



Hybrid	Traits available	RM
8404	NonGMO	114

Population Recommendation			
Yield Goal	<160	160-220	>220
	24-26	26-30	NR
		GDD-Pol.	GDD-BL
		1360	2850

Ratings 1-9 with 1 poor and 9 excellent

Stalks	9
Stalk Anthracnose	9
Green Snap	5
Roots	7
Southern Rust	6
Northern Leaf Blight	8
Grey Leaf Spot	8
Seedling Vigor	6
Drought Tolerance	9
Test Weight	8



We are moving 8404NonGMO to an economy hybrid in 2023 as we have excess supply and future production in this maturity will be shifted to newer genetics. Best product placement for 8404NonGMO would be on lower yielding upland soils where excellent drought tolerance is needed. 8404 has huge ear flex to handle the lower populations that are better suited for these types of soils.

8404 is very tolerant to a wide range of leaf diseases including Goss's wilt. Excellent stalks and stalk anthracnose ratings allow for in field drydown of 8404 which has excellent quality grain and high test weight. Our seed supply of 8404 does meet the GMO purity standards required by Ingredion NonGMO contracts.

In 8 comparisons against our 78P70 which is our 108 day NonGMO hybrid, 8404 has a 4.7 bpa advantage but was 3.1 points wetter.