

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

37 T: +353 51 832814 | www.seedtech.ie