

SUNSHINE

CHARACTERISTICS HARD WHITE WINTER

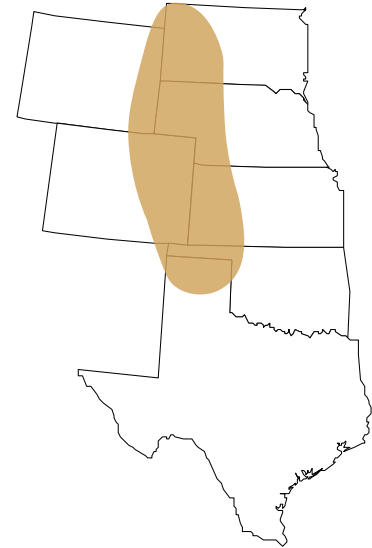
MATURITY	Early
HEIGHT	Medium-Short
YIELD	Excellent
DROUGHT TOLERANCE	Good
MILLING QUALITY	Very Good
BAKING QUALITY	Very Good
STRAW STRENGTH	Very Good
TEST WEIGHT	Good
PROTEIN	Very Good
COLEOPTILE LENGTH	Medium
PEDIGREE	KS01HW152-6 / HV9W02-267W

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 2014, Sunshine is a high-yielding variety with good sprouting tolerance and very good milling and baking quality. Superior

straw strength and protein deviation makes this variety suited for premium management under irrigation or higher rainfall production zones. Sunshine also has good drought tolerance making it well adapted for dryland production from the southern to northern High Plains. Proceed with caution if mite transmitted viruses are a concern on your farm, Sunshine is susceptible.

CERTIFIED SEED ONLY

By purchasing seed, grower agrees to use seed of the variety only for the production of a commercial grain or forage crop. Resale of this seed, or supply of saved seed derived from this seed, to anyone including purchaser for planting is prohibited.

PEST & DISEASE PROFILE

	10	9	8	7	6	5	4	3	2	1
WHEAT STREAK MOSAIC										
STRIPE RUST										
LEAF RUST										

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

Management

- Avoid planting near volunteer wheat in the fall
- Include a robust fungicide program to enhance plant health through flag leaf stage
- Identify buyer premium opportunities before planting to enhance your ROI