**Spring Wheat**

### New! SY McCloud
**Advancing Economic Return**
SY McCloud is a great choice in North Dakota, Minnesota and eastern Montana. A high protein, well-rounded, high-return variety, it has consistent yield potential, very high test weight, medium-early maturity and the ability to stand.

### New! SY Longmire
**Solid Stem Built to Yield**
Bred to combat wheat stem sawfly damage, SY Longmire is a broadly adapted, solid stem variety with high protein potential and a well-rounded disease package. SY Longmire has an SY Ingmar pedigree and excels in North Dakota, Minnesota, and Montana.

### New! SY 611 CL²
**High Yields with Herbicide Tolerance**
If you are looking for a high yielding, herbicide tolerant spring wheat variety, look no further than SY 611 CL². High yield potential, semi-dwarf height and two-gene herbicide tolerance with an SY Soren pedigree, SY 611 CL² is performing well from Montana to Minnesota.

### SY Rockford
**Rock Solid Returns in the West**
Specifically developed for the western wheat acre. SY Rockford handles stress well, balances high yield potential with good protein for high returns per acre and has excellent Hessian fly tolerance. SY Rockford’s large leaves have a growth habit that fills in wide rows fast, while maintaining very good foliar disease and fusarium head blight tolerance.

#### 2020 AgriPro Spring Wheat Comparison Chart

<table>
<thead>
<tr>
<th>SY McCloud</th>
<th>SY 611 CL²</th>
<th>SY Longmire</th>
<th>SY Rockford</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agronomics</strong></td>
<td><strong>Disease and Pest</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Weight</td>
<td>Protein</td>
<td>Maturity</td>
<td>Height</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

**GENERAL:**

1 = Excellent or Best
2 = Very Good to Excellent
3 = Very Good
4 = Very Good to Good
5 = Good
6 = Fair to Good
7 = Fair
8 = Fair to Poor
9 = Poor

**Maturity:**

1 = Earliest
9 = Latest

**Protein Content:**

1 = Highest
9 = Lowest

**Height:**

1 = Shortest
9 = Tallest
The Most Planted Wheat Varieties in North Dakota in 2019

#1 SY Ingmar
Top Choice for Economic Return

The most-planted wheat variety in North Dakota three years in a row, SY Ingmar has very high protein potential, broad adaptation, excellent standability and medium maturity for greater yield potential. SY Ingmar features a solid disease package and a SY Soren pedigree to round out what is the most complete variety the market has ever seen.

#2 SY Valda
The Yield Warrior

Top-end yield potential from slightly later maturity and strong disease tolerance that keeps leaves green longer—extending kernel fill time—makes SY Valda an excellent complement when planting SY Ingmar and SY McCloud. SY Valda tillers well, handles most soil types and maintains moderate protein levels.

Also from AgriPro

SY Rowyn
High Yields with Excellent FHB Tolerance

SY605 CL
Early Maturing, Herbicide Tolerant Spring Wheat

SY Soren
Stands Strong for Maximum Returns

SY Rustler
Yield + Protein = Maximum ROI

Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. AgriPro and the Syngenta logo are trademarks of a Syngenta Group Company. NP - 12/2019