

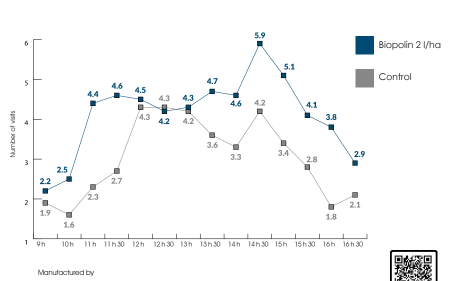


## Gain more from pollination!

Biopolin<sup>®</sup> is a pollination enhancer that increases the attractiveness of treated crops to honeybees, mason bees and other crop pollinators when applied to during blossom timing.

## **Benefits**

- Extended attractiveness of flowering crops for pollinators thanks to Slow Release Technology<sup>™</sup>.
- Increases attraction of honeybee, bumblebees, mason bees and other crop pollinators to flowering crops.
- Dissuades bees from foraging outside of the target crops to other competitive plants.
- Improves crop weight and quality



Research report on the effect of Biopolin on fruit quality and yield of apple. Brazil, 2021. **Medium number of bees** visiting apple trees at intervals of 30 minutes (per tree).

## **Best Management Practices**

- BIOPOLIN® should be applied:
  - once at the beginning of flowering period.
    at the latest directly before the full bloom of the crop.
- Treatment should be repeated only on long blooming crops (10-12 days after first treatment) or if heavy rain occurs just after spraying.
- Application should be done in the morning in rainless and calm weather.
- Rate: 2 liters of Biopolin in 500-750 liters of water will treat one hectare.
- Package sizes: 1 L and 5 L.



Biopolin

C V HORT wholesale.com 1520 Sandhill Drive, Ancaster, ON L9G 4V5 • 855 888-4655



Please refer to product labels for complete application instructions. Always read and follow label directions. Copyright ©2024. Biopolin® is a registered trademark of ICB pharma.