WINTER WHEAT FORMACJA [A]



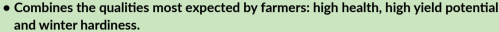












- Very strong and well-developed root system maintaining yielding ears even under drought stress.
- A quality variety, also recommended for delayed sowing.
- The highest protein content.
- Excellent and repeatable yield potential.
- Variety with mid maturity date, low soil requirements, with very high tolerance to soil acidification.
- Performs well on weaker sites.
- Medium height plants, very resistant to lodging.
- Lowest TGW.
- Very high winter hardiness to ensure proper planting in spring.
- Very high health profile across the full spectrum, with particularly high resistance to powdery mildew, brown rust, ear fusariosis

UTILITY AND AGRICULTURAL FEATURES

Type of variety	А	
Earing date	early	
Full maturity date	medium	
Plant height	103 cm	
Winter hardiness	4.5	
Resistance to lodging	7.8 very high	
Soil requirements	low	
Tolerance to soil acidity	very high	
TGW	40.8 g	
Seed density (pcs persq.m)	280-320 pcs	
DISEASE DESISTANCE (0° scalo)		

DISEASE RESISTANCE (9° scale)

Snow mold	/.5 very high
Powdery mildew	7.7 very high
Stem base diseases	7.5 very high
Brown rust	7.7 very high
Stripe rust	8.1 high
DTR	7.8 very high
Leaf septoria	6.5 medium
Chaff septoria	7.7 good
Ear fusariosis	7.8 verv high

GRAIN QUALITY PARAMETERS

Grain uniformity	82%
Density of grain at bulk	75.9 kg/hl
Seed protein	13.40%
Falling number	388 s
SDS sedimentation index	87 ml
Wet gluten amount	-





Check where to buy seeds





FORMACJA [A] winter wheat Also suitable for delayed sowing No. 1 in class A!