LID SARABAND

WINTER SOFT WHEAT









BENEFITS

GOOD POTENTIAL OF YIELD

- Remarkable valorisation of high potential situations
- Production of large grains (high TKW) that fill up slowly at the end of the cycle

FULL PROFILE OF RESISTANCE FOR DISEASES

- Very good resistance to all foliage diseases, the plants remain healthy and productive for a long time
- Excellent resistance to fusarium at the end of the cycle, ears and grains are healthy at harvest

REMARKABLE SPECIFIC WEIGHT

- Maintains a specific high weight even under difficult end-of-cycle conditions
- Guarantees good quality and value of the crop

DENTITY CARD

- **Registration:** 2022
- **Technological class:** bread wheat type A
- **Alternativity:** 2 winter
- **Teaching** Earliness of bolting: 3 mid-early
- **Earliness of earing:** 6.5 mid-early
- **Ear type:** awned

ULTURE TIPS

- Flexibility to different sowing dates
- Adjustment of the treatment program according to its good resistance to diseases
- Suitable for cultivation after a corn crop



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AGRONOMIC AND VARIETAL PROFILE



Sensible 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		
		Y
low	medium	high
GPD (Grain Protein Deviation)		
		Y
low	medium	good
Specific weight		
		· ·
low	medium	good

 Hagberg (s): 345

Zeleny: 34

Thanks: Hard

Ø P/L: 0,26-1,47

Ø W: 165-345

Ø Hydratation (%): 59**Ø** Baking volume: 1383

Baking grade: 253

