

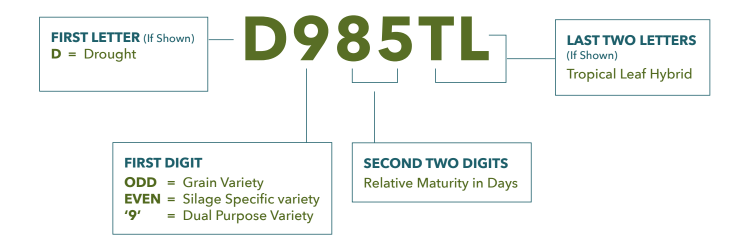
MAIZE

The BRIXX brand maize seed was born with these ideas in mind:

- Silage hybrids do not need to be longer RM to achieve acceptable yields
- Starch is important, but so is digestible fiber
- The price of seed should not require a second mortgage on the farm
- Shorter relative maturities allow producers more planting and harvesting flexibility
- Diversifying risk with multiple seed brands is just good practice
- Harvesting maize before the extended New Zealand drought period is now possible
- Getting two annual grass cuttings before maize cultivation is an option

UNDERSTANDING OUR NOMENCLATURE

A drought resistant, dual purpose hybrid, with an 85 day relative maturity and tall leafy characteristics.













983TL Dual Purpose Maize Hybrid for silage and grain 83 Day RM **CHARACTERISTICS SILAGE FEATURES PLANTING POPULATION** • Single hybrid • High silage yield • 85,000 - 90,000 Per HA • Grain type: flint / flint-dent • Good grain yield in highly productive paddocks Plant height: High • Impressive plant development with a large number of leaves • Ear height: High Tropical Style Leaf 26.5 k/row | 14.7 Rows **AGRONOMIC FEATURES** Stalk Rot Harvest Lodging Helm. North FR Helm. North DE Head Smut Spha Ear Fusarium Grami Commun Smut Usti. Ear Fusarium Moni Early Vigour **Early Lodging** Snapping Breakage R+ Δ-R+

A-	D.	т	А	DŤ	DŦ	А		А	DŦ	А	DŦ	А		DŦ	
D98	5TL Du	ıal Pur _l	oose M	aize	Hybrid for s						or silage	and grair	85 D	85 Day RM	
CHAI	RACTER	ISTICS			SILAGE FEATURES							PLANTING POPULATION			
Tropical Style Leaf Single hybrid Plant height: High Ear height: High 24.2 k/row 14.1 Rows					Excellent grain and silage yield Reliable regardless of paddock quality field and in all weather conditions Tolerant to stress conditions Strong starting vigor						• 95,0	• 95,000 - 105,000 Per HA			
AGR	опоміс	FEATU	RES												
Early Vigour	Sulfur Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smutspha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni	
A-	A-	Α	A-	B+	B+	Α	A-	A-	B+	A-	B+	Α	Α	A-	

A-	A-	Α	A-	B+	B+	Α	A-	A-	B+	A-	B+	Α	Α	A-	
484T	L Silaç	ge M	laize						Hybrid s _l	pecifica	lly for ma	ize silage	e <mark>84 I</mark>	Day RM	
CHARACTERISTICS SILAGE FEATURES											PLAN	TING POP	ULATIO	V	
• Plant • Ear he	Dent – Singl height: Hig eight: High k/row 1 4	h			Good andGood feedExcellent oTolerant to	value via g early vigor	ood dige	,			• 95,00	• 95,000 - 100,000 Per HA			
AGRO	NOMIC	FEAT	URES												
Early Vigou	ur Sulf Tolera		Stay Green	Early Lodging	Snapping	Harve: Lodgin		reakage	Stalk Rot	Helm. North FR	Helm. North D	Head Sr E Spha		Commun mut Usti.	
A-	A-		Α	A-	A-	A-		Α	Α	A-	A-	B+		Α	

A-	A	-	Α	A-	A-	А	-	Α	Α	A-	A-	B+		Α	
D18	2 Grai	n Maiz	е		Hybrid can be used for grain, earlage a							ize silage	82 D	82 Day RM	
CHA	RACTER	ISTICS			SILAGE FEATURES							PLANTING POPULATION			
• Ear h	t height: Lov leight: Avera / k/row 1	age			 High and stable grain yield in dry conditions Good tolerance to snapping Quick grain dry down Good tolerance to Ustilago and Ear fusarium Moni 							 85,000 Per HA Grain 95,000 - 100,000 Per HA Silage 			
AGR	ономіс	FEATU	RES												
Early Vigour	Sulfo Tolerance	Stay Green	Early Lodging	Snapping	Harvest Lodging	Breakage	Stalk Rot	Helm. North FR	Helm. North DE	Helm. South	Head Smu tspha.	Commun Smut Usti.	Ear Fusarium Grami	Ear Fusarium Moni	
A-	Α-	Α	A-	Α	A-	A-	A-	Α	Α	B+	Α	A-	Α	Α	

D18	7TL Gr	ain Ma	ize		Hybrid can be used for grain, earlage and maize silage 87 Day R									ay RN	
СНА	RACTER	ISTICS			SILAGE FEATURES							PLANTING POPULATION			
 Tropical Dent - Single hybrid Plant height: High Ear height: High 27.9 k/row 15.4 Rows 					 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 							• 75,000 - 85,000 Per HA • 95,000 - 100,000 Per HA Silage			
AGR	опоміс	FEATUR	RES												
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 Fusariu Moni	
Α	A-	B+	B+	B+	B+	Α	A-	A-	A-	B+	B+	Α	Α	Α	

