

# ATTRACTS HONEY BEES FOR IMPROVED CROP POLLINATION

BEE-SCENT™ Attractant is a liquid formulation containing attractants that can direct honey bees to treated blossoms for improved crop pollination BEE-SCENT's chemistry includes pheromones which encourage the specific behavior of foraging in honey bees. By attracting and concentrating bee foraging, pollen transfer can be increased. Greater yields and improved quality are the typical benefits of more thorough honey bee pollination.

# CONTAINS NO BEE OR HIVE PRODUCTS

### **Active Ingredients:**

Pheromones	· 9.5%
Other Natural Attractants	42.5%
Inert Ingredients	<u>48.0%</u>
TOTAL	

# WARNING

KEEP OUT OF THE REACH OF CHILDREN

May cause an allergic skin reaction.

May cause damage to organs through prolonged or repeated exposure.



BATCH NO:

DOM:

**NET CONTENTS: 9.46L** 

#### **INSTRUCTIONS FOR USE**

Either ground or aerial application units can be used to apply BEE-SCENT. No additives or equipment modifications are needed. BEE-SCENT should be applied at a rate of 2.0 quarts per acre (5.0) liters per hectare). Sufficient water must be used in the mix ratio to assure thorough coverage. Water dilution varies according to crop. See examples.

## **RATES**

Crop	Ground	Aerial
BEE-SCENT	2qts./Ac. (5.0 ltrs.Ha.)	2qts./Ac. (5.0 ltrs.Ha.)
Orchard	50-200 gal./Ac. (470-1870 ltrs./Ha.)	8-15 gal./Ac. (75-140 ltrs./Ha.)
Vine	15-40 gal./Ac. (140-375 ltrs./Ha.)	8-15 gal./Ac. 75-140 ltrs./Ha.)
Row	50-200 gal./Ac. (480-1870 ltrs./Ha.)	8-15 gal./Ac. (75-140 ltrs./Ha.)





610 Central Ave. Billings, Montana 59102 (406) 248-5856 FAX (406) 245-2790 1-800-735-5323 www.scentry.com e-mail: scentry@scentry.com

BEE-SCENT and the Bee Design are Trademarks of Scentry Biologicals Inc.

FIRST AID: If medical advice is needed, have product container or label at hand. Get medical advice/attention if you feel unwell.

**IF ON SKIN:** Wash with plenty of water and soap. If skin irritation or rash occurs: Get medical advice/attention.

24-hour Emergency Telephone Number - For advice contact the National Poisons Centre - 0800 POISON (0800 764 766) - or a doctor, immediately. For specialist advice in an emergency only, call CHEMCALL (24hrs) 0800 243 6225. In a transport emergency dial 111.

HANDLING: Avoid breathing dust, fume, gas, mist, vapours or spray. Wear protective clothing including eye/face protection and suitable respirator. Contaminated clothing should not be allowed out of the workplace; wash contaminated clothing before reuse.

#### **APPLICATION GUIDELINES**

Two applications of BEE-SCENT are recommended. Additional treatments on long blooming crops can improve results.

Early morning application is important. Weather must be favorable to bee flight i.e., sunny and warmer than 60° (15° C), with winds less than 15 mph (24km/h).

Applyy first treatment at early bloom (5-30%). a second treatment 5-8 days later (70-100% bloom) is recommended. On long blooming

crops, treatments at regular intervals throughout the flowering season may be necessary. Clean application equipment is important to avoid interfering with BEE-SCENT's pheromone signal. Protect hives from overspray.

#### **CAUTION**

Chemical Compatibility-**Do not mix with insecticides harmful to bees.** Additionally, growers must pay special attention to the **residual action** of insecticides used just before of while conducting a BEE-SCENT bee attraction program.

DISTRIBUTED BY: Grochem, a brand of ADAMA New Zealand Limited.

Level 1, 93 Bolt Road, Tahunanui, Nelson 7011 PO Box 1799, Nelson 7040, New Zealand.

Ph. 0800 447624

Email: grochem@grochem.com

Website: grochem.com

Approved pursuant to the HSNO Act 1996, approval HSR007638. See www.epa.govt.nz for approval controls.

### **CONDITIONS OF SALE**

Grochem®, a brand of ADAMA New Zealand Limited (Grochem) will not accept any responsibility whatsoever and howsoever arising and whether for consequential loss or otherwise in connection with the supply of these goods other than the responsibility for the merchantable quality of the goods and such responsibilities mandatorily imposed by the Statutes applicable to the sale and supply of these goods. To the extent allowed by such Statutes the liability of Grochem is limited to the replacement of the goods or (at the option of Grochem) the refund of the price paid and is conditional upon a claim being made in writing and where possible sufficient part of the goods to enable proper examination being returned to Grochem within thirty days of delivery.