KWS Bono Hybrid Rye

Key Attributes:

- Dual purpose hybrid (forage or grain)
- Drought tolerant
- Strong disease resistance
- PollenPlus® for low ergot risk
- 100% hybrid seed in the bag

KWS Bono is a dual-purpose hybrid from KWS’ breeding program & has unique drought tolerance for high grain yield on light soils – especially when grown as a second cereal.

Dual purpose, exceeding 18 t/a (Fresh wt’) or; 100+ bu/a (grain) have been observed in KWS eastern trials to date. KWS Bono has a shorter canopy height.

With in-built ergot resistance using KWS’ PollenPlus® technology, coupled with rhynchosporium & brown rust resistance, KWS Bono is agronomically sound.

Rye is ideal as a second cereal or addition to all arable rotations.

Grain markets include pig finishing diets (feed grain) or specialty flours or distilling (food industry) use.

*1 Unit = 1 Million Viable Seeds – packed in multiples of 12 Units. Planting weight = .8 units/acre.

<table>
<thead>
<tr>
<th>Variety</th>
<th>tons/acre DM</th>
<th>bu/ac</th>
</tr>
</thead>
<tbody>
<tr>
<td>KWS Bono</td>
<td>5.9</td>
<td>113</td>
</tr>
<tr>
<td>Presto</td>
<td>4.5</td>
<td>75</td>
</tr>
</tbody>
</table>

Example - results Colorado trials 2017, dryland