FOR ENHANCED CROP POLLINATION BY HONEYBEES



KEEP OUT OF REACH OF CHILDREN

APISBLOOM®





APIS BLOOM enhances pollination of flowering crops by attracting and increasing visitation time of honeybees.

Net Contents: Batch Number: Manufacturing Date: Expiration Date:

FIRST AID IF IN EYES:

• Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

• Call poison control center or doctor for treatment advice.

IF ON SKIN:

- · Take off contaminated clothing.
- Wash skin immediately with soap and water, then rinse with plenty of water for 15-20 minutes.
- · Call a poison control center or doctor for treatment advice.

IF SWALLOWED:

- Call poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by poison control center or doctor.
- Do not give anything to an unconscious person.

FIRST AID MEASURES

If poisoning occurs, contact a doctor or Poisons Information Centre (Phone Australia 131 126, New Zealand 0800 764 766). If any enquires regarding misuse of product, emergencies or enquiries relating to pets/ humans ingesting product, please direct them to our Emergency Response Service (ERS) In an emergency, call 1800 033 111 (ALL HOURS)

PRECAUTIONS

Wear a long-sleeved shirt, long pants, socks, shoes, waterproof gloves, and eye protection while handling or applying this product.

STORAGE

Store product in sealed containers. For optimal shelf life, product should be kept refrigerated at $39 - 46 \,^{\circ}\text{F}$ ($4 - 8 \,^{\circ}\text{C}$). Do not freeze. If refrigeration is not available, store product in a cool dry place, out of direct sunlight. Do not exceed $75 \,^{\circ}\text{F}$ ($25 \,^{\circ}\text{C}$) for long-term storage.

DIRECTIONS FOR USE

MODE OF ACTION: APIS BLOOM is an attractant designed to enhance pollination by honeybees. APIS BLOOM mimics the communication system worker bees use to inform fellow worker bees that pollen and nectar are available for foraging. APIS BLOOM causes worker honeybees to increase their foraging activity, resulting in increased pollination, fruit quality and yields.

TARGET & SITES: APIS BLOOM is for use on all flowering crops pollinated by honeybees. TIMING OF APPLICATION: Proper application timing is key to the efficacy of APIS BLOOM. Carefully monitor the crop for flower opening. Only apply APIS BLOOM after flower opening has begun. For best results, start applying APIS BLOOM when 5% of crop flowers have opened. Reapply APIS BLOOM every 4 weeks while crop is flowering. DO NOT apply APIS BLOOM when crop is NOT flowering.

APPLICATION METHOD: APIS BLOOM should be applied as many point sources in the field. APIS BLOOM can be applied with a caulking gun, dosing gun, all terrain vehicle, airplane, or similar equipment.

APPLICATION RATE: Apply 750 g (26 oz) of undiluted APIS BLOOM per acre (1,500 g per hectare) per application. Apply a minimum of 250 point sources of APIS BLOOM per acre (500 point sources per hectare) per application.

USE RESTRICTIONS: It is best to apply APIS BLOOM when the ambient temperature is between 55°F (13°C) and 95°F (35°C). Do not apply if rain is expected within 12 hours of application. DO NOT apply APIS BLOOM when crop is NOT flowering.



info@iscatech.com

+1-951-686-5008



Distributed in Australia by: ORGANIC CROP PROTECTANTS
1 Gow St., PADSTOW NSW 2211 info@ocp.com.au

Free call: 1800 634204