



## **KEY STRENGTHS**

Extremely high yield potential Very consistent across a wide range of soils **Excellent winterhardiness** Very good scab tolerance **Excellent standability** High test weight

## MANAGEMENT TIPS

Widely adapted to various soil types Plant at medium high-to-very high populations Responds well to high management practices Responds to high / very high N levels & split applications Best adapted to the southern two-thirds of IN and IL

Seeding Method	Seeds / Acre	Approx. lbs. /acre
Conventional	1,700,000	125
No-Till	1,850,000	135
Broadcast	1,900,000	145



Yield	Capal	oility						
Winte	er Harc	diness						
Stan	dability							
Disea	ase Re	sistanc	е					
Test	Weigh	t						
:	1 2	2 :	3 4	4 !	5 6	5 7	7 8	3 9

GHT-940 is an incredible high yielding variety! It can win the yield contests at the highest levels, or it can be the best you've ever had on that challenging piece of ground. It is tough out the gate and very durable. Add excellent winterhardiness, standability, test weight, and you have all the tools to ensure the most profit at the elevator.

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	ML
	Planting Rate	МН
	Emergence	8
	No-Till Adaption	9

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

Disease Ratings	Leaf Rust	5
	Stem Rust	NA
	Powdery Mildew	7
	Septoria Glume Blotch	7
	Septoria Leaf Blotch	7
	Scab Tolerance	8
	Soil Borne Mosaic	NA
	Barley Yellow Dwarf	NA

Harvest	Lodging Resistance	9
Ratings	Test Weight	9
	Straw Yield	6
	Double Crop	8

