### SOCADE CS



### BENEFITS

#### GOOD YIELD POTENTIAL AND REGULARITY

Good tillering, for a large number of ears give a stable and regular behaviour.

#### **GOOD SOIL COVER**

Easy weeds management.

#### **GOOD DISEASES PROFILE**

Good resistance against Mildew, Yellow rust and Septoria.

# **DENTITY CARD**

#### Registration: 2020

- **Technological class:** bread wheat type A
- **Ø** Alternativity: 4 mid winter
- Earliness of bolting: 3 Medium late to medium early
- Earliness of earing: 6 Medium late to medium early
- **Ø** Ear type: no awned

## **CULTURE TIPS**

- Recommended in north and central Europe
- Flexible for sowing dates



#### www.lidea-seeds.com

#### AGRONOMIC AND VARIETAL PROFILE

Frost							_	
vs Lodging	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
<sub>VS</sub> Mildew	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs <b>Yellow</b>	s rust	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs Brown	s rust	S to QS	QS	QS to LS	LS	QR	QR to R	R
<sub>VS</sub> Septori	s a	S to QS	QS	QS to LS	LS	QR	QR to R	R
<sub>VS</sub> Fusario	s sis	S to QS	QS	QS to LS	LS	QR	QR to R	R
vs DON	S	S to QS	QS	QS to LS	LS	QR	QR to R	R
VS	S	S to QS	QS	QS to LS	LS	QR	QR to R	R

#### Tolerant 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 medium low high GPD (Grain Protein Deviation) medium bad good Specific weight bad medium good **Hagberg (s):** 340 **Zeleny:** 31 **Hardness:** Medium hard Ø P/L: 0,6-1,3 ØW: 190-230

Hydratation (%): 62
Baking volume: 1610



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.