



Pollinate Pro

Extended release bee attractant system.

Pollination Pro can not only enhance crop production, but also attract other native species of pollinators to the area. They also indicate that honeybee behavior and foraging area may be enhanced as well. Pollinate Pro maximizes the release of these attractants giving the product longer life in the field, while protecting and containing the active ingredients in an easy to apply material.

Pollinate Pro is an innovative inert polymer system using organics. It is unique in that it is applied once a year right before pollination begins and is an extended release pollinator attractant.

Benefits of using Pollinate Pro

- Proven ingredients that attract pollinators
- Simple, quick and easy application
- The most affordable bee attractant product on the market
- Will not be affected by rainfall, irrigation, or over-tree cooling
- Does not hurt or effect beneficial mite and insect populations
- Organic and residue free
- May help in situations with large trees, in crops where pollination may be effected by shade and in orchards that use netting for hail protection
- Consistent release that lasts up to 6 weeks!



| Cherries | Pume | Vine | Vegetable & small fruit | |
|------------|---------------|------|-------------------------|--------------|
| Almond | Apple | Kiwi | Tomatoes | Peppers |
| Cherries | Pear | | Pumpkin | Cucumbers |
| Peaches | Japanese pear | | Cantaloupe | Squash |
| Nectarines | | | Watermelon | Blackberries |
| Plums | | | Strawberries | Blueberries |
| Appricots | | | Raspberries | Peas / Beans |



Pollinate pro

Bees are essential.

Over 1/3 of the worlds food production requires pollination. Colony collapse disorder continues to reduce honey bee populations worldwide, along with mites, pesticides, and movement of hives following commercial agricultural crops as they flower. Bees are not only an important part of our ecosystem, but also provide us an indicator of the overall health of that same system.

Bees enhance the productivity of our commercial crops, so it is essential to maximize their behavior, roaming area and pollination. Research conducted by the University of Florida shows that it may be advantageous when one or more of the following are present:

- Inadequate number of hives are present
- Hives have low honeybee populations
- Bee kill is present due to the misuse of pesticides
- Weather is cold, windy or overcast
- Weeds or competing crops are nearby
- Lack of viable pollen is present
- Improved seed yield or quality is important
- The reduction of hollow or misshapen fruit is required

Model 301-XSP:

- 300ml Dispenser
- 26:1 Thrust Ratio
- Patented Gator Trigger™ Comfort Grip
- Hex Rod
- Seal Puncture Tool / Spout Cutter
- Ladder Hook



Worldwide collapse

Colony collapse disorder.

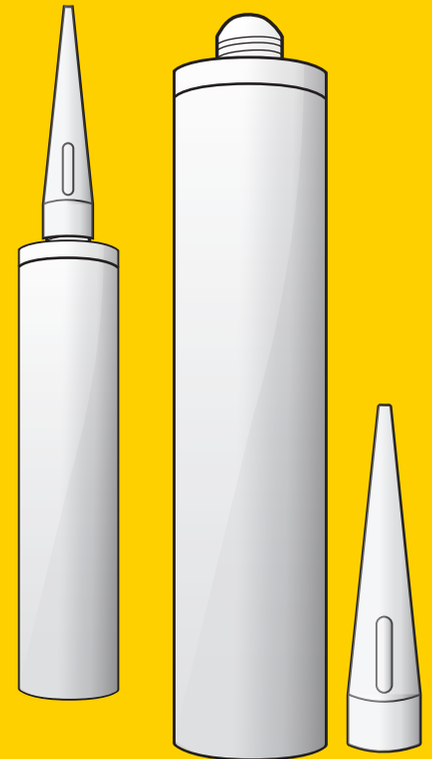
Colony Collapse Disorder in honeybees has been found worldwide. Pollinate pro may help in the overall improvement in pollination where bee numbers are suboptimal. The cause of this disorder is not fully understood, but it causes worker bees to suddenly disappear from the hive. This reduces the overall health of the hive and in many cases reduces overall pollination the bees can accomplish.

Application note:

Pollinate Pro should be applied at a minimum of 300 1 ml applications per acre and for maximum performance we recommend 400 1ml application points per acre. Recommended application point in a tree would be the trunk of the tree at 6'- 8' height.

Cartridge.

Pollinate Pro is available in 300ml cartridges and is packaged in cartons of 12 cartridges per carton.



Contact Details

Company Address:

Instar Naturals LLC.
4001 Summitview Ave,
Suite 5-180,
Yakima, WA 98908

Contact Number(s):

[509]-406-2630

Email:

info@instarnaturals.com

