

LID MACUMBA

WINTER SOFT WHEAT



BENEFITS

HIGH LEVEL OF PRODUCTION

- High yield potential in all early wheat-growing 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 weight.
- 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.

IDENTITY 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
- ✓ **Ear type:** Awne

CULTURE TIPS

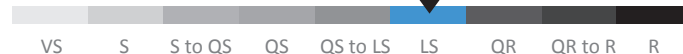
- Good valorization of fungicide protection.
- Resistant eyespot recommended for cultivation wheat after wheat.
- Orange Blossom Midge resistant for regularity of yield and quality in infested areas.



www.lidea-seeds.com

AGRONOMIC AND VARIETAL PROFILE

Frost



Lodging



Mildew



Yellow rust



Brown rust



Septoria



Fusarium



DON



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



GPD (Grain Protein Deviation)



Specific weight



✓ **Hagberg (s):** 345

✓ **Zeleny:** 40

✓ **Hardness:** Medium hard

✓ **W:** 210

✓ **P/L:** 0,78

✓ **Hydratation (%):** 58

✓ **Baking volume:** 1400

✓ **Baking grade:** 255

Lidea
FRESH IDEAS FOR AGRICULTURE

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2024. Source: R&D Lidea.