MELIA CS

WINTER BARLEY (6 ROWS)



FNFFIT

VARIETY WITH VERY TALL STRAW AND STRONG STEM

MELIA is a tall stem variety which allows a good soil cover limiting weed presence. The variety produces a good straw yield and exhibits a strong stem along with a low lodging susceptibility. This resistance allows it to limit the use of growth inhibitors.

HIGH TKW

MELIA is a variety with big grains. Its TKW is thus high, guaranteeing good yield.

GOOD RESISTANCE TO LEAF DISEASES

MELIA has good resistance to leaf diseases and very good behavior even without fungal treatment. In cultivation, these characteristics allow a cost reduction linked to less use of phytosanitary products.

DENTITY CARD

Registration: 2019

Technological class: feed

Alternativity: 5 Mid-winter to mid-spring

Teaching Earliness of earing: 6.5 Mid-early

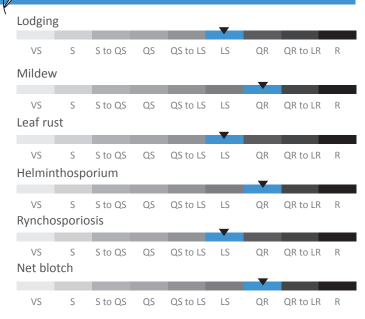
Morphology: 7 High

CULTURE TIPS

- MELIA is a forage barley which suits with a cultivation in a wide part of Europe.
- Its high stem allows to have a double harvest for grain and straw. Thus, this variety is well suitable for breeders.
- Moreover, its low sensitivity to diseases, frost or lodging limit the accidents during the crop cycle and allow to limit the use of phytosanitary products.



AGRONOMIC AND VARIETAL PROFILE



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

TKW: High > 48,5



