

Hybrid Traits available RM

82P62 Trecepta 112

Population Recommendation

Yield Goal	<160	160-220	>220
	24-26	27-32	33-36
		GDD-Pol.	GDD-BL
		1393	2772



Ratings 1-9 with 1 poor and 9 excellent

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

The ears on the right demonstrate the ear flex of 82P62. Nearly 1 lb ears from an outside row of a customers field.



ProHarvest 82P62 is a Trecepta[™] traited hybrid which has the Viptera[™] event giving it the most complete above ground insect protection on the market. We recommend hybrids containing the Viptera[™] event for later planting dates due to its superior protection against corn earworm which has confirmed resistance to several older traits such as VT Double Pro[™] and AcreMax[™].

While 82P62 might not have the top end yield potential compared to 8360, it's more adapted to variable and wetter soils as proven by it's 6.6 bushel yield advantage over 8360 in 14 head to head comparisons in North Missouri from 2020 through 2022. It has more ear flex, especially in length than 8360 and faster drydown after reaching black layer.

Third Party testing against Competitive Hybrids

In the 2021 University of Missouri Variety test ProHarvest 82P62TRE beat Dekalb DKC 61-98 by 4.9 bushels per acre and both averaged 18.1% harvest moisture across 5 North Missouri locations.