

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

REGULATIVITY OF YIELD

- Good TKW, valorisation of valorisation of low potential situations

IDENTITY CARD

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

CULTURE TIPS

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



www.lidea-seeds.com

AGRONOMIC AND VARIETAL PROFILE

Frost

VS S S to QS QS QS to LS LS QR QR to R R

Lodging

VS S S to QS QS QS to LS LS QR QR to R R

Mildew

VS S S to QS QS QS to LS LS QR QR to R R

Yellow rust

VS S S to QS QS QS to LS LS QR QR to R R

Brown rust

VS S S to QS QS QS to LS LS QR QR to R R

Septoria

VS S S to QS QS QS to LS LS QR QR to R R

Fusarium

VS S S to QS QS QS to LS LS QR QR to R R

Don

VS S S to QS QS QS to LS LS QR QR to R R

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

low medium high

GPD (Grain Protein Deviation)

low medium high

Specific weight

low medium high

✓ **Hagberg (s):** 400

✓ **Zeleny:** 58,8

✓ **Hardness:** Medium hard

✓ **P/L:** 1,1-1,3

✓ **W:** 435

✓ **Hydratation (%):** 60,7

✓ **Baking volume:** 1393

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 2021. Source: R&D Lidea.