












8261^{GT}	2.7 RM	8294^{GT}	2.9 RM
Variety Description		Variety Description	
<ul style="list-style-type: none"> • High yielding mid-group II • Very good standability • Extensive regional testing with consistently high yield results 		<ul style="list-style-type: none"> • Great tolerance to Iron Chlorosis • Excellent yield potential • Good phytophthora tolerance 	
8297^{GT}	2.9 RM	8290^{GT}	2.9 RM
Variety Description		Variety Description	
<ul style="list-style-type: none"> • Continues to perform well in multi-company plots • Excellent tolerance to high pH soils • Great standability and the k gene for phytophthora 		<ul style="list-style-type: none"> • High yielding RR1 variety • A consistent, widely adapted variety • Years of solid performance across Nebraska 	
8339^{GT}	3.3 RM	8342^{GT}	3.4 RM
Variety Description		Variety Description	
<ul style="list-style-type: none"> • True western variety that brings consistently high yields NE to KS • Above average protein/oil content • Big yielder for a medium plant type 		<ul style="list-style-type: none"> • Strong performing mid-group 3 • Good IDC scores allowing good yields on marginal soils • Taller variety with very good standability 	

8347^{GT}  3.4 RM	8359^{GT} 3.5 RM
Variety Description	Variety Description
<ul style="list-style-type: none"> • New glyphosate tolerant variety • Excellent performance in high yielding environments • Resistant to phytophthora root rot 	<ul style="list-style-type: none"> • Medium plant height with good lodging scores • Excellent eye appeal • SCN, MR3 
8341^{GT/STS} 3.5 RM	8381^{GT} 3.8 RM
Variety Description	Variety Description
<ul style="list-style-type: none"> • Average plant height with strong lateral branching • Consistent regional yields east to west • Stacked with STS 	<ul style="list-style-type: none"> • Yields with industry leading varieties • Solid defensive package: SCN, Rps1K, very good SDS • Medium height with good branching 

BENEFITS OF NEW SEED

Convenience

- > Highest quality and highest yielding products vs. bin-run
- > Reliable seed supply in many maturities

Economics

- > Bin-run planting rates are generally 15% higher than new certified seed
- > New seed yields an average of 1.8 bu/a more than bin run

New Innovations

- > NuPride is committed to our customers' success
-