

General Characteristics

Agronomic Features

Disease Tolerance

Recommended Seeding Rates

120-130.000

Medium

Medium

Good

White

Black

Brown

Lt. Tawny

Very Good

Excellent

Excellent

Excellent

Very Good

Very Good

Very Good

Excellent

Verv Good

Very Good

Very Good

135-145.000

150-165.000+

Good

PI88788

1c

Plant Height

Growth Habit

Flower Color

Hilum Color

Pubescence

Emergence Standability

Root Knot

Stem Canker

SDS tolerance

White Mold

Yield for Maturity

Shatter Resistance

SCN Resistance Source Phytopth, Resist, Gene

No-Till Adaptability

Frogeve Leaf Spot

Phytopthora field tol.

Row Width

30" Rows **Twin Rows** 20" Rows <20" rows

Stress Tolerance

Pod Color

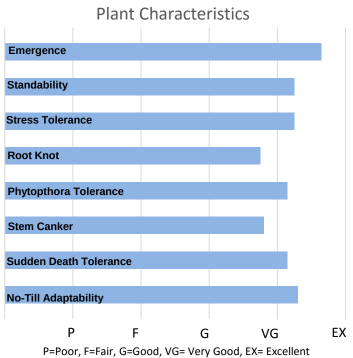
Canopy/Plant Type

4191 CLL 4.1 RM

Product Highlights

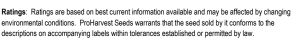
						-
must	have	in	early	Groun	IV	

- + Good defensive package to protect yield



Variety Placement						
Soil Adaptability	Not Recommended	Recommended	Highly Recommended			
<u>Light Soils</u> - Low O.M., Low CEC. Low water holding capacity. Drought prone			-			
<u>Medium Soils</u> - O.M. 1.5-3.5%, CEC 11-20. Good productivity, well drained silt loams			-			
<u>Heavy Soils</u> - High O.M. >3.5%, High CEC >20. Well drained, Highly productive with deep top soil.			- <mark>-</mark>			
Poorly Drained - Soils that tend to remain saturated for prolonged periods of time.						

Always follow grain marketing and all other stewardship practices and pesticide label directions. Roundup Ready* crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup* brand agriculture herbicide. Roundup* brand agricultural herbicide will kill crops that are not tolerant to glyphosate. Check with your Sales Representative for the registration status in your state. Genuity and Design*, Genuity*, Roundup Ready 2 and Design*, Roundup Ready*, Roundup*, are trademarks of MonsantoTechnology LLC.



+ A must have in early Group IV

- + Very attractive plant that harvests with ease

