IZALCO CS

WINTER WHEAT



BENEFITS

VERY GOOD QUALITY PROFILE

IZALCO CS has a high proteins content, a high W which is above 350 most of the time and a balanced P/L.

GOOD TOLERANCE TO FUSARIOSIS

The tolerance to fusariosis of **IZALCO CS** and its DON rate is in the better of the market. This wheat is thus suitable for a cultivation after a corn crop.

SUITABLE FOR ORGANIC FARMING

Thanks to its good diseases profile and its ability to enhance nitrogen, **IZALCO CS** is able to maintain good yield levels in organic farming with good proteins content. Its baking capacity in organic farming is very good and **IZALCO CS** has the higher distinction grade in France regarding the baking ability.

DENTITY CARD

- **Registration:** 2016
- **Technological class:** Strenght wheat, E type
- Alternativity: 3 Winter to mid winter
- **Ø** Earliness of bolting: 5 Early to very early
- **Teaching** Earliness of earing: 8 Highly early
- **Ear type:** Awned

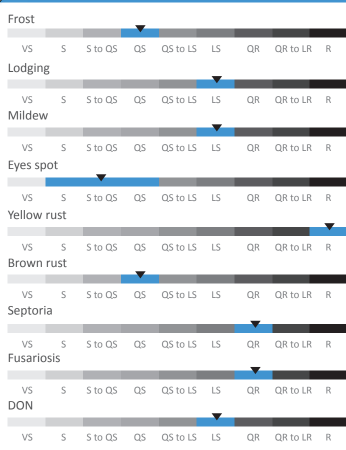
CULTURE TIPS

- This wheat is suitable for a sowing in all center and South Europe.
- IZALCO CS is early to bolting, in colder areas, be aware to late frost which could damage the ears.
- Sowing from late october to december.



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AGRONOMIC AND VARIETAL PROFILE



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 GPD (Grain Protein	medium	high
GPD (Grain Protein	Deviation)	_
bad Specific weight	medium	good
bad	medium	good

- **⊘** Hagberg (s): 277
- **Zeleny:** 27
- **Wardness:** Medium hard
- **Ø P/L:** 0,7-1,4 **Ø W:** 345-420
- **W** Hydratation (%): 60
- **Baking volume:** 1605

