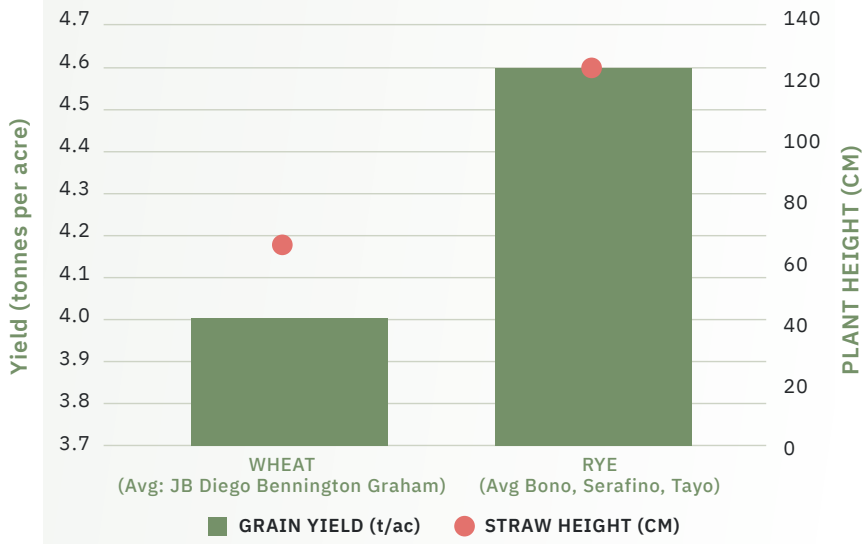


KWS SERAFINO | KWS TAYO

HYBRID RYE

SEEDTECH HYBRID RYE TRIALS 2017-2020



VARIETY PROFILE / YIELD & AGRONOMICS

VARIETY	YIELD (t/ac)	KPH (Kg/hl)	LODGING RESISTANCE	SEPTORIA
KWS SERAFINO	4.9	74.9	6.5	7.5
KWS Tayo	4.6	73.7	6	7.5
GRAHAM	4.0	76.3	7	6.5

SOURCE: SEEDTECH TRIALS 2017-2020



GETTING THE MOST FROM KWS KOSMOS

- Drill 200 seeds/m² from mid Sept to early October
- Drill into take-all prone sites for maximum benefits
- Drill shallow (less than 5cm), watch for slugs
- Apply plant growth regulators early, often and at robust rates in spring

KWS SERAFINO | KWS TAYO HYBRID RYE

- ✓ Can be sown from mid-September - tolerates BYDV & Take-all
- ✓ Exceptional farm performance 2017-2020 (c. 4.5 t/ac grain yield, 18 round straw bales/ac)
- ✓ 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. Rye outperforms wheat and barley in dry sites and dry seasons
- ✓ Suitable for pig feed – rye has a higher lysine amino acid content than other cereals, and it promotes satiety in pigs and results in less digestive upsets.
- ✓ Ergot resistance is assured using KWS PollenPlus® technology

A NOVEL CROP ENTIRELY SUITABLE FOR IRISH CEREAL GROWERS