AGRIGOLD’S FIELD GX

Field GX combines world-class genetics with your field. We classify every one of our hybrids into genetic families based on its genetic background and agronomic characteristics. Knowing a hybrid’s genetic family helps simplify management, reduce risk, and maximize results in your field. This year, we are introducing a new family of genetics from our research and product teams: Field GXH. To learn more, visit agrigold.com/field-gx

GENETIC DIVERSITY MINIMIZES RISK

<table>
<thead>
<tr>
<th>Rank</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GX B</td>
<td>GX B</td>
<td>GX G</td>
<td>GX F</td>
<td>GX F</td>
</tr>
<tr>
<td>2</td>
<td>GX A</td>
<td>GX F</td>
<td>GX F</td>
<td>GX A</td>
<td>GX B</td>
</tr>
<tr>
<td>3</td>
<td>GX F</td>
<td>GX A</td>
<td>GX B</td>
<td>GX B</td>
<td>GX G</td>
</tr>
<tr>
<td>4</td>
<td>GX G</td>
<td>GX G</td>
<td>GX A</td>
<td>GX G</td>
<td>GX A</td>
</tr>
</tbody>
</table>

National Yield (bpa)
Growing Environment
Grain Fill Period

WHAT WILL NEXT YEAR BRING?

Every season presents unique growing conditions and environments. Utilizing genetic diversity with our Field GX families can minimize risk and bring greater yields.

CHARACTERISTICS
Top-end yield consistency
Performs well at high plant populations
Handles multiple soil types
Very good grain quality & test weight
Excellent southern movement
Our global research teams have developed one of the most diverse hybrid lineups in the industry. We’ve classified each genetic family based on unique genetic characteristics.