



**Hybrid Traits available RM**

6872	VT2P RIB	107
------	----------	-----

**Population Recommendation**

Yield Goal	<160	160-220	>220
	24-26K	28-32	NR
		GDD-Pol.	GDD-BL
		1280	2530

\*Ratings 1-9 with 1 poor and 9 excellent

Stalks	6
Stalk Anthracnose	4
Green Snap	8
Roots	8
Southern Rust	5
Northern Leaf Blight	6
Grey Leaf Spot	6
Seedling Vigor	8
Drought Tolerance	7
Test Weight	5



If you get 6872 planted in April it will normally have the drydown you need to get dry corn harvested in mid September. In 10 local comparisons in 2020 and 2021, against competitors that averaged 111.8 days RM, 6872 outyielded the fuller season competition 60% of the time by an average of 3.2 bushels.

If you have a lot of corn acres to harvest and minimal drying capacity we recommend planting 6872 on enough acres early to get you a 3 to 4 day head start on harvest because a day harvesting in September can be as productive as several days in November. We also like 6872 on wetter, gumbo type soils if you have a chance to get them planted early because of its high scores on seedling vigor. (If you are planting your heavy wet ground late we recommend swaping 6872 for 6893)

For acres with a realistic yield goal higher than 220 we recommend planting fuller season hybrids.