

MAIZE

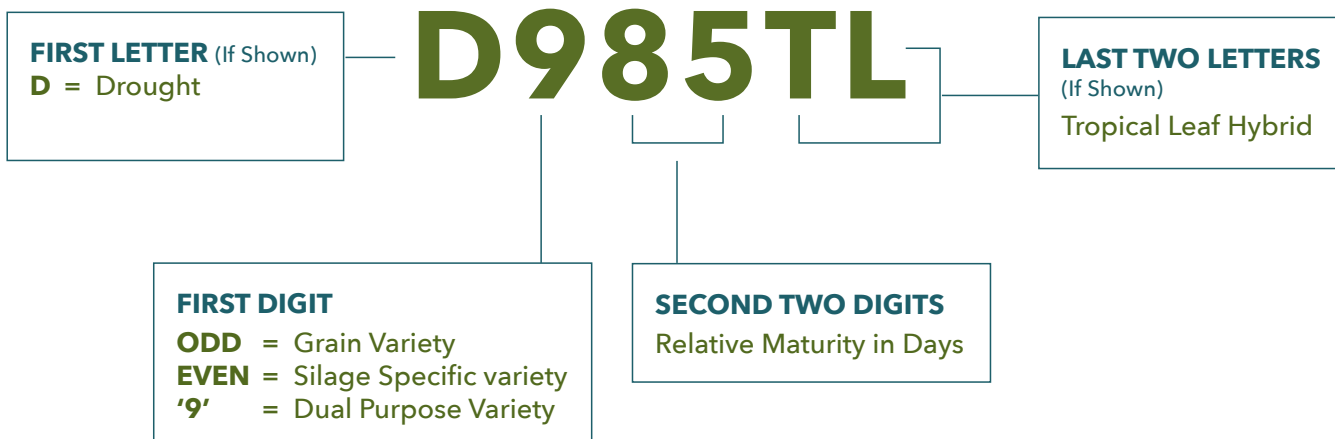
TECH SHEET

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 | | | | |
| <ul style="list-style-type: none">Single hybridGrain type: flint / flint-dentPlant height: HighEar height: HighTropical Style Leaf26.5 k/row 14.7 Rows | | | | | <ul style="list-style-type: none">High silage yieldGood grain yield in highly productive paddocksImpressive plant development with a large number of leavesHigh 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 LeafSingle hybridPlant height: HighEar height: High24.2 k/row 14.1 Rows | | | | | <ul style="list-style-type: none">Excellent grain and silage yieldReliable regardless of paddock quality field and in all weather conditionsTolerant to stress conditionsStrong 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 Smutspha. | 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 hybridPlant height: HighEar height: High25.7 k/row 14.7 Rows | | | | | <ul style="list-style-type: none">Good and stable silage yieldGood feed value via good digestibilityExcellent early vigorTolerant 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 | Head Smut Spha. | Commun Smut Usti. | | | | |
| 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: LowEar height: Average25.7 k/row 14.7 Rows | | | | | <ul style="list-style-type: none">High and stable grain yield in dry conditionsGood tolerance to snappingQuick grain dry downGood tolerance to Ustilago and Ear fusarium Moni | | | | | | <ul style="list-style-type: none">85,000 Per HA Grain95,000 - 100,000 Per HA Silage | | | | |
| 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 Smu tspha. | 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 hybridPlant height: HighEar height: High27.9 k/row 15.4 Rows | | | | | <ul style="list-style-type: none">Excellent level of grain yieldAdaptable to all paddock types and all weather conditionsTolerant to stress conditionsStrong starting vigorVery quick dry down | | | | | | <ul style="list-style-type: none">75,000 - 85,000 Per HA95,000 - 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 | |

