





CHARACTERISTICS

KEY STRENGTHS

Excellent adaptability Outstanding yield potential Very consistent Good scab and stripe rust tolerance Very good winterhardiness Stands very well

MANAGEMENT TIPS

Always strong yields across regions Good disease package for most applications A good choice for fields with multiple soil types Plant size, tillering and standability allow for various seeding rates It has a high yield top end

Seeding Method	Seeds / Acre	Approx. lbs. /acre	
Conventional	1,600,000	120	
No-Till	1,750,000	130	
Broadcast	1,850,000	140	





1-2 / Poor 3-4 / Fair

5-6 / Good

9 / Excellent

M - Medium

S – Short T - Tall

GHT-942 has the characteristics that make it a super consistent variety for high yield. It has the disease resistance to protect the yield punch and the standability to get it into the combine. Test weight and straw production are also good. And of course it comes off timely for double-crop.

Category	General Characteristics	
Planting Management	Relative Maturity (Madison)	+1
	Seed Size	NA
	Planting Rate	м
	Emergence	8
	No-Till Adaption	8
Plant Growth & Development	Fall Growth	8
	Winter Hardiness	8
	Tillering	8
	Plant Height	М
	Awns (bearded)	YES
	Drought Tolerance	9
Disease Ratings	Leaf Rust	6
	Stem Rust	8
	Powdery Mildew	7
	Septoria Glume Blotch	7

Septoria Glume Blotch	7
Septoria Leaf Blotch	7
Scab Tolerance	7
Stripe Rust	8
Barley Yellow Dwarf	NA

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

