## 2508 75 RM RR2



## **HYBRID HIGHLIGHTS**

- Excellent western moving hybrid with early flowering and good dry-down
- Rugged hybrid with good yield potential
- Very good seedling vigor for early planting or reduced tillage systems
- · Flinty, heavy test weight grain
- Keep in zone for best performance



AGRONOMICS	
Staygreen	Very Good
Greensnap	Very Good
Stalks	Excellent
Roots	Excellent
Early Vigor	Very Good
Drought Tolerance	Above Avg
Test Weight	Excellent
Silage	Poor
WATER MANAGEMENT	
Full Irrigation	HR
Limited Irrigation	HR
Rainfed	HR
Dryland (Stress)	R

N. Corn Leaf Blight	Above Avg		
Gray Leaf Spot	Above Avg		
Southern Leaf Blight	N/A		
Goss's Wilt	Average		
Common Rust	Above Avg		
Southern Rust	N/A		
Tar Spot	N/A		
Stalk Rot	Above Avg		
Ear Rot	N/A		
MANAGEMENT RESPONSE			
Added Management	Above Avg		
Fungicide Response	Average		
Average Management	Excellent		
Low Management	Excellent		

DISEASE TOLERANCE

SOIL PLA	CEMENT			
Course (D	roughty	)	Very	Good
Medium			Exc	ellent
Heavy (W	ell Drain	ed)	Exc	ellent
Heavy (Po	orly Dra	ined)	Very	Good
Variable			Exc	ellent
ROTATION Rotated A		EMEN	T	HR
Continuo	us Corn			HR
Continuo	us Corn	w/ Fui	ngicide	R
KEY				
Excellent Very Go	od Above Avg	Average	Below Avg	Poor
HR Highly Recommended	d Recom	R mended	Not Rec	NR ommended





K-373519-2508 PAGE 1





## 2508 75 RM RR2



PLANT DESCRIPTION	
Plant Height	Medium
Ear Height	Medium
Leaf Angle	Semi-Upright
Kernel Row	14-16
Cob Color	Red
Ear Length	Long
Ear Girth	Slender
Ear Type	Determinate
Husk Cover	Short

POPULATION MANAGEMENT		
Yield Environment	Population Range	
0-100	14000-20000	
101-150	20000-28000	
151-200	28000-32000	
201-250	32000-35000	
251-300	NR	

HERBICIDE SENSITIVITY		
<b>Growth Regulator</b>	Acceptable	
Sulfonylureas Inhibit (ALS)	ors Acceptable	
Pigment Inhibitors (HPPD)	Acceptable	
YIELD ENVIRONMENT PLACEMENT		
Tough	Excellent	
Variable	Excellent	
High Yield	Above Avg	



ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contain genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready 2 Technology and Design®, Roundup Ready®, and Roundup® are trademarks of Bayer Group. All other trademarks are the property of their respective owners.

INTEGRASEED.com 402-336-1250 | SEED@WILBURELLIS.COM





