



## **KEY STRENGTHS**

Early harvest date
Consistently excellent levels
Head scab resistance reduces spread of infection
Very complete disease package
Good on Stripe Rust
High test weight
Smooth head

## MANAGEMENT TIPS

Widely adapted to various soil types Plant at medium populations Very good at consistently delivering high yields of grain and straw Great variety for double-crop situations

Seeding Method	Seeds / Acre	Approx. lbs. /acre
Conventional	1,600,000	120
No-Till	1,700,000	128
Broadcast	2,000,000	150





Yield	Capab	oility						
Winte	r Hard	liness						
Stand	lability							
Disea	se Re	sistand	e					
Test \	Neight	t						
1	. 2	2	3	4 !	5 6	5 7	7 1	3

GHT-9271 Incredible versatility that works across a wide area and many production practices. Very easy to place on most farms. Very high yield punch with durability as well. Bale the smooth headed straw early, and double crop your beans. This is a very showy variety that will catch your eye.

RATING SCALE: 1-2 / Poor 3-4 / Fair 5-6 / Good 7-8 / Very Good 9 / Excellent

M – Medium MT – Medium Tall MS – Medium Short S – Short T - Tall

## **CHARACTERISTICS**

Category	General Characteristics	
Planting Management	Relative Maturity (Madison)	-1
	Seed Size	M
	Planting Rate	М
	Emergence	8
	No-Till Adaption	9

Plant Growth	Fall Growth	8
& Development	Winter Hardiness	8
	Tillering	8
	Plant Height	М
	Awns (bearded)	NO

Disease	Leaf Rust	8	
Ratings	Stem Rust		NA
	Powdery Mildew		8
	Septoria Glume Blotch		7
	Scab Resistance	Type 1	& II &
	Scab Tolerance		8
	Soil Borne Mosaic	5	
	Barley Yellow Dwarf		8
	Stripe Rust		7

Harvest	Lodging Resistance	8
Ratings	Test Weight	8
	Straw Yield	9
	Double Crop	9

