

SEEDTECH
WINTER RYE

KWS TAYO
HYBRID WINTER RYE

SEEDTECH
WINTER RYE

KWS SERAFINO
HYBRID WINTER RYE

**A SUSTAINABLE CROP GROWN USING FEWER INPUTS
AND GENERATING HIGH YIELDS OF GRAIN AND STRAW**



STRENGTHS

- ✓ Exceptional farm performance 2017 - 2022 (c 4.2t/ac grain yield, 18 round straw bales/ac)
- ✓ Hybrid Rye consumes approximately 25% less water per tonne of grain compared to wheat
- ✓ Hybrid Rye uses less nitrogen fertiliser and fewer pesticides than wheat

For more on the research into the benefits of feeding Hybrid Rye in growing-finishing pig diets by Dr. Peadar Lawlor, Teagasc, and supported by Seedtech, see the video and research paper on the Seedtech website.

**Hybrid Rye Agronomy Guide
available on our website**

AGRONOMIC CHARACTERISTICS

- ✓ Can be sown from mid-September - tolerates BYDV & Take-all
- ✓ Less fungicides & nitrogen than winter wheat
- ✓ Very secure harvest with very low risk of head losses, sprouting and Fusarium
- ✓ Very suitable for whole-crop and grain markets are developing
- ✓ Extremely drought tolerant. Hybrid Rye outperforms wheat and barley in dry sites and dry seasons
- ✓ Suitable for pig feed – Hybrid Rye has a higher lysine amino acid content than other cereals, and it promotes satiety in pigs and results in fewer digestive upsets

**ERGOT RESISTANCE IS
ASSURED USING KWS
POLLENPLUS® TECHNOLOGY**