

# MONTECRISTO CS

## WINTER WHEAT



### BENEFITS

#### PRODUCTIVE VARIETY

Very stable, **MONTECRISTO CS** is a variety which shows a good productivity.

#### GOOD BEHAVIOR AGAINST FOLIAGE DISEASES

**MONTECRISTO CS** has good resistances to rusts and fusariosis. This variety has good yields when untreated with fungicides.

#### HIGH SPECIFIC WEIGHT

At the French registration, **MONTECRISTO CS** was evaluated with a mark of 7 on 9 regarding its specific weight.

### IDENTITY CARD

- Registration: 2017
- Technological class: Bread wheat, A type
- Alternativity: 5 Mid alternative
- Earliness of bolting: 6 Very early
- Earliness of earing: 8 Highly early
- Ear type: Awned

### CULTURE TIPS

- Highly early to earing, **MONTECRISTO CS** is a variety well suitable for South Europe. It is mid alternative that allows to be sown late in autumn or beginning of winter without any bolting issues. Moreover, **MONTECRISTO CS** is very early to bolting so the variety is perfect for late sowings.
- With a stable and regular profile in crop, **MONTECRISTO CS** has a covering look with their large leaves and numerous ears with big grains.
- Also, **MONTECRISTO CS** adapts its cycle to the areas where it is cultivated. Thus, it is later at bolting with a quick end in late areas.



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



## AGRONOMIC AND VARIETAL PROFILE

#### Frost



#### Lodging



#### Mildew



#### Yellow rust



#### Brown rust



#### Septoria



#### Fusariosis



#### DON



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



#### GPD (Grain Protein Deviation)



#### Specific weight



Hagberg (s): >330

Zeleny: 31

Hardness: Medium hard

P/L: 1,5

W: 185-255

Hydratation (%): 59

Baking volume: 1500

**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.