7844TM*







Optimum® AQUAmax® hybrid provides excellent drought tolerance

AQUAmax

- Adapted to both high yield and high stress conditions
- Conventional hybrid with excellent yield performance potential
- Very good greensnap resistance and good Goss's Wilt resistance



,	Agrono	mics		
Stress Emergence				
Drought Tolerance				
Heat Tolerance				
Greensnap Tolerance	!			
Stalk Strength				
Root Strength				
Stay Green				
Grain Drydown				
Test Weight				
DP P F	Α	G	VG	Е

Charac	cteristics
Plant Height	Medium Short
Ear Height	Medium Low
Flex	Medium
Girth	Medium
Kernel Rows	14 - 18
Cob Color	Red
Husk Cover	Medium
Flowering for Maturity	Medium Early
Black Layer for Maturity	Average

		Dise	ease Re	esistance	е	
Gra	y Leaf S	Spot				
Nor	thern Le	af Blight				
Antl	nracnos	<mark>e Stal</mark> k R	ot			
Gos	s's Wilt					
Hea	d Smut					
DP	Р	F	Α	G	VG	Е

Management Recommendations				
High Input Management	***			
Low Input Management	***			
Corn after Corn	**			
No Till/Limited Tillage	**			
Delayed Harvest	***			
Silage Use	*			
Less Than Optimum Pop	*			
Optimum Pop	32,000 - 36,000			
More Than Optimum Pop	****			
**** = Excellent *** = Very Good ** = Good * = Fair NR = Not Recommended DP = Data Pending				

Notes Notes

E = Excellent | VG = Very Good | G = Good | A = Average | F = Fair | P = Poor | DP = Data Pending