



An advanced formulation specifically developed to enhance pollinating insect activity and the receptiveness of the pollination process

GENERAL DESCRIPTION:

A fine silky powder specially formulated to assist in pollination, through specific mineral enhancement.

For application by dusting directly to plants; either on its own or after blending with the recommended rates of crop specific pollen.

SURESET-APEX may be applied by hand, portable dusters or via aircraft. **SURESET-APEX** may be used with most pollen types, including wind-pollinated species.

CAUTION:

**KEEP OUT OF REACH OF CHILDREN
KEEP OUT OF DIRECT SUNLIGHT &
HEAT**

If blending with pollen, always blend just before application to inserts or the plant. If pre-blending, insure that the container seal is securely in place to prevent absorption of atmospheric moisture.

GUARANTEED ANALYSIS:

Calcium (Ca) 1.5%
Derived from Calcium Gluconate

DIRECTIONS FOR USE:

Alfalfa: Maximum of 10 lbs per acre applied by dusting equipment during bloom.

Stone Fruit & Nut Crops: Maximum of 25 lbs per acre either pre-blended with pollen or used alone, placed into bee inserts and/or dusted.

Vegetable Crops: Maximum of 10 lbs per acre either combined with pollen or used alone and placed into inserts or dusted.

Citrus & Olives: Maximum of 25 lbs per acre pre-blended with pollen or used alone, placed into bee inserts and/or dusted.

Consult a technical representative for specific recommendations for your crops.

Manufactured By:



2425 Industrial Rowe
Turlock, California 95380
(888) 634-3360
www.fusion360ag.com

**Emergency Telephone Number:
(209) 572-5822**

LIMITED WARRANTY: Manufacturer or seller makes no warranty, whether expressed or implied, concerning the use of this product other than for the purpose indicated on the label. Neither manufacturer nor seller shall be liable for any injury or damage caused by this product due to misuse, mishandling, or any application not specifically described on this label.

Net Contents: _____ 10 lbs (4.53 kg) Lot # _____ 50 lbs (22.68 kg)

Information regarding the contents and levels of metals in this product is available on the Internet at <http://www.aapfco.org/metals.html>