

# 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

### IDENTITY CARD

- ✓ **Registration:** 2022
- ✓ **Technological class:** bread wheat type A
- ✓ **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
- Adjustment of the treatment program according to its good resistance to diseases
- Suitable for cultivation after a corn crop

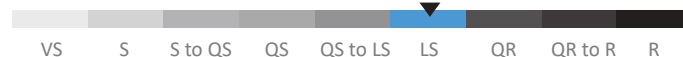


[www.lidea-seeds.com](http://www.lidea-seeds.com)



### AGRONOMIC AND VARIETAL PROFILE

#### Frost



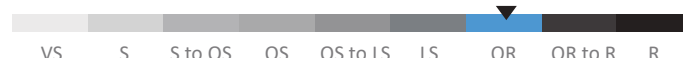
#### Lodging



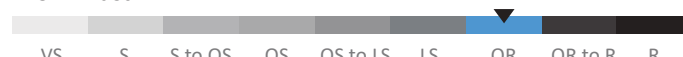
#### Mildew



#### 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:** 34

✓ **Hardness:** Hard

✓ **P/L:** 0,26-1,47

✓ **W:** 165-345

✓ **Hydratation (%):** 59

✓ **Baking volume:** 1383

✓ **Baking grade:** 253

**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.