



kiwi

APPLICATION TIMES, MODES AND DOSE

1st application: from bud break (visible buds) until young leaves are visible (15cm shoot).

Dose:

foliar application: 5 L/Ha.

irrigation application: 8 L/Ha.

2nd application: : from 30cm shoots to visible flower buds.

Dose:

foliar application: 3 L/Ha.

irrigation application: 5 L/Ha.

3rd application: before harvest (approximately 45 days).

Dose:

foliar application: 3 L/Ha.

irrigation application: 5 L/Ha.

BENEFITS AND ADVANTAGES

- Increase in the number of sprouted buds.
- Ensures good stimulation to sprouting buds. Optimum balance between vegetation (foliar surface) and number of flowers, better lining of the tree.
- Strengthens the self-defence mechanisms of the tree to overcome attacks of *Phytophthora* spp.
- Uniformity of fruit and more homogeneous maturation.

- Improves consistency and fruit skin.
- Increases fruit size and calibre uniformity.
- Better conservation of the fruit.

RECOMMENDATIONS

Treat with **BIOHIDRAMAR® CUAJE** from the beginning of flowering until petals are visible, to boost the fruit-bearing potential of the crop, pollen quality, increase in number of uniform and fertile flowers, which means better fruit setting.

Dose (foliar application): 0,1% (1 L/1000L).

We recommend carrying out several applications of **AM•EN®** between fruit setting and fruit fill (approximately every 15-21 days) to promote swelling. In addition, fruit grip is boosted, greater caliber and homogeneity is achieved, and fruit quality is improved.

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

To increase quality and fruit shelf life, an application of **LANZADERA® CALCIO** is recommended.

Dose:

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

irrigation application: 5 L/Ha.



kiwi

We recommend applications of **LANZADERA® POTASIO** to encourage fruit maturation and swelling.

Dose:

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

irrigation application: 5 L/Ha.

When planting begins and at times of stress **CORRIZ•AM®**, is highly recommended to achieve:

- Proliferation of absorbent hairs and a larger root mass.
- Generates a vegetative improvement and a larger trunk diameter.
- Helps to overcome stressful moments caused by biotic and abiotic agents.
- Promotes multiplication and lengthening of roots.
- Stimulates mycorrhization.

Dose (irrigation application): 5-6 L/Ha.