



green bean

APPLICATION TIMES, MODES AND DOSE

1st application: 10 days after sowing.

Dose: 3 cc/L.

2nd foliar application: 15-20 days later.

Dose: 3 cc/L.

3rd foliar application: after the first harvest. Can be applied with specific fungicides.

Dose: 3 cc/L.

Subsequent foliar applications: Can be applied every 12-18 days whilst the crop yield allows.

BENEFITS AND ADVANTAGES

- The first application will prevent decay of the “neck” and will give the plant more vigour, achieving better rooting and establishment in the ground.
- Better and even development of the crop (improves floral differentiation, fruit setting and increases production).
- Enhances nodulation of the roots.
- Stronger and more resistant stems to cold.
- Makes the plant stronger against *Alternaria* attacks.

- Maintains levels of production in times of fewer hours of light.
- Quickly improves the healing of the plant’s wounds after harvesting of the fruit.
- Due to the antioxidant effect **BROTOMAX**[®] offers, treated plants remain younger for longer, lengthening the vegetative cycle and allowing more cuts.

RECOMMENDATIONS

When planting begins and at times of stress we recommend applying **CORRIZ•AM**[®] which will enhance proliferation of absorbent hairs and a larger root mass, meaning that the plants will be better established and be better prepared to overcome those moments caused by biotic and abiotic agents during the crop cycle.

Dose (irrigation application): 3 L/Ha.