



winemaking grapes

APPLICATION TIMES, MODES AND DOSE

1st foliar application: when buds are 15 to 20 cms.

Dose: 1,5 L/Ha.

2nd foliar application: from before flowering to pea sized.

Dose: 2,5 L/Ha.

3rd foliar application: from bunch closure to the onset of ripening. Can be done together with the treatment for the 3rd moth breed.

Dose: 2,5 L/Ha.

POST-HARVEST TREATMENT

An application should be carried out after the grape harvest to store nutrients that will preserve winter output. With this post-harvest treatment better budding in spring and a greater number of buds sprouted is ensured.

Dose: 2 - 2,5 L/Ha.

BENEFITS AND ADVANTAGES

- Improves the C/N index. Good balance between vigour and fruiting.
- Improves fruit setting (especially in grape varieties that tend to have poor fruit set), avoiding coulure.
- Helps vines to coexist with wood diseases, regenerating the operating vessels of the xylem, lengthening their productive life.
- Causes the lignification of plant tissues, hindering fungal pathogens penetration and development.

- **BROTOMAX**[®] encourages the systemic action of fungicides applied to control mildew.
- Uniformity in bunch fruit setting.
- Higher rate of polyphenols in red berries.
- When treated after hail, herbicide or frost damage, there is a rapid and positive plant response.

RECOMMENDATIONS

In the event of iron chlorosis, treat together with **LANZADERA**[®] **HIERRO**, which corrects iron deficiencies.

(Foliar) dose: 1,5 – 3 L/Ha.

If conditions are conducive to the appearance of mildew, an application of **LANZADERA**[®] **COBRE** helps to mitigate the damage caused to the crop.

(Foliar) dose: 1,5 L/Ha in spring. - 2,5 L/Ha in summer.