LID GATINEL

WINTER SOFT WHEAT









BENEFITS

HIGH QUALITY OF PRODUCTION

- Excellent specific weight, very good protein level, strong W and high hydration: technological qualities required by the milling industry
- Sprouting resistance and high Hagberg falling number, production quality is guaranteed even in case of precipitation at the end of the cycle
- Fusarium resistance : sanitary quality of the crop

VERY GOOD AGRONOMIC ABILITIES

- Stability of potential in all soil types
- Good behaviour against lodging
- · Good resistance yellow rust and septoria

REGULATITY OF YIELD

- Good TKW,valorisation of valorisation of low potential situations
- **Registration:** 2022
- **Technological class:** bread wheat type E
- **Alternativity:** 2 winter
- **Teaching** Earliness of bolting: 3 mid-early
- **Earliness of earing:** 6.5 mid-early
- **Ear type:** awned

ULTURE TIPS

DENTITY CARD

- Flexibility to different sowing dates
- Erected habit suitable to hoeing



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AGRONOMIC AND VARIETAL PROFILE



Sensitive 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

TECHNOLOGICAL DATA

Proteins content		V
low	medium	high
GPD (Grain Protein Deviation)		
		The second second
low	medium	high
Specific weight		
-1		_
		V

Hagberg (s): 400

Thanks: Medium hard

Ø P/L: 1,1-1,3

Zelenv: 58.8

Ø **w**: 435

⊘ Hydratation (%): 60,7**⊘** Baking volume: 1393

