

## WHY USE A BEE ATTRACTANT?

Bees travel at least 4 kms in any direction from their hive to forage for food.

By attracting bees to a food source, we can greatly increase pollination...and fruit!

## HOW DOES IT WORK?

Bees use **releaser pheromones** to communicate food source to other bees.

Bees discover attractant on the treated foliage with a high concentration of pheromones that is detected over long distances.

**Worker bees** leave the hive to forage for food, and return to their hive.

## EASY TO APPLY!

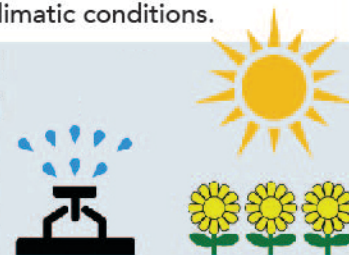
\* Please contact us for ideal dilution rates and climatic conditions.



**Step 1.**  
Slowly mix Pollination Booster with 650 litres with water.



**Step 2.**  
Add this flower mix to Pollination Booster liquid.



**Step 3.**  
In sunny conditions, spray directly onto foliage when flowers start to bloom.\*

**CONTACT US...** *We're here to help!*