

BC0805

An industry standard for reliable yields and exceptional eating quality, BC0805 produces attractive bi-color ears packed with superior taste.

FEATURES

- TripleSweet[™] variety that produces long, well-filled ears with tender, sweet kernels
- Attribute® trait stack provides broadspectrum insect control and tolerance to Liberty® herbicide
- Well-suited for main-season plantings in the Midwest and Northeast
- · Consistently high yields

BENEFITS

- Attractive appearance and outstanding eating quality create strong consumer appeal
- Built-in insect protection minimizes pest damage to help maximize yield and quality
- · Herbicide tolerance allows for flexibility in weed management program
- Consistent yields of high quality ears that meet market needs

TECHNICAL DATA	
Approx. days to maturity	82
Avg. ear length (in)	8.0
Avg. ear diameter	1.7
Avg. row count	14-18
Plant height	78
Disease resistance*	HR: PS: (Rp1-d) IR: Bm / Ps

DISEASE ABBREVIATION KEY

Ps	Common rust caused by Puccinia sorghi
Bm	Southern corn leaf blight caused by Bipolaris maydis
HR	High resistance
IR	Intermediate resistance



Footnote to sweet corn: the effectiveness of rust resistance genes in sweet corn will be determined by the variation of common rust races in each growing environment. Rust races are continually evolving, so that rust resistance genes that were effective in the past may suddenly and unexpectedly lose their effectiveness. It is necessary to scout for rust disease development, so that alternative disease control strategies can be deployed in the event that major gene resistance proves ineffective. Syngenta Seeds is an associate member of the International Seed Federation and supports the initiative to use consistent terminology to describe plant diseases and resistance. For further information, see http://www.worldseed.org/isf/diseases_resistance.html.

*For complete disease resistance information, please visit www.vegetables.syngenta-us.com.

All photos are the property of Syngenta unless otherwise noted.

©2014 Syngenta. Important: Always read and follow label instructions. Some crop protection products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Seed products with the LibertyLink (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty herbicide for optimum yield and excellent weed control. Attribute®, Triplesweet™, the Alliance Frame, the Purpose Icon, and the Syngenta logo are trademarks of a Syngenta Group Company. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of Bayer. LIBERTY LINK® 💇 GS 404.63000

SLC 4423A 05-2014