





## THE MOST RELIABLE WINTER WHEAT TO DRILL IN 2023

## **AGRONOMIC & QUALITY CHARACTERISTICS**

	GRAHAM∜	KWS DAWSUM
Relative Yield	103	102
Straw Height (cm)	79.2	73.4
Resistance to Lodging	7	7
Straw breakdown	5	7
Earliness of ripening	7	6
Mildew	8	(8)
Septoria spp.	6	(5)
Yellow Rust	7	(8)
Fusarium ear blight	5	-
Sprouting	6	(8)
Hectolitre weight (kg/hl)	77.6	79.6

SOURCE: DAFM RECOMMENDED LIST 2023

## **WINTER WHEAT DAFM TRIALS 2022**



**DAFM RI 2023** 

SOURCE: DAFM TRIALS 2022

## AGRONOMIC CHARACTERISTICS

- ✓ Suitable for early\* drilling
- ✓ Reliable disease resistance for Septoria, rust and mildew
- ✓ Low take-all build-up reduces the risk of infection in the following crop
- ✓ Bright, clean head delivering well-filled grains
- ✓ Stiff to stand & early to ripen
- ✓ Drill 300-350 seeds/m2 up to mid-October to maximise tiller capacity
- ✓ Grows rapidly after growth stage 30 to help yield forming leaves move away from Septoria
- Early to harvest helps spread the workload

**21** T: +353 51 832814 www.seedtech.ie

<sup>\*</sup> Consult an IASIS agronomist regarding early drilling of Graham