

The ones that pass the test.

3475

It's rare to find a hybrid in the 114 day maturity range that yields as well as 3475. In fact, it even outyields many hybrids of later maturity. But yields aren't the only reason to plant 3475. It also offers excellent tolerance to drought, resists leaf diseases like Northern Leaf Blight and Eyespot, and produces strong stalks and sturdy roots. First introduced in 1984, 3475's acceptance has been overwhelming. Plant some and see why.

3352

This hybrid has proven itself as the yield leader for its maturity. In this area, 3352 holds a significant yield advantage against competitive hybrids. Now, that kind of performance speaks for itself. But besides yields, 3352 has very good emergence and early vigor along with excellent stay green and leaf disease resistance against Northern and Southern Leaf Blights, Eyespot and Gray Leafspot. This hybrid is going to surprise a lot

3295 News

When put to the test, this new hybrid outyields the competition. By 7.8 bushels per acre in 676 side-by-side yield checks to be specific. And that's just over the last year. Very good emergence, early vigor, large ears and tall plants are just a few of the hardy agronomic traits of **3295**. It even has adequate resistance to most common diseases.

