

983TL Dual Purpose Maize Hybrid for silage and grain **83 Day RM**

CHARACTERISTICS				SILAGE FEATURES				PLANTING POPULATION					
<ul style="list-style-type: none"> Single hybrid Grain type: flint/ flint-dent Plant height: High Ear height: High Tropical Style Leaf 26.5 k/row 14.7 Rows 				<ul style="list-style-type: none"> High silage yield Good grain yield in highly productive paddocks Impressive plant development with a large number of leaves High Total ME 				<ul style="list-style-type: none"> 85,000 - 90,000 Per HA 					
AGRONOMIC FEATURES													
Early Vigour	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Head Smut Spha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni		
A-	B+	A	B+	B+	A-	A	B+	A	B+	A	B+		

D985TL Dual Purpose Maize Hybrid for silage and grain **85 Day RM**

CHARACTERISTICS				SILAGE FEATURES				PLANTING POPULATION						
<ul style="list-style-type: none"> Tropical Style Leaf Single hybrid Plant height: High Ear height: High 24.2 k/row 14.1 Rows 				<ul style="list-style-type: none"> Excellent grain and silage yield Reliable regardless of paddock quality field and in all weather conditions Tolerant to stress conditions Strong starting vigor 				<ul style="list-style-type: none"> 95,000 - 105,000 Per HA 						
AGRONOMIC FEATURES														
Early Vigour	Sulfur Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smut Spha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni
A-	A-	A	A-	B+	B+	A	A-	A-	B+	A-	B+	A	A	A-

484TL Silage Maize Hybrid specifically for maize silage **84 Day RM**

CHARACTERISTICS				SILAGE FEATURES				PLANTING POPULATION						
<ul style="list-style-type: none"> Flint-Dent- Single hybrid Plant height: High Ear height: High 25.7 k/row 14.7 Rows 				<ul style="list-style-type: none"> Good and stable silage yield Good feed value via good digestibility Excellent early vigor Tolerant to Common Smut (Ustilago) 				<ul style="list-style-type: none"> 95,000 - 100,000 Per HA 						
AGRONOMIC FEATURES														
Early Vigour	Sulfo Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smut Spha.	Commun Smut Usti		
A-	A-	A	A-	A-	A-	A	A	A-	A-	A-	B+	A		

D182 Grain Maize Hybrid can be used for grain, earlage and maize silage **82 Day RM**

CHARACTERISTICS				SILAGE FEATURES				PLANTING POPULATION						
<ul style="list-style-type: none"> Plant height: Low Ear height: Average 25.7 k/row 14.7 Rows 				<ul style="list-style-type: none"> High and stable grain yield in dry conditions Good tolerance to snapping Quick grain dry down Good tolerance to Ustilago and Ear fusarium Mani 				<ul style="list-style-type: none"> 85,000 Per HA Grain 95,000 - 100,000 Per HA Silage 						
AGRONOMIC FEATURES														
Early Vigour	Sulfur Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smut Spha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni
A-	A-	A	A-	A	A-	A-	A-	A	A	B+	A	A-	A	A

D187TL Grain Maize Hybrid can be used for grain, earlage and maize silage **87 Day RM**

CHARACTERISTICS				SILAGE FEATURES				PLANTING POPULATION						
<ul style="list-style-type: none"> Tropical Dent- Single hybrid Plant height: High Ear height: High 27.9k/row 15.4Rows 				<ul style="list-style-type: none"> Excellent level of grain yield Adaptable to all paddock types and all weather conditions Tolerant to stress conditions Strong starting vigor Very quick dry down 				<ul style="list-style-type: none"> 75,000 - 85,000 Per HA 95,000-100,000 Per HA Silage 						
AGRONOMIC FEATURES														
Early Vigour	Sulfur Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smut Spha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni
A	A-	B+	B+	B+	B+	A	A-	A-	A-	B+	B+	A	A	A

