

## White Supersweet



B o r e a l

An impressive disease package and excellent tip fill make Boreal a fine choice for those who grow white supersweets. This new hybrid matures in about 78 days, filling its ears with 14-16 rows of plump, flavorful kernels. Boreal has shown resistance to common rust (Rp 1-d) and tolerance to northern corn leaf blight and Stewart's wilt.

## T R I A L   D A T A

<b>Type</b>	sh2
<b>Approx. Days to Maturity</b>	78
<b>Avg. Ear Length (in.)</b>	8
<b>Avg. Ear Dia. (in.)</b>	1.8
<b>Row Count</b>	14 - 16
<b>Husk Appearance</b>	Dark green. Good flags. Adequate cover.
<b>Disease Resistance or Tolerance*</b>	R (Rp1-d) (see footnote), NCLB*, W*

## Abbreviation Key

- sh2** Supersweet
- NCLB\*** Tolerant to northern corn leaf blight
- W\*** Tolerant to Stewart's wilt
- R** Resistant to common rust (Rp gene)

The VIP seal denotes Value-added, Innovation and Performance.

**Footnote to Sweet Corn:** The Rp1-d, Rp1-g and Rp1-i genes confer resistance to certain races of common rust, including all races typically found in North America through 1998. However, in 1999, common rust pustules were found on varieties containing the Rp1-d gene. This is an indication that there is a new race of common rust, which is not controlled by the Rp1-d gene. Researchers have found this new race in most corn growing areas of North America. In 2001, common rust pustules were also found on varieties that contain the Rp1-g gene and varieties that contain the Rp1-i gene. This is an indication that there is more than one new race of common rust in the environment. The common rust races identified in 2001 were not controlled by any of the single genes Rp1-d, Rp1-g or Rp1-i. The effectiveness of rust genes in sweet corn will be determined by the variation of common rust races in each growing area.

Syngenta Seeds, Inc.  
P.O. Box 4188  
Boise, ID 83711-4188

For more information, please contact  
your nearest ROGERS® dealer

[www.rogersadvantage.com](http://www.rogersadvantage.com)

Note: All variety information presented herein is based on field and laboratory observation. Actual crop yield and quality are dependent upon many factors beyond our control and NO WARRANTY is made for crop yield and quality. Since environmental conditions and local practices may affect variety characteristics and performance, we disclaim any legal responsibility for these. Read all tags and labels. They contain important conditions of sale, including limitations of warranties and remedies. ROGERS®, TRIPLESWEET® and ATTRIBUTE® are registered trademarks of a Syngenta Group Company.