

2025 Corn Disease Ratings—Traited Hybrids

For Your Farm	Brand No.	Trait	RM	Ear Type	Comments	Trait Logo	Staygreen	Northern Corn Leaf Blight	Gray Leaf Spot	Tar Spot
	RR8461	PCE	104	Semi-flex	Early hybrid with stress tolerance, strong stalks, and good adaptation across soils types		G	VG	G	G
	RR8522	PCE	105	Semi-flex	Very high yield potential, strong stalks and roots, and attractive late season appearance.		VG	G	G	G
	RR8782	PCE	107	Semi-flex	Strong yielding product with very good test weight and strong disease package.		G	VG	G	VG
	GT8777	GT	107	Semi-flex	Tough hybrid with nice test weight. Semi-flex ear with good adaptation to various soil types.		G	G	VG	A
	RR8880	PCE	108	Semi-flex	Impressive yield. Very good standability & disease tolerance. Key product for Spring '25.		VG	G	VG	VG
	GT8800	GT	108	Semi-flex	Semi-flex hybrid with excellent staygreen & fall intactness. Stalk & root strength are very good.		VG	G	G	VG
	RR8815	VT2P	108	Semi-flex	Impressive '22 & '23 performance. Consistent across soil types with good drought tolerance.		A	A	A	A
	RR9078	PCE	110	Semi-flex	Big time performance across soil types, with very good stalks and nice fall appearance.		VG	A	G	VG
	GT9012	AA	110	Semi-flex	Flex ear hybrid with very good test weight, excellent disease tolerance, and strong stalks		G	VG	VG	VG
	RR9206	VT2P	112	Semi-flex	Strong yielding product that fits on most soils. Very good test weight, stalks, & disease profile		VG	G	G	A