



raspberry and blackberry

APPLICATION TIMES, MODES AND DOSE

PRIMOCANE (or climbing):

bears fruit in the same year of plantation on tip buds.

1st application: at seedling size, after transplanting in order to promote vegetative development.

2nd application: at seedling size, after transplanting in order to promote vegetative development.

3rd application: in full production, as regards the fattening and homogeneity of the fruits.

Dose:

foliar application: 0,25% (2,5 L/1000 L) or

irrigation application: 5 L/Ha.

FLORICANE (or non-climbing):

bears fruit on the shoots, needing to pass through a cold chamber.

1st application: at the onset of budding, with 3 to 4cm leaves.

2nd application: before beginning production as regards flowering, fertilisation and fruit set.

3rd application: in full production, as regards the fattening and homogeneity of the fruits.

Dose:

foliar application: 0,25% (2,5 L/1000 L) or

irrigation application: 5 L/Ha.



raspberry and blackberry

BENEFITS AND ADVANTAGES

- Increase in the plant's polyphenol content and its antioxidant potential, improving its vascular system.
- Keeps the plant in an optimal productive condition throughout the season, thus preventing decline.
- Increases budding and vegetative development.
- Boosts fruit setting, higher production.
- Increase in fruit quality.
- Improves fruit size and colour.

RECOMMENDATIONS

At the beginning of plantation an application of **CORRIZ•AM**[®] is advisable to obtain more proliferation of absorbent hairs and a greater root mass, meaning the plants will have firm ground grip and thus be prepaid to overcome periods of stress caused by biotic and abiotic agents.

(Soil) dose: 5 L/Ha.

A foliar application of **LANZADERA**^{® 3} is recommended to effectively prevent or correct deficiencies of Zinc, Manganese and Magnesium.

Dose: 0,2-0,3% (2-3 L / 1000 L).

We recommend using **QUASSAR**[®] to improve efficiency of phytosanitary and nutritional treatments, because of its high surfactant, adherent and penetrating power.

Dose (foliar application): 0,3% (3 L / 1000 L).

It is recommended to carry out applications of **BIOHIDRAMAR**^{® CREMA} with the aim of achieving better crop development, homogenization of flower setting and fattening, as well as a helping to overcome times of stress.

Dose:

foliar application: 0,25% (2,5 L/1000 L) or

irrigation application: 2,5 L/Ha.