

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

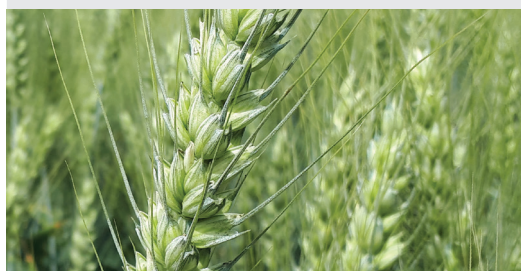
Thanks to its good diseases profile and its ability to enhance nitrogen, **IZALCO CS** is able to maintain good yield levels in organic farming with good proteins content. Its baking capacity in organic farming is very good and **IZALCO CS** has the higher distinction grade in France regarding the baking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

IDENTITY CARD

- Registration: 2016
- Technological class: Stenght wheat, E type
- Alternativity: 3 Winter to mid winter
- Earliness of bolting: 5 Early to very early
- 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.



www.lidea-seeds.com



AGRONOMIC AND VARIETAL PROFILE

Frost



Lodging



Mildew



Eyes spot



Yellow rust



Brown rust



Septoria



Fusariosis



DON



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



GPD (Grain Protein Deviation)



Specific weight



Hagberg (s): 277

Zeleny: 27

Hardness: Medium hard

P/L: 0,7-1,4

W: 345-420

Hydratation (%): 60

Baking volume: 1605

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.