



Gain more from pollination!

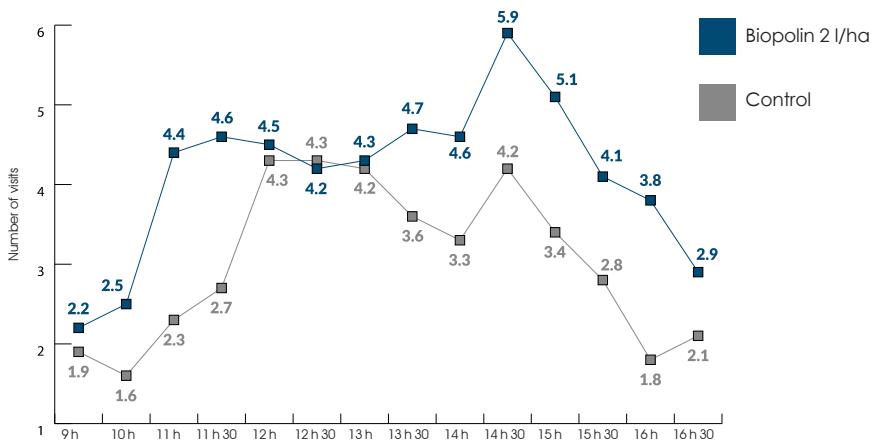
Biopolin® is a pollination enhancer that increases the attractiveness of treated crops to honeybees, mason bees and other crop pollinators when applied during blossom timing.

Benefits

- Extended attractiveness of flowering crops for pollinators thanks to Slow Release Technology™.
- 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.

Manufactured by



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.



SCAN ME

COHORTwholesale.com
1520 Sandhill Drive, Ancaster, ON L9G 4V5 • 855 888-4655