





## Abundant, high-quality harvests with natural cito.



## Table of recommendations and doses

| Crops    |                               | <b>Dose</b><br>(L/ha) | Application period   |
|----------|-------------------------------|-----------------------|--|
|          | Blackberry<br>and blueberries | 2.5                   | Start applying to flower buds, flowers, and young growing fruits.<br>Repeat the application every 15 days, directing the solution toward flowers and fruits. |
| <b>Ö</b> | Strawberry                    | 1.0 - 2.0             | Start applying to flower buds, flowers, and young growing fruit.<br>Repeat the application every 20 days, directing the solution toward flowers and fruit.   |
|          | Raspberry                     | 1.0 - 0.5             | Start applying to flower buds, flowers, and young growing fruits.<br>Repeat the application every 15 days, directing the solution toward flowers and fruits. |

- · Limited to five applications per cycle.
- ·· For raspberries, it is recommended to carry out a small test on a crop before commercial application, at a dose of 0.1-0.5 ml/L of water to be sprayed.

Effect of Crezymax®BA on the polar diameter and equatorial diameter of blackberries. Michoacan, Mexico.

Effect of Crezymax®BA on the polar diameter and equatorial diameter of blueberries.

Michoacan, Mexico

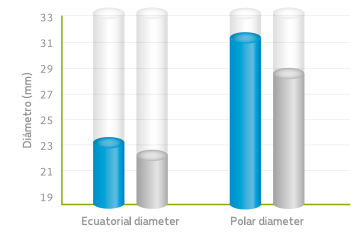




2.5 ml/L



ABSOLUTE REFERENCE







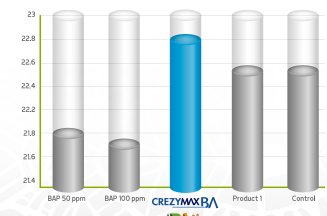


CREZYMXBA BA

2.5 ml/L



ABSOLUTE REFERENCE











Diámetro ecuatorial (mm)





