

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.

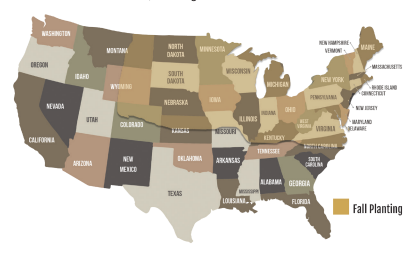
Dual purpose, exceeding 18 wet t/a or; 100+ bu/a (grain) have been observed in KWS eastern trials to date. KWS Bono has a shorter canopy height.

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

Rye is an ideal cereal to arable rotations.

Grain markets include pig fi nishing diets (feed grain) or specialty fl ours or distilling (food industry) use.

*1 Unit = 1 Million Viable Seeds; Planting rate= .8 units/acre.



| Variety | Tons/acre DM | bu/ac |
|----------|--------------|-------|
| KWS Bono | 5.9 | 113 |
| Presto | 4.5 | 75 |

Example - results Colorado trials 2017, dryland