



melon and watermelon

APPLICATION TIMES, MODES AND DOSE

1st application: 10 days after plantation.

2nd application: 15 days after the 1st.

3rd application: after fruit setting.

(Foliar) dose: 0,3%.

(Soil) dose: 5 L/Ha.

For better and quicker healing of the wounds produced after each cut, we recommend a foliar application of **BROTOMAX**[®] whilst the crop yield permits.

BENEFITS AND ADVANTAGES

- Earlier maturity.
- Regulates the vegetative cycle, providing the energy that the plant requires at all times.
- Due to the antioxidant effect offered, treated plants remain younger for longer, lengthening the vegetative cycle and allowing more cuts.
- With the 3rd application we will ostensibly overcome the “collapse” of the melon.

- Stimulates production of polyphenols, making the plant more resistant to “neck diseases”.
- More aromatic fruit with higher sugar content (BRIX level).

RECOMMENDATIONS

If after the first application of **BROTOMAX**[®] the plant lacks colour or is showing signs of retarded growth, an application via irrigation of **CORRIZ•AM**[®] 7 days after the first application of **BROTOMAX**[®] will solve the problem.

Dose: 3 L/Ha.

A foliar application of **BIOHIDRAMAR**[®] **CUAJE** improves flowering and achieves a greater number of uniform and fertile flowers, thus increasing the quality of the pollen.

Dose: 0,1 % (1 cc/L).





melon and watermelon

A joint application of **AM·EN®** and **BIOHIDRAMAR® CREMA** is recommended when the melon reaches the size of an egg and the watermelon the size of a tennis ball.

- Applying **AM·EN®** prevents abortion of fruits and gives uniformity of size, which is to say that it makes the plant produce a greater number of uniform fruits.

(Foliar) dose: 0,3 % (3 cc/L).

- Applying **BIOHIDRAMAR® CREMA** causes cells to fill out which means an increase in fruit weight.

(Foliar) dose: 0,2 % (2 cc/L).

If several flowerings with the consequent fruit settings occur, repeat this treatment at the same times.