

Specific formulated for grapes and damaged white musts

iYeast® Uva Protect White is a specific formulation for grapes or damaged white musts from natural adversities such as hail, Botrytis and acid rot.

Given the continuing bad weather conditions of recent years, the sector R&D Lafood® has developed this specific formula for the treatment of grapes and musts damaged.

OENOLOGICAL PERFORMANCE

In relation to the health status of the grapes received in the cellar, we recommend using it directly in the must if there is a lower percentage of 20% of grapes damaged or botrytic or direct use on the grapes in the drain tank, if the percentage of them damaged is more than 20%.

The formulation of **iYeast® Uva Protect White** has been appropriately designed to inhibit the laccase, tyrosinase, contain indigenous microbial flora and prevent oxidation, eliminating or reducing the doses of sulfur dioxide to be used.

Strongly recommended in the case of Lafood® "Low Input SO₂" vinification. In fact, the use of **iYeast® Uva Protect White** contributes to the noticeable reduction or complete elimination of the use of SO₂.

The significant presence of iYeast® Wall, pure cell walls, makes it possible to counteract the negative action of residues derived from phytosanitary treatments, as well as heavy metals, in particular aluminum, iron and copper (a strong inhibitor of the development of selected yeasts).

DOSES AND METHOD OF USE

Dissolve the product in water (ratio 1:10) and add to the mass.

- 10-15 gr/hl directly on the must
- Minimum 20 gr/hl depending on the health status of the grape

PACKAGING AND STORAGE

Packs of 1 Kg

Store in a cool, dry place and in its original packaging



Rev. 2- 1.02.2021

The instructions correspond to the current state of our knowledge and experience, so do not absolve the user from complying with the standards of safety and security or misuse of the product. In addition, they should not be considered an express or implied warranty or condition for the sale of this product.