LID MACUMBA

WINTER SOFT WHEAT









BENEFITS

HIGH LEVEL OF PRODUCTION

- High yield potential in all early wheatgrowing areas in Europe.
- Registered to 105% of official controls in France.
- Strong yield components, including high TKW.

REGULARITY OF YIELD

- Good behavior against Brown Rust and Septoria.
- Perfect stability of the yield components, which means that they can be performed to both good and bad condition soil of growing.
- Good adaptation to heat and water stress.
- Fast end of cycle, for good grain filling.

GOOD RATIO YIELD /QUALITY

- High Specific weigth.
- Good resistance to fusarium ear to preserve the sanitary quality of the harvest.
- High-quality wheat with a high protein content to secure outlets.
- Good baking strength (W) and balanced P/L for milling use.

DENTITY CARD

- **Registration:** 2023
- **Technological class:** bread wheat type A
- **Alternativity:** 3 Winter to Mid Winter
- **Earliness of bolting:** 4 Early
- **Earliness of earing:** 7 Early
- **Tear type:** Awned

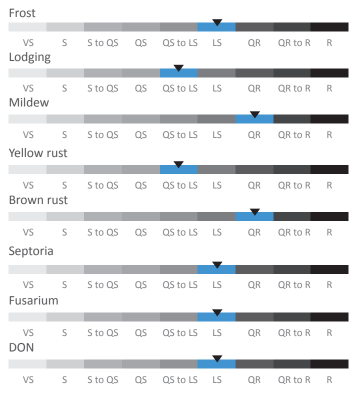


- Good valorization of fungicide protection.
- Resistant eyespot recommanded for cultivation wheat after wheat.
- Orange Blossom Midge resistant for regularity of yield and quality in infested areas.



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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

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

No.

TECHNOLOGICAL DATA

Proteins content		
	Y	
low	medium	high
GPD (Grain Protein Deviation)		
		van de van van de v
bad	medium	good
Specific weight	_	
	· ·	
bad	medium	good

- **Hagberg (s):** 345
- **Zeleny:** 40
- **Thanks:** Medium hard
- Ø w: 210 Ø P/L: 0,78
- Hydratation (%): 58Baking volume: 1400

Baking grade: 255

