BASALTICWINTER SOFT WHEAT











BENEFITS

REGULARITY OF YIELD

- Good valorization of low potential soil
- Big grains (good TKW) for a high and regular yield even in case of water stress.
- Maintains a very high specific weight even with a rainy end of cycle.

VERY GOOD TECHNOLOGIC AND SANITARY PROFILE

- High protein content for milling, baking and export
- Quality E: high W and balanced P/L
- Remarkable Specific Weight
- Good tolerance to fusariosis, its DON rate is in the better of the market.

EXCELLENT LODGING RESISTANCE

Short size, very good resistance to lodging for security.

NTITY CARD

- **Registration:** 2021
- **Technological class:** bread wheat type E
- **Alternativity:** 4 mid winter
- **Earliness of bolting:** 4 early
- **Earliness of earing:** 7 early
- **Ø** Ear type: awned

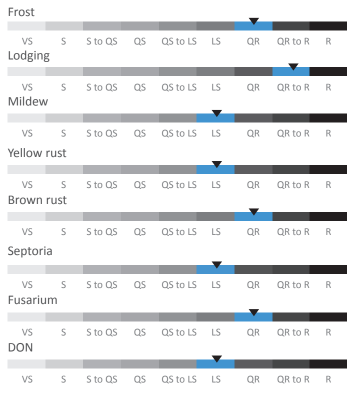
CULTURE TIPS

- · Suitable for mid early to mid late sowing
- Suitable for cultivation after a corn crop
- Erected habit suitable to hoeing



www.lidea-seeds.com

AGRONOMIC AND VARIETAL PROFILE



Tolerant to Chlortoluron.



VS: very sensitive - S: sensitive - S to QS: sensitive to quite sensitive - QS: quite sensitive - QS to LS: quite to little sensitive - LS: little sensitive - QR: quite resistant - QR to R: quite resistant to resistant - R: resistant

Sources : CTPS/GEVES/ARVALIS Institut du végétal/R&D Lidea

T

TECHNOLOGICAL DATA

Protein content		V
low	medium	high
GPD (Grain Protein Deviation)		
		V to the second
bad	medium	good
Specific weight		_
		.

- **Hagberg (s):** 387
- **Zeleny:** 47
- **Hardness:** Medium hard
- **Ø P/L**: 0,6-1,4 **Ø W**: 280-420
- Hydratation (%): 59Baking volume: 1590

