

# **KWS Progas**

Hybrid Rye



SEEDING THE FUTURE SINCE 1856

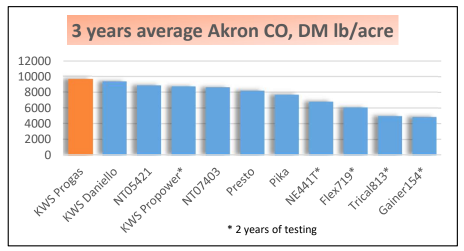


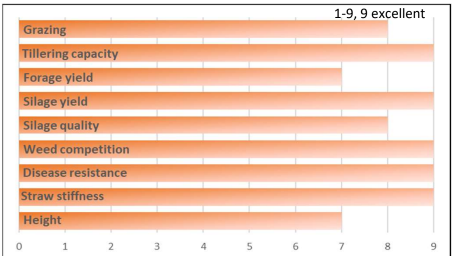
### High yield low cost – No. 1 for silage

#### **Key Attributes:**

- Hybrid
- Impressive fall vigor expressed by high tillering capacity
- Exceptionel winterhardiness
- Early regrowth in spring
- Very good drought resistance

   less water use than any
   other winter small grain.
- Very good competitor to weed
- Very stiff and solid straw
- No diseases full resistance package
- Top silage yield with high quality – high protein and low uNDF
- Adapted for high plains and all Northern States.











## **KWS BONO**

Hybrid Rye





SEEDING THE FUTURE SINCE 1856

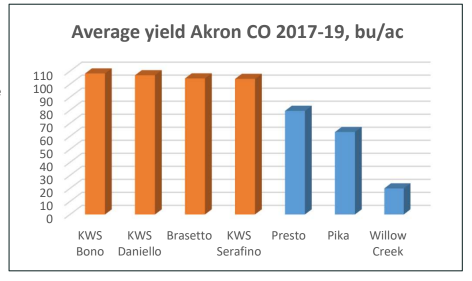


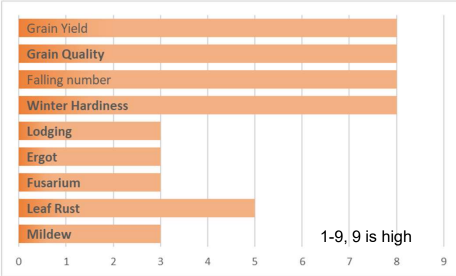
### Centre stage for yield and drought tolerance!

#### **Key Attributes:**

- Hybrid
- Excellent drought resistance
- Very high grain yield
- High grain quality for both food and feed.
- Impressive fall vigor
- Exceptionel winterhardiness
- Early regrowth in spring
- Very good competitor to weed – Allelophaty
- Very stiff and solid straw
- Good disease resistance
- Adapted for high plains and all Northern States.







Hybrid rye is a low input crop which makes it very competitive for feed production. The hybrid develops a very large roots system which help to improve the nutrient and water uptake and reduce the input requirement by 20% at same yield level as other winter cereals. Also the exudates from the roots (Allelopathy) ensure good competition to weed.