





71P50 101 DAY Available as: SSPRORIB





PLACEMENT/MANAGEMENT

- A mix of strong yields and agronomics both!
- · Likes all yield levels and goes North and South
- Good tolerance to Crown Rot
- Great grain yields, but also a strong silage option

GENERAL CHARACTERISTICS				
GDD Pollination	1361			
GDD to Black Layer	2655			
Pollination for Maturity	Average			
Plant Height	Medium			
Leaf Type	Semi-Upright			
Ear Height	Medium			
Ear Type	Semi-Determinate			
Kernel Rows	14-16			
Cob Color	Red			
Test Weight	Good			
Husk Coverage	Very Good			
Covercrop Companion	Very Good			

AGRONOMIC FEATUR	ES
Emergence	Very Good
Seedling Vigor	Very Good
Staygreen	Very Good
Drydown	Good
Delayed Harvest	Good
Response to Fungicide	Very Good
Corn after Corn	Good
Silage	Very Good
Stress Tolerance	Good

	SOIL PLACEMENT		
HR	Light Soils: Low O.M., Low CEC, Low water holding capacity.		
HR	Medium Soils: O.M. 1.5-3.5%, CEC 11-20, Good productivity, well drained silt loams.		
HR	<i>Heavy Soils:</i> High O.M. >3.5%, CEC >20, Well drained highly productive with deep top soil		
B	Poorly Drained Soils: Soils that tend to remain saturated for extended periods of time.		
AREA OF ADAPTATION			
HR			
	Western: West of Mississippi River		
HR	Central: I-35 to I-65		
HR	Eastern: East of Mississippi River		
HR	Moves South well for an early season hybrid		
HR	Moves North well for a full season hybrid		

NITROGEN APPLICATION						
Rotation - Timing	100% Preplant	Pre/ Sidedress	Starter/ Sidedress			
Corn/Soybean	•	HR	HR			
Corn/Corn	NR	HR	HR			
Corn/Cover	NR	HR	HR			







