These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2014 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which may shift periodically and may cause changes in specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies. This chart is updated annually to reflect the most current trends.

<table>
<thead>
<tr>
<th>Agronometrics</th>
<th>Disease and Pest Protection</th>
<th>Test Weight</th>
<th>Protein</th>
<th>Maturity</th>
<th>Height</th>
<th>Straw Strength</th>
<th>Foliar Disease</th>
<th>Fusarium head blight</th>
</tr>
</thead>
<tbody>
<tr>
<td>KELBY</td>
<td></td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>SY606 CL</td>
<td></td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>7</td>
<td>7</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>BRENNAN</td>
<td></td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>SY ROWYN</td>
<td></td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>SY SOREN</td>
<td></td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>SY TYRA</td>
<td></td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>SY INGMAR</td>
<td></td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>JENNA</td>
<td></td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>BARLOW</td>
<td></td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>FALLER</td>
<td></td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>GLENN</td>
<td></td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>8</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>MOTT</td>
<td></td>
<td>2</td>
<td>5</td>
<td>6</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>RB07</td>
<td></td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>SAMSON</td>
<td></td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>WB-MAYVILLE</td>
<td></td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

AgriPro® brand varieties from Syngenta deliver agronomic traits you need for superior performance.

North America's largest wheat breeding program develops AgriPro brand varieties that resist disease while maximizing grain yield and quality. Innovation in the lab combined with thousands of research trials provide farmers a superior seed resource backed by the strength of Syngenta.

Available as certified seed grown and distributed by local AgriPro associates. For more information, call your local AgriPro Associate or visit AgriProWheat.com

Protect Your Crop with Leading Seed Treatments from Syngenta

CruiserMaxx® Vibrance® Cereals seed treatment insecticide/fungicide combines the power of four chemistries to deliver enhanced disease protection, including best-in-class Rhizoctonia protection, that leads to improved emergence, stronger root systems and improved crop performance plus early season insect protection.
**Hard Red Spring Wheat**

**SY Ingmar**
Top Choice for Economic Return
Maximize economic return with both very high protein and high yield potential in a broadly adapted medium maturity semi-dwarf variety. Very good disease package including strong Fusarium head blight plus rust and leaf spot tolerance for top performance.

**SY SOREN**
Stands Strong for Maximum Returns
Matching the best straw strength, yield and quality in a single variety that maintains high Fusarium head blight tolerance. Could be the most adaptable and balanced variety in the marketplace.

**SY605 CL**
Herbicide-Tolerant Spring Wheat
Plant on time and get control of tough grass weeds in-season. This herbicide-tolerant HRS variety offers high yield potential, great quality, and excellent foliar disease tolerance.

**BRENNAN**
Balanced with High Yield and Protein
The variety with high yield potential that doesn’t compromise protein or great agronomics. Why not have it all?

**SY TYRA**
Sawfly Tolerant Variety
The first sawfly tolerant spring wheat from the AgriPro breeding program! This semi-solid stem option fights wheat stem sawfly and still offers yield potential.

**SY CLEARSTONE CL²**
New Herbicide Tolerant Variety Adapted for the Western Dakotas
With high yield potential and good winterhardiness, this variety performs where it counts.

**Call your local AgriPro Associate, 866-Yield-AP (866-943-5327) or visit AgriPro.com/northernplains**

**Hard Red Winter Wheat**

**SY WOLF**
The Top Performer
With excellent disease tolerance and straw strength, this hard red winter wheat has posted top yields across the area.

**ART**
Disease Tolerance and Agronomics
Art winter wheat combines good leaf disease tolerance with improved tolerance to Fusarium head blight. Short height, straw strength and early maturity and proven performance.

**AP503 CL²**
Control Weeds Before They Overwinter
The first hard red winter variety with two-gene tolerance to Beyond® herbicide, allowing both fall and spring herbicide applications to control tough grass weeds in-season.

**SY ROWYN**
The All-Around Performer
Broadly adapted variety with consistent high yield and test weight potential. This robust semi-dwarf maintains a very good disease package that includes some of the best Fusarium head blight tolerance in the Northern Plains.

**JENNA**
The Yielder with Protein
The medium maturing variety in your line-up that doesn’t compromise on agronomics or protein. You have your choice of very high yielding varieties, why not maintain protein, height and straw strength too?

**Northern Plains Seeding Rate Calculator**
available at Agripro.com/northern-plains/np-seed-calculator or from your AgriPro Associate.