



KEY STRENGTHS

Superior consistency
Record setting yield potential
Head scab resistance reduces spread of infection
Very good agronomic package
Strong winter hardiness

Establishes a stand quickly with excellent tillering

MANAGEMENT TIPS

Very versatile variety

Has the ability to excel in high and low yield environments Will respond to higher management but doesn't require it Easy product to place across variable acres

Seeding Method	Seeds / Acre	Approx. lbs. /acre	
Conventional	1,700,000	125	
No-Till	1,850,000	140	
Broadcast	2,000,000	150	





GHT-9642 consistently places at the head of the class. It handles a wide range of soils, farming practices and geographies. The plant profile and standability will allow you to push for very high yields. The test weight advantage and complete agronomic profile make it a highly profitable variety you can count on.

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	М
	Planting Rate	M
	Emergence	9
	No-Till Adaption	7

Plant Growth & Development	Fall Growth	8
	Winter Hardiness	8
	Tillering	9
	Plant Height	М
	Awns (bearded)	YES

Disease Ratings	Leaf Rust	7
	Powdery Mildew	9
	Septoria Leaf Blotch	8
	Septoria Glume Blotch	7
	Scab Resistance	Type II
	Hessian Fly	S
	Soil Borne Mosaic	8
	Barley Yellow Dwarf	7
	Stripe Rust	8

Harvest Ratings	Lodging Resistance	8
	Test Weight	7
	Straw Yield	7
	Double Crop	7



Hessian Fly Free Date