

KWS Propower HYBRID RYE

Key Attributes:

- Dedicated hybrid for forage new benchmark for yield
- Silage yields up to 20 wet tons/acre
- Shorter maturity than wheat and triticale
- Great double crop option, especially in the Northern US

Rye 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.

The hybrid is, through its very vigorous growth and due to its allopathy, a very strong competitor to most weeds.



Variety Profile:

Seeding depth 0.75 inch

Seeding rate 1 bag/acre

1 bag = 800,000 viable seeds

Agronomics

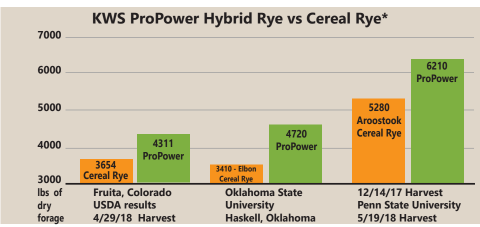
Winterhardiness very high
Heading mid-late
Plant height avg.
Lodging very low

Yield biomass

Ability to tiller very high
Milky sage high
Grain high-very high

Disease profile

Ergot very low
Leaf rust avg.
Mildew avg.



^{*} The seed yield for this study shows KWS ProPower has a 20% advantage over its competitors. This is not a guarantee, results may vary based on location, envinronmental effects and other seeding practices.