78P30 108 DAY Available as: VT2PRIB





PLACEMENT/MANAGEMENT

- Tested very strongly in research data
- Moderate statured and great against Greensnap
- Goes all across the Corn Belt and moves North well
- Performs well in many yield levels and soils

GENERAL CHARACTERISTICS		
GDD Pollination	1287	
GDD to Black Layer	2580	
Pollination for Maturity	Average	
Plant Height	Medium	
Leaf Type	Semi-Upright	
Ear Height	Medium-High	
Ear Type	Semi-Flex	
Kernel Rows	16-18	
Cob Color	Red	
Test Weight	Good	
Husk Coverage	Good	
Covercrop Companion	Very Good	

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

	SOIL PL	ACEMENT			
HR	•	Soils: Low O.M., Low CEC, vater holding capacity.			
HD		Soils: O.M. 1.5-3.5%, CEC 11-20, oductivity, well drained silt loams.			
HR		Soils: High O.M. >3.5%, CEC >20, ined highly productive with deep top soil			
· · · · · · · · · · · · · · · · · · ·	Poorly Drained Soils: Soils that tend to remain saturated for extended periods of time.				
AREA OF ADAPTATION					
HR I	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 - Tir	ming 100% Preplant	Pre/ Sidedress	Starter/ Sidedress		
Corn/Soybe	ean 🕕	HR	HR		

NR

NR

Corn/Corn

Corn/Cover











