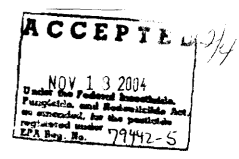
WITTED STATES TO NEEL	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Biopesticides and Pollution Prevention Division (7511C)	EPA Reg. Number: <b>79442-5</b>	Date of Issuance:
BANAL PROTECT	1200 Pennsylvania Avenue NW Washington, DC 20460	Term of Issuance: Name of Pesticide P	
Name and Address of Registr	Registration Reregistration (under FIFRA, as amended) ant (include ZIP Code):	Exose	ex - PTB
for Exosex, Ltd. Technology Scie	ences Group, Inc.	7512	52
Arizona: Regula 4061 North 156 <sup>th</sup>		100	
Goodyear, AZ 8			
Note: Changes in labeling and accepted by the Biope	differing in substance from that accepted in connection sticides and Pollution Prevention Division prior to use oduct always refer to the above EPA registration numb	of the label in commerce	
On the basis of information Federal Insecticide, Fungio	n furnished by the registrant, the above named pesticid cide and Rodenticide Act.	e is hereby registered/re	eregistered under the
protect health and the environment of the environme	b be construed as an endorsement or recommendation ironment, the Administrator, on his motion, may at any t th the Act. The acceptance of any name in connection as giving the registrant a right to exclusive use of the na	time suspend or cancel with the registration of a	the registration of a product under this
This product is ur provided you:	conditionally registered in accordan	ce with FIFRA S	Sec. 3(c)(5)
product un similar pro	or cite all data required for registration der FIFRA Sec.3(c)(5) when the Age ducts to submit such data; and subm r reregistration of your product unde	ency requires all nit acceptable re	registrants of
2. Revise the E	PA Registration Number to read, "El	PA Reg. No. 79	442-5."
3. Submit three	(3) copies of the revised final printed	l label for the re	cord.
Signature of Approving Official	0/1/11		
	ctor CONCURRENCES	Date: 11/18/04	

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Printed on Recycled Paper

[Front panel]



# **EXOSEX** -PTB<sup>®</sup>

A novel pheromone product for suppression of peach twig borer (*Anarsia lineatella*) on peaches, almonds, nectarines, apricots, plums and other stone fruits

This package contains:

5 x high impact polystyrene autoconfusion station 5 x peach twig borer moth autoconfusion tray

Total

### AUTOCONFUSION TRAY

[Net Weight: 2.5 g of pheromone impregnated wax powder]

ACTIVE INGREDIENT E-5-Decen-1-yl acetate E-5-Decen-1-ol OTHER INGREDIENTS

:

0.008% 0.002% 99.990% 100.0000%

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## KEEP OUT OF REACH OF CHILDREN

# CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 79442-L

:

EPA Establ. No. 79442-GBR-1 Date of manufacture: mm/dd/yyyy

EXOSECT LTD. 2 Venture Road Chilworth Science Park Southampton SO16 7NP United Kingdom

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if inhaled or absorbed through the skin. Causes moderate eye irritation. Avoid breathing dust, wear a dust mask, protective eyewear and gloves (appropriate for applying the product). Remove contaminated clothing and wash before reuse. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

#### FIRST AID

#### IF INHALED:

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, the give artificial respiration, preferably mouth to mouth if possible.
- Call poison control center or doctor for treatment advice.

#### IF IN EYES

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after 5 minutes, then continue rinsing eye.
- Call poison control center or doctor for treatment advice.

#### IF ON SKIN OR CLOTHING

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15 20 minutes.
- Call poison control center or doctor for treatment advice.

Have product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact the national Pesticide Information Center at 1-800-858-7378 for emergency medical treatment advice between the hours of 9.30 am and 7.30 pm eastern time.

#### ENVIRONMENTAL HAZARDS

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

#### STORAGE AND DISPOSAL STATEMENTS

Do not contaminate water, food or feed by storage or disposal

STORAGE:	Store in unopened package at temperatures below 40°F. Do not open until ready to use.
PESTICIDE DISPOSAL:	Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.
CONTAINER DISPOSAL:	Dispose of in a sanitary landfill or incineration, or of allowed by state and local authorities, by burning. If burned, stay out of the smoke.

DIRECTIONS FOR USE

#### It is a violation of Federal law to use this product in a manner inconsistent with its labeling

Use within six months of manufacture Check front panel for date of manufacture. Use experience with this product dictates a minimum treatment area of 7.5 acres

1 CROP: Peaches, almonds, nectarines, apricots, plums and other stone fruits 2. PEST: Peach twig borer [Anarsia lineatella] 3 APPLICATION: Deploy Exosex Autoconfusion Stations at the rate of 10 - 12 stations per acre. Place the stations as high in the trees as possible, but at least in the upper third of the canopy. Remove the plastic coverlid of the autoconfusion tray, bring the two wings of the station together, into a "click fit" to form a delta (triangle cross-section). The station is affixed to the tree with the provided ties which thread through the holes in the top ridge of the station. 4 TIMING Deploy the stations prior to the onset of peach twig borer moth emergence in the spring. The stations are active for an extended period of time, depending on the temperature. Make a second application prior to the emergence of the second moth flight but not later than August 1. 5. NOTES::

> If the orchard borders other orchards where peach twig borer is not controlled, migration of these moths can reduce the level of control achieved. This may be counteracted by:

- 1. treatment of entire blocks of orchards and not just sections of conventionally treated areas.
- doubling the number of stations along such borders in a strip of 4 - 6 rows of trees.
- 3. treatment of the infestation source with conventional insecticide.
- 4. monitor the occurrence of peach twig borer in the treated area using weekly pheromone traps catches. If monitoring traps show an extremely high infestation in early spring, consider a preapplication treatment of insecticide. If monitoring traps indicate an extended period of infestation (longer than 8 weeks), replace the Exosex stations, to coincide with subsequent peach twig borer flights or apply a conventional insecticide spray.

#### WARRANTY

This material conforms to the description on the label and is reasonably fit for the purposes referred to in the directions for use. Timing, unfavorable temperatures, presence of other materials, weather, watering practices, nature of the soil, disease problem, condition of the crop, pre-existing conditions and other conditions influencing the use of this product are beyond the control of the seller. Buyer assumes all risks associated with the use, storage, or handling of this material not in strict accordance with directions given herewith. NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY IS MADE.