Only As a Class of Certified Seed - U.S. Protected Variety - 1994 PVPA



## AREA OF ADAPTATION



## FEATURES & BENEFITS

Released in 2018, Whistler is an attractive, late-maturing variety with taller stature, reflecting its Snowmass-Byrd parentage.

Whistler has proven exceptional against powdery mildew, stripe and stem rust populations in the Central Plains, while maintaining solid resistance to WSMV and SBMV. Focus acres on dryland only, given this variety has marginal straw strength under high moisture. Being our latest maturing release, consider this variety in a diversified strategy of planting in the fall. PVP Protected; to be sold by variety name only as a class of certified seed.

## PEST & DISEASE PROFILE

	10	9	8	7	6	5	4	3	2	1
WHEAT STREAK MOSAIC	[Green bar]									
STRIPE RUST	[Green bar]									
LEAF RUST	[Green bar]									
STEM RUST	[Green bar]									

Rating Scale: Excellent (1-2) Very Good (3-4) Good (5-6) Fair (7-8) Poor (9-10)

### Management

- Carries wheat curl mite resistance gene from Byrd parent
- Plant seeds/acre and manage population with soil type (heavy soil, higher population, lighter soil, lower population)
- Use a plant growth regulator in high yield environments