

# Bicolor Supersweets

## Anthem II F<sub>1</sub>

**73 Days.** An early supersweet bicolor with long 8" well-filled ears with tender, sweet kernels, Anthem II carries the Performance Series® protection against select insect pests as well as compatibility with applications of Roundup WeatherMAX® and Roundup PowerMAX® to provide added flexibility to weed management.



## Anthem XR II F<sub>1</sub>



## Anthem XR II F<sub>1</sub>

**73 Days.** An improvement of Anthem II, Anthem XR II carries an additional resistance to Rust and slightly larger ear size. An excellent choice for an early supersweet with high quality and the benefits of Performance Series® protection.

## Patriarch F<sub>1</sub>

**78 Days.** This bicolor supersweet sets a robust ear with excellent tip-fill and outstanding kernel color and tenderness. Ears are protected by a dark green husk, as well as Attribute®Plus level of lepidopteran protection, and a strong disease package. High resistance to Rust (Rp1-G) and intermediate resistance to NCLB and DMV.



## Patriarch F<sub>1</sub>

## SV9010SA F<sub>1</sub>



## Obsession II F<sub>1</sub>

**81 Days.** This late season supersweet combines top eating quality, good tip cover and attractive husk package with Performance® Series pest control and herbicide tolerance. Large ears are easy to pick and have great holding capacity. High resistance to Common Rust and intermediate resistance to Stewart's Wilt and NCLB.

## SV9010SA F<sub>1</sub>

**81 Days.** A Performance® Series variety offering excellent eating quality and good shipping ability, SV9010SA has high yield potential for 8" ears with 18-20 kernel rows. Plants have high resistance to Rust and intermediate resistance to NCLB, and Stewart's Wilt.

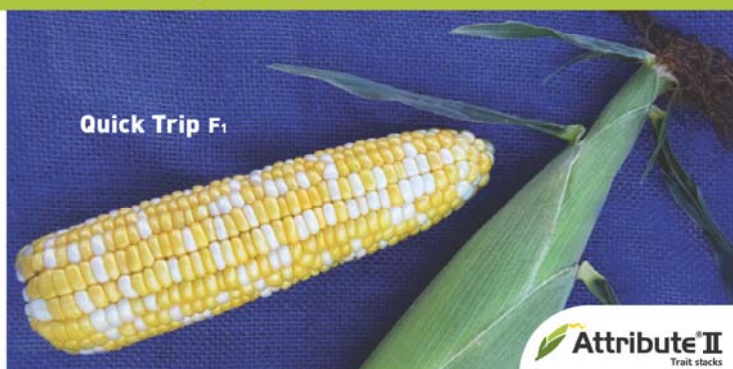


## Obsession II F<sub>1</sub>



# Bicolor Synergistics

**Quick Trip F<sub>1</sub>**



**Attribute<sup>®</sup> II**  
Trait stacks

## Quick Trip F<sub>1</sub>

**71 Days.** The earliest variety in our Biotech Program, Quick Trip boasts great TripleSweet eating quality, large ear size, and good tip fill. Attractive dark green husks protect the ear and present well at market. Proven performance in the Northern U.S. and strong pest protection through the Attribute<sup>®</sup> II trait stack.

## Temptation II F<sub>1</sub>

**72 Days.** This early bicolor shows reliable cold-soil seedling vigor and high yield potential. Expect great eating quality, good tip fill and ample husk cover from Temptation II, in addition to Performance<sup>®</sup> Series levels of pest protection and herbicide tolerance.

## SV9014SB F<sub>1</sub>

**77 Days.** Strong, compact plants set attractive ears with 16-18 rows of high quality kernels. High resistance to Rust, and Performance<sup>®</sup> Series traits for pest protection and herbicide tolerance offers flexibility for management of late season plantings.

## Pursuit F<sub>1</sub>

**80 Days.** Pursuit offers TripleSweet eating quality, a strong husk package, and good sized 8" ears with 16-18 kernel rows. The Attribute<sup>®</sup> II trait package lends broad-spectrum protection to several lepidopteran pests as well as tolerance to both glufosinate and glyphosate herbicides.

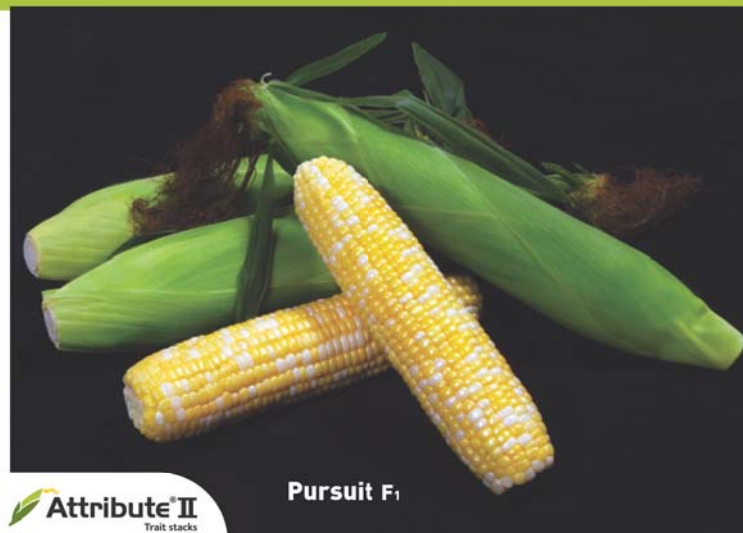
## BC0805 F<sub>1</sub>

**82 Days.** This TripleSweet bicolor is well suited for main-season plantings and offers reliably high yields of long well-filled ears. Tender sweet kernels are protected by a long husk and the Attribute<sup>®</sup> trait stack. High resistance to Common Rust (Rp1-D).

## Remedy F<sub>1</sub>

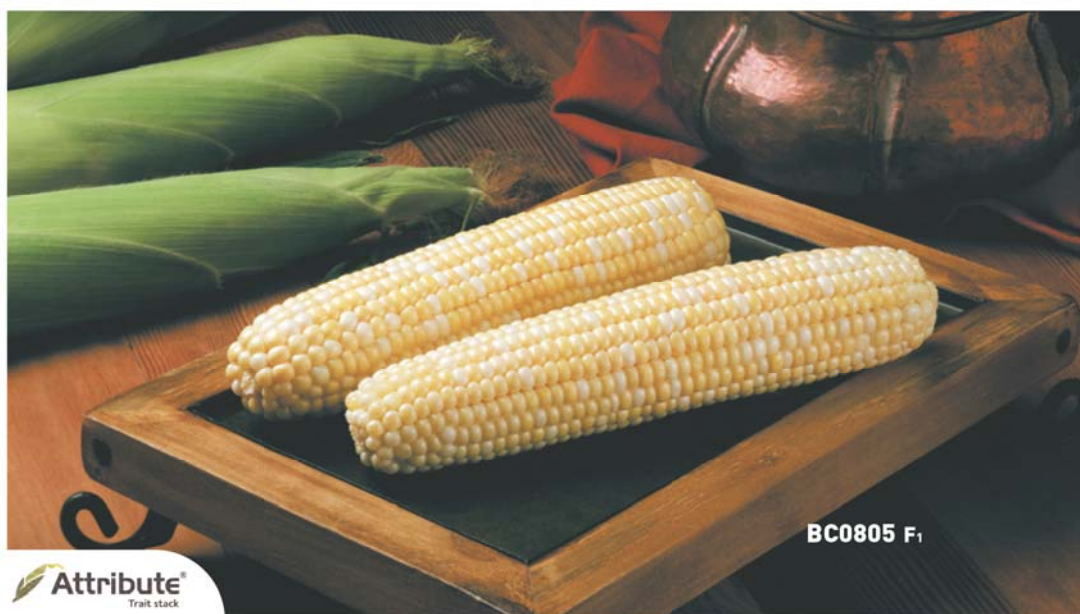
**82 Days.** Remedy offers similar eating quality to BC0805, but a stronger pest protection package through the Attribute<sup>®</sup> II suite of traits. Long ears have excellent tip fill and good husk cover, as well as tender sweet kernels with TripleSweet eating quality.

Note: under certain stress conditions, Remedy may exhibit tassels or glumes growing out of the ear. For orders 100M or greater, a signed Remedy waiver is required at time of purchase.



**Attribute<sup>®</sup> II**  
Trait stacks

**Pursuit F<sub>1</sub>**



**BC0805 F<sub>1</sub>**

**Attribute<sup>®</sup>**  
Trait stack



**Remedy F<sub>1</sub>**

**Attribute<sup>®</sup> II**  
Trait stacks



**SV9014SB F<sub>1</sub>**

**Performance<sup>®</sup>**  
Series



**Performance<sup>®</sup>**  
Series

**Temptation II F<sub>1</sub>**



## White Supersweet



Devotion II F<sub>1</sub>



### Devotion II F<sub>1</sub>

**82 Days.** This supersweet white offers 8" ears with 16-18 rows of bright glossy kernels. High eating quality paired with a nice husk package, Stewart's Wilt protection, and the Performance® Series agronomic traits make Devotion II suited for the late season slot.

## Yellow Supersweet



Protector F<sub>1</sub>



### Protector F<sub>1</sub>

**79 Days.** This well-adapted variety provides consistently high yields of uniform ears with great tip fill, rowing, and husk cover. The ears are suited to both fresh market and shipping, and have supersweet quality. With a combined front of the Attribute®II trait stack and a strong disease resistance package, Protector offers continual profit opportunities for growers. High resistance to NCLB, SCLB, Common Rust (Rp1-D, Rp1-I), Stewart's Wilt, and MDMV.

## Yellow Synergistic



Aspire F<sub>1</sub>



### Aspire F<sub>1</sub>

**80 Days.** Large TripleSweet ears are produced on this late season yellow variety. The medium green husk extends well over the tip of the ear, and the plants offer high resistance to SCLB and Common Rust (Rp1-D), in addition to the top Attribute®II protection against lepidopteran pests.

## White Synergistics



Milky Way F<sub>1</sub>



### Milky Way F<sub>1</sub>

**82 Days.** This TripleSweet white boasts consistent yields and high eating quality, along with the Attribute®Plus suite of traits. Protection against a range of lepidopteran pests, as well as tolerance to glufosinate offers flexibility in weed and pest management.



WH0809 F<sub>1</sub>



### WH0809 F<sub>1</sub>

**80 Days.** Well suited for local and roadside markets, WH0809 offers exceptional TripleSweet eating quality, clean white kernels, and the Attribute® trait stack for broad-spectrum control of lepidopteran pests. High resistance to Rust (Rp1-G) and SCLB.