

# Season-Long Availability

Perfectly paired, these two Syngenta TripleSweet bicolor varieties offer your customers a seamless transition for fresh sweet corn harvest all season.

## ALTO



### Features

- Only variety of its kind with 72 day maturity
- Excellent tip fill and good husk cover
- Excellent germination vigor produces uniform stands in early season cold soils
- Slender ear with desirable TripleSweet eating quality

### Benefits

- Desirable flavor and appearance that creates strong consumer appeal
- Hardy variety that consistently produces in first early plantings
- Earliness to market for increased profit potential

### Technical Data

Endosperm type	TripleSweet	Ear length x diameter (in)	7.5 x 1.8
Kernel color	Bicolor	Husk appearance	Medium green
Approx. days to maturity	72	Disease resistance*	None reported

## PRIMUS



### Features

- Exceptional flavor and sweetness exceed standard TripleSweet corn varieties and bring customers back for more
- High resistance to southern corn leaf blight and intermediate resistance to Stewart's wilt

### Benefits

- Excellent for main season plantings
- New standard for eating quality in a sugar enhanced hybrid
- Highly flavorful eating experience to drive repeat sales

### Technical Data

Endosperm type	TripleSweet Plus	Ear length x diameter (in)	8 x 1.8
Kernel color	Bicolor	Husk appearance	Medium green
Approx. days to maturity	81	Disease resistance*	<b>HR:</b> Bm <b>IR:</b> Pst

### Disease Abbreviation Key

<b>Bm</b> Southern corn leaf blight caused by <i>Bipolaris maydis</i> (= <i>Helminthosporium maydis</i> )	<b>Pst</b> Stewart's wilt caused by <i>Pantoea stewartii</i> (= <i>Erwinia stewartii</i> )	<b>HR</b> High resistance
		<b>IR</b> Intermediate resistance

syngenta flowers®

\*For complete disease resistance information, please visit [www.SyngentaUS.com/vegetables](http://www.SyngentaUS.com/vegetables).

Photos are either the property of Syngenta or used under agreement.

©2017 Syngenta. The Alliance Frame, the Purpose Icon, and the Syngenta logo are trademarks of a Syngenta Group Company.