

ISCALURE®



Pheromone lure for monitoring the
(common name, *scientific name*)

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

ISCALURE (product name) is a pheromone-based attractant lure for the (common name), (*scientific name*). ISCALURE (product name) can be used with ISCA PLDT (plastic delta trap) or similar traps to monitor (target pest common name) populations.

TARGET CROP AND PEST

ISCALURE (product name) is designed for use anywhere (target pest common name) may be present.

USE INSTRUCTIONS

Place one ISCALURE (product name) per trap. Place the lure on top of the adhesive panel inside the trap. Attach the trap securely, within the crop, about 2 m above the ground or where the pest usually resides. Check the trap regularly for the presence of (target pest). Replace the sticky surface of the trap every 2 weeks or when the sticky surface is dirty or saturated with insects. Replace the ISCALURE (product name) with a new lure at least every 4 - 6 weeks. When handling ISCALURE (product name), wear disposable gloves and avoid contaminating the outside of the trap with the pheromone. Discard all old lures and all material that was in contact with the lures from the field, such as ISCALURE (product name) packaging and disposable gloves.

Consult a qualified pest control advisor or your distributor for specific instructions regarding the application rate and timing for ISCALURE (product name) application, as these will vary depending on pest population, crop, and field conditions.

APPLICATION RATE

1 ISCALURE (product name) per trap.

At least 2 traps/ha and at least 2 traps per location.

The number of traps/ha can be reduced when monitoring large, contiguous areas.

ADVANTAGES

The use of ISCALURE (product name) to monitor (*scientific name*) will provide the necessary data to select the most cost-effective and productive control solution. The effective timing of control inputs can lead to a significant decrease in the use of insecticides by allowing application when populations are above threshold levels instead of relying on prophylactic sprays. The use of trap monitoring data with ISCALURE (product name) promotes the most efficient use of pest suppression applications, reducing human and environmental exposure to pesticides. It also reduces the possibility that (*scientific name*) populations become resistant to pesticides by helping to prevent their excessive use.

NAME – CODE

ISCALURE (product name) – (product code)

COMPOSITION

- [*target pest*] pheromone
- Synthetic rubber polymer

APPEARANCE

Gray rubber septum

STORAGE

Store product sealed, in the original container. Store in a cool, dry place, away from heat and out of direct sunlight. For optimal shelf life, keep refrigerated or in the freezer.

PRECAUTIONS

Wear disposable gloves while handling and applying this product.

PACKAGING

Bag

Adult (*scientific name*) ^ picture of pest is updated and posted here ^



ISCA PLDT plastic delta trap



ISCA Technologies, Inc.
1230 W. Spring Street
Riverside, CA 92507, U.S.A.
Office: +1 951 686 5008

v1.2020

info@isca.com www.isca.com