Fielder's Choice—the Most Accurate Germination and Genetic Purity Testing

Fielder's Choice[™] is committed to a program of redundant quality testing which very accurately identifies and reports the seed germination rates and the genetic purity of all our products.

In addition to conducting our own germination tests, we employ the Indiana Crop Improvement Association to conduct additional cold and warm germination tests. We also use the Indiana Crop Improvement Association and other independent laboratories to perform even more tests including electrophoresis. Electrophoresis is a sophisticated set of experiments which can determine the genetic purity of the hybrid by testing for the protein isozyme. This repetition or redundancy of tests is the best way to make sure our customers receive the high quality seed corn they expect!



Excellent Stay-Green 113 Days

The stay-green capability of this highvielding hybrid is unbelievable! The ears and the shucks will be dry and ready to harvest while the leaves are still green. That also means exceptional stalk strength throughout the growing season. Ear retention is also exceptional. Plus B113 is a yield leader with strong early season emergence and vigor. Plant up to 28,000 plants per acre on high fertility better soils and watch B113 perform. Recommended strictly for harvest by combine (ear corn harvesting not suggested), this rugged hybrid is also very well suited for no-till farming. \$45.00

\$44.00/bag with an order of three or more hybrid numbers.

