

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

IS-27

{Alternate Brand Name(s):

Entrapment NT, NT Entrapment, Entrapment RC, RC Entrapment, Entrapment AP, AP Entrapment, Entrapment MX, MX Entrapment, Entrapment OG, OG Entrapment, Entrapment HSV, HSV Entrapment, Entrapment LSV, and LSV Entrapment} [Note to reviewer: Optional product identifiers corresponding to the alternate brand names may be used in addition to the full alternate brand names. Optional product identifiers may include: NT, RC, AP, MX, OG, HSV, LSV]

Insecticide

Active Ingredient:

Xanthan Gum.....0.15%

Other Ingredients.....99.85%

Total.....100.00%

KEEP OUT OF REACH OF CHILDREN

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

{See back panel for mixing and application instructions.}{See {side} {back} {panel} {label}{ booklet} for {complete} {additional} {First Aid{,}}{and} {Precautionary Statements,}{Directions For Use}{,}{.}{and}{Storage and Disposal{.}}{and}{warranty disclaimers}{.}}

EPA Reg. No. 92988-U

EPA Est. No. _____

Net Contents: {1 gal (3.79 L)}{2.5 gal (9.46L)}{1 qt. (32 oz.)}

{Batch No. _____}

Manufactured {by} {for}:

Attune Agriculture LLC

751 Park of Commerce Drive, {Suite 106}

Boca Raton, FL 33487

{1-}561-570-1792

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

PRECAUTIONARY STATEMENTS

Wear appropriate personal protective equipment (PPE). Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Socks and Shoes

Follow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

User Safety Recommendations

Users should:

- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.
- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Environmental Hazards

For Terrestrial Uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when cleaning equipment or disposing of equipment wash water or rinsate.

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170.

This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on the label about personal protective equipment, restricted-entry interval, and notification to workers.

Do not enter or allow worker entry into treated areas during the restricted- entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, is:

- Coveralls
- Shoes plus socks
- Chemical resistant gloves (made of any waterproof material)

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Keep unprotected persons and children and pets out of the treated area until sprays have dried.

General Product Information and Mode of Action

IS-27 is an insecticide that has a physical mode of action and adheres the pest to the leaf, and/or engulfs the pest causing suffocation. IS-27 must contact the target pest, and thorough spray coverage is essential for effective control.

IS-27 controls many small, soft bodied pests including aphids, mites, psyllids, scales, thrips, leafhoppers and whiteflies. IS-27 has been shown as effective against soft bodied insects and pests that are 4 mm and smaller in length.

IS-27 controls the early stages (1st and 2nd instar) of certain small foliage feeding caterpillars. When treating caterpillar populations that have a mix of early and late stages, add an insecticide that is registered for use for control of the pest on the target plant.

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

{For {indoor} {and} {outdoor} {usage} {use} on {ornamental plants} {turf} {and} {agricultural crops}}.

IS-27 can be applied using standard application equipment that includes ground, airblast, backpack, and aerial (including ultra-low volume and drone) spray.

Mixing Instructions

IS-27 requires hydration to activate the active ingredient. Consequently, the sequence of product mixing is extremely important. Water must be the first ingredient added to the spray tank. Use half the total amount of water per the Application Directions below for initial mixing. IS-27 must be the first product after water to be added to the spray tank and agitated. If needed, water conditioners can be added before the addition of IS-27 if water quality necessitates the use of such products. After thoroughly mixing IS-27 and water, additional products may be added with agitation as per their label recommendations. After the additional products have been thoroughly mixed, the remaining quantity of water must be added and agitated. Follow the most restrictive of the labeling limitations and precautions of all products used in mixtures.

IS-27 may thicken at product temperatures below 50⁰ F. For best results, tank mix when product temperature is at or above 50⁰ F. When product temperatures are at or below 50⁰ F, additional mixing of up to 5 minutes may be required to reach a uniform consistency. In the event that IS-27 is being stored at temperatures below 50⁰ F, place in an environment that will allow the product temperature to reach at least 50⁰ F prior to mixing for shorter mixing times.

Tank Mix Compatibility

Insecticides/Miticides and Fungicides: IS-27 is compatible with a wide range of insecticides, miticides and fungicides provided they are added to the tank after IS-27 has been added and thoroughly agitated. Follow label requirements for any tank mix partner.

Horticultural Oils (such as mineral and petroleum oils): IS-27 is compatible with most oils provided that: 1) the oils are being applied at concentrations of 2% or less in accordance with their label, and 2) IS-27 is added to the tank mix and thoroughly agitated before the addition of the oil.

Deposition Aids: With the exception of horticultural oils noted above, for best results, tank mix IS-27 with deposition aids that do not contain surfactants and whose primary active ingredient is a hydrocolloid. Consult with Attune Agriculture LLC for compatible deposition aids.

Surfactants, Spreaders, Spreader/Stickers: IS-27's mode of action is physical. When surfactants or spreaders are tank mixed with IS-27, they alter the physical properties of the spray, which

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

reduces the insecticidal properties of the spray. Therefore, do not mix IS-27 with any adjuvant that contains ingredients that promote drop spreading.

Insect Resistance Management

Some insect and mite pests may develop resistance to products after repeated use. IS-27 can be used in Insect Resistance Management (IRM) programs to reduce the likelihood of resistance development.

IRM Practices include:

- Incorporating IPM techniques into your insect and mite control program.
- Monitoring treated insect populations for loss of field efficacy.
- Avoiding use of insecticides with the same target site of action group for season long control of pests that have multiple generations, instead, rotate sprays with insecticides having different target site of action group.
- Using tank-mixtures with insecticides from a different target site of action group.

IS-27 has a physical mode of action and can be used with insecticides with any mode of action. IS-27 can be used in rotation or tank-mixture strategies.

Application Directions

Application Rate: Apply {1/2 pint} {0.5 pint} {0.25 quarts} {8 fl oz} to {2 quarts} {4 pints} {64 fl oz} IS-27 per 100 gallons of spray to achieve a spray concentration ranging from 0.0625% to 0.5% (% volume : volume).{Refer to conversion chart below for guidance on amount of product to use per 100 gallons to achieve various application rates.} Effective insect control with IS-27 requires the correct concentration in the spray and thorough coverage of the target plant. {Refer to table below for use rate ranges per pest.} {It is recommended that the product should be used at >50°F as it is easier to mix, load and apply. The product can be used below 50°F; however, it tends to be more viscous and could be harder to handle.}

{Conversion Chart} [Note to reviewer: the following table will be considered optional text on the final printed label]

Amount of product per 100 gallons (quarts)	Amount of product per 100 gallons (pints)	Amount of product per 100 gallons (fl. oz.)	% v/v
0.25	0.5	8	0.0625
0.5	1	16	0.125
1	2	32	0.25
2	4	64	0.50

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

{Use Rate Ranges per pest:} [Note to reviewer: the following table will be considered optional text on the final printed label]

Pest	Use rate range (% v/v)
Aphid	0.0625% - 0.125%
Thrips	0.0625% - 0.25%
Leafhoppers	0.0625% - 0.25%
Whiteflies	0.0625% - 0.25%
Mites	0.125% - 0.5%
Psyllids	0.0625% - 0.125%
Scales	0.125% - 0.5%
1st and 2nd instar caterpillars	0.0625%
Hemipterans	0.125%
Beetles	0.125% – 0.5%

Spray Volume: Apply 2 – 1,000 gallons of spray per acre. {In California, apply 10-1,000 gallons of spray per acre.}

The amount of spray applied per acre is dependent on the surface area of the use site that is being treated. Early growth stages of plants will generally require less spray volume than later growth stages. Plants with less foliage, such as bulb vegetables and legumes, will require less spray volume than higher foliage plants, such as citrus and pome fruits as well as tree nuts.

The application rates and spray volumes of IS-27 applications must be sufficient to provide thorough coverage of the target use site as the spray must contact the insect pest to be effective.

Application Timing: For optimum results, apply IS-27 at the first sign of infestation and apply every 7 to 10 days as needed.

Spray Drift Management

The applicator is responsible for not allowing spray to drift from the application site.

For ground boom applications, apply with nozzle height no more than 4 feet above the crop canopy and when wind speed is 15 mph or less at the application site.

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

For orchard/vineyard airblast applications, do not direct spray above trees/vines and turn off outward pointing nozzles at row ends and outer rows. Apply only when wind speed is 3-10 mph at the application site as circumstances allow. Do not apply above 15 mph wind speed.

For aerial applications, the boom width must not exceed 75% of the wingspan or 90% of the rotary blade. Use upwind swath displacement and apply when wind speed is 3-10 mph as circumstances allow. Do not apply above 15 mph wind speed. If the application area includes a no-spray zone, do not release spray at a height greater than 10 feet above the crop canopy unless there are pilot safety concerns.

Droplet Size

IS-27 has a physical mode of action that requires the target pest to come into direct contact with a droplet while it is in a liquid state. The droplet must adhere to the leaf and must be of sufficient size to entrap the target pest. Drops that are less than 105 microns in diameter are prone to drift and may not be of sufficient size to entrap the target pest. Therefore, IS-27 must be applied using nozzles and spray pressures that minimize the production of spray drops that are less than 105 microns in diameter.

Restrictions for Tank Mixing with Surfactants and Spreaders

Viscosity and surface tension play an important role in determining drop diameter as the spray moves through the nozzle orifice. Drop diameters increase with increases in spray viscosity. Xanthan gum increases spray viscosity. Surfactants and spreaders limit viscosity and reduce surface tension, increasing the potential for production of small drift prone drops. IS-27 must not be tank mixed with adjuvants containing surfactants, spreaders, wetting agents or organosilicones but can be tank mixed with hydrocolloid based adjuvants. Consult with Attune Agriculture LLC for compatible adjuvants.

Drift Reduction Agents

IS-27 exhibits a level of drift control. If conditions merit an additional drift reduction agent, the only DRAs that should be tank mixed with IS-27 are hydrocolloid based products. Consult with Attune Agriculture LLC for compatible drift reduction agents.

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

IS-27 is Effective Against the Following Pests

Aphids including:

Apple aphid	Lettuce Aphid	Sugarcane Aphid
Blackmargined Aphid	Pea Aphid	
Cabbage Aphid	Potato Aphid	
Cotton Aphid	Red Aphid	
Filbert Aphid	Rose Aphid	
Foxglove Aphid	Rosy Apple Aphid	
Green Peach Aphid	Woolly Apple Aphid	

1st and 2nd Instar Caterpillars including:

Beet Armyworm	Soybean Looper
Corn Earworm	Soybean Podworm
Cabbage Looper	Tobacco Budworm
Codling moth	Tomato Hornworm
Diamondback Moth	Tomato Fruitworm
Imported Cabbageworm	Velvetbean Caterpillar
Navel Orangeworm	

Leafhoppers including:

Grape Leafhopper	Virginia Creeper Leafhopper
Potato Leafhopper	Western Grape Leafhopper
Rose Leafhopper	White Apple Leafhopper

Psyllids including:

Asian Citrus Psyllid	Potato Psyllid
Pear Psylla	Tomato Psyllid

Scales including:

Black Scale	Cottony Cushion Scale
Brown Soft Scale	European Fruit Lecanium
California Red Scale	San Jose Scale
Citricola Scale	

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Thrips including:

Citrus Thrip	Melon Thrip
Florida Flower Thrip	Onion Thrip
Gladiolus Thrip	Pear Thrip
Grape Thrip	Western Flower Thrip
Chili Thrip	

Whiteflies including:

Ash Whitefly	Greenhouse Whitefly
Banded-wing Whitefly	Silverleaf Whitefly
Bayberry Whitefly	Sweet potato Whitefly
Citrus Whitefly	Variegated Whitefly
Cloudy-winged Whitefly	Woolly Whitefly

Mites including:

Broad Mites	Hemp Russet Mites
Cyclamen Mites	Two-spotted Spider Mite
Pacific Spider Mite	Citrus Rust Mite

Hemipterans including:

Chinch bug
Plant bugs

Beetles including:

Flea Beetle

{*Not for use in California} [Note to reviewer: Any of the pests above may be qualified with * as appropriate.]

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

IS-27 can be used on {indoor} {and} {outdoor} {vegetable} {fruit} {and} {other}{food} crops, including:

<p>Stalk, Stem and Leaf Petiole Vegetables {Crop Group 22}, Including</p> <p>Agave Aloe vera Asparagus Bamboo shoots Celtuce Fennel Florence Fern</p> <p>Kohlrabi Palm hearts Prickly pear</p>	<p>Cucurbit Vegetables {Crop Group 9}, Including</p> <table border="0"> <tr> <td>Bitter Melon</td> <td>Gourds</td> </tr> <tr> <td>Cantaloupe</td> <td>Honey balls</td> </tr> <tr> <td>Casaba</td> <td>Honeydew</td> </tr> <tr> <td>Chinese Wax gourd</td> <td>Mango Melon</td> </tr> <tr> <td>Citron melon</td> <td>Muskmelon</td> </tr> <tr> <td>Crenshaw</td> <td>Pumpkin</td> </tr> <tr> <td>Cucumber</td> <td>Squash</td> </tr> <tr> <td>Gherkin</td> <td>Watermelon</td> </tr> </table> <p>Cereal Grains {Crop Group 15}, Including</p> <table border="0"> <tr> <td>Barley</td> <td>Oats</td> </tr> <tr> <td>Buckwheat</td> <td>Popcorn</td> </tr> <tr> <td>Corn</td> <td>Rice</td> </tr> <tr> <td>Millet</td> <td>Sorghum</td> </tr> <tr> <td>Triticale</td> <td>Wheat</td> </tr> <tr> <td>Rye</td> <td></td> </tr> </table>	Bitter Melon	Gourds	Cantaloupe	Honey balls	Casaba	Honeydew	Chinese Wax gourd	Mango Melon	Citron melon	Muskmelon	Crenshaw	Pumpkin	Cucumber	Squash	Gherkin	Watermelon	Barley	Oats	Buckwheat	Popcorn	Corn	Rice	Millet	Sorghum	Triticale	Wheat	Rye									
Bitter Melon	Gourds																																				
Cantaloupe	Honey balls																																				
Casaba	Honeydew																																				
Chinese Wax gourd	Mango Melon																																				
Citron melon	Muskmelon																																				
Crenshaw	Pumpkin																																				
Cucumber	Squash																																				
Gherkin	Watermelon																																				
Barley	Oats																																				
Buckwheat	Popcorn																																				
Corn	Rice																																				
Millet	Sorghum																																				
Triticale	Wheat																																				
Rye																																					
<p>Berries {Crop Group 13}, Including</p> <table border="0"> <tr> <td>Blackberry</td> <td>Grapes</td> </tr> <tr> <td>Blueberry</td> <td>Huckleberry</td> </tr> <tr> <td>Boysenberry</td> <td>Loganberry</td> </tr> <tr> <td>Currant</td> <td>Olallieberry</td> </tr> <tr> <td>Dew Berry</td> <td>Raspberry</td> </tr> <tr> <td>Elderberry</td> <td>Strawberry</td> </tr> <tr> <td>Kiwi</td> <td></td> </tr> </table>	Blackberry	Grapes	Blueberry	Huckleberry	Boysenberry	Loganberry	Currant	Olallieberry	Dew Berry	Raspberry	Elderberry	Strawberry	Kiwi		<p>Hops</p>																						
Blackberry	Grapes																																				
Blueberry	Huckleberry																																				
Boysenberry	Loganberry																																				
Currant	Olallieberry																																				
Dew Berry	Raspberry																																				
Elderberry	Strawberry																																				
Kiwi																																					
<p>Brassica (Cole) Crops {Crop Group 5}, Including</p> <table border="0"> <tr> <td>Bok Choy</td> <td>Cavolo Broccolo</td> </tr> <tr> <td>Broccoli</td> <td>Collards</td> </tr> <tr> <td>Broccoli Rabe</td> <td>Kale</td> </tr> <tr> <td>Brussels Sprouts</td> <td>Kohlrabi</td> </tr> <tr> <td>Cabbage</td> <td>Mustard Greens</td> </tr> <tr> <td>Cauliflower</td> <td></td> </tr> <tr> <td>Chinese Cabbage</td> <td></td> </tr> </table>	Bok Choy	Cavolo Broccolo	Broccoli	Collards	Broccoli Rabe	Kale	Brussels Sprouts	Kohlrabi	Cabbage	Mustard Greens	Cauliflower		Chinese Cabbage		<p>Leafy Vegetables {Crop Group 4}, Including</p> <table border="0"> <tr> <td>Arugula</td> <td>Dandelions</td> </tr> <tr> <td>Cardoon</td> <td>Dock (Sorrel)</td> </tr> <tr> <td>Celery</td> <td>Fennel</td> </tr> <tr> <td>Celtuce</td> <td>Lettuce</td> </tr> <tr> <td>Chervil</td> <td>Orach</td> </tr> <tr> <td>Chinese Celery</td> <td>Parsley</td> </tr> <tr> <td>Chinese Spinach</td> <td>Purslane</td> </tr> <tr> <td>Corn Salad (Mache)</td> <td>Radicchio</td> </tr> <tr> <td>Chrysanthemum</td> <td>Rhubarb</td> </tr> <tr> <td>Cress</td> <td>Spinach</td> </tr> <tr> <td>Swiss Chard</td> <td>Turnip Greens</td> </tr> </table>	Arugula	Dandelions	Cardoon	Dock (Sorrel)	Celery	Fennel	Celtuce	Lettuce	Chervil	Orach	Chinese Celery	Parsley	Chinese Spinach	Purslane	Corn Salad (Mache)	Radicchio	Chrysanthemum	Rhubarb	Cress	Spinach	Swiss Chard	Turnip Greens
Bok Choy	Cavolo Broccolo																																				
Broccoli	Collards																																				
Broccoli Rabe	Kale																																				
Brussels Sprouts	Kohlrabi																																				
Cabbage	Mustard Greens																																				
Cauliflower																																					
Chinese Cabbage																																					
Arugula	Dandelions																																				
Cardoon	Dock (Sorrel)																																				
Celery	Fennel																																				
Celtuce	Lettuce																																				
Chervil	Orach																																				
Chinese Celery	Parsley																																				
Chinese Spinach	Purslane																																				
Corn Salad (Mache)	Radicchio																																				
Chrysanthemum	Rhubarb																																				
Cress	Spinach																																				
Swiss Chard	Turnip Greens																																				

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Sugarcane	Legumes {Crop Group 6}, Including Beans Chickpeas Guar	Lentil Peas Soybeans
Bulb Vegetables {Crop Group 3}, Including Garlic Leek	Onion Shallot	Pome Fruits {Crop Group 11}, Including Apple Crabapple Quince Loquat
Citrus Fruits {Crop Group 10}, Including Calamondin Grapefruit Kumquat Lemon Lime	Mandarin Orange Pummelo Satsuma Tangerine	Stone Fruits {Crop Group 12}, Including Apricot Aprium Cherry Nectarine Peach
Corn (all types) Sweet corn Popcorn Field corn	Tree Nuts {Crop Group 14}, Including Almond Beech Nut Brazil Nut Butternut Cashew Chinquapin	Filbert Hickory Macadamia Pecan Pistachio Walnut
Cotton	Tropical and Subtropical Fruit, Edible Peel {Crop Group 23}, Including	
Tropical and Subtropical Fruit, Inedible Peel {Crop Group 24}, Including Pawpaw	Fig Persimmon Palm Fruit	
	Pomegranate	

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Root and Tuber Crops {Crop Group 1}, Including Artichoke Beet Carrot Cassava Celeriac Chervil Daikon Ginger Ginseng Horseradish Japanese Radish Jicama Parsnip Potato Radish Rutabaga Salsify Sweet Potato Turmeric Turnip Yam Yam Bean	Water chestnut
	Fruiting Vegetables {Crop Group 8}, Including Eggplant Pepper Tomato Hibiscus

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

IS-27 can be used on Turf Grasses, including:

Annual Bluegrass	Perennial Ryegrass
Annual Ryegrass	St. Augustine Grass
Bentgrass	Seashore Paspalum
Bermuda Grass	Wheatgrass
Centipede Grass	Zoysia Grass
Fescue	

IS-27 can be used on {indoor} {and} {outdoor} Ornamental Plants, including:

Flowering Plants, including:		
Amaryllis	Daisy	Peony
Anemone	Hydrangea	Petunia
Aster	Impatiens	Poinsettia
Begonia	Iris	Poppy
Caladium	Lilac	Primrose
Carnation	Lilies	Rose
Chrysanthemum	Marigold	Sweet Pea
Dahlia	Orchid	Tulips
Dianthus	Pansy	Violets
Daffodil	Phlox	Zinnia
Hosta	Fuchsia	

Trees, including:	
Ash	Fir
Beech	Elm
Birch	Juniper
Cedar	Maple
Chestnut	Mulberry
Crape Myrtle	Oak
Cyprus	Palm
Dogwood	Pine
Ficus	Spruce
Willow	

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Shrubs, including:

Arborvitae	Euonymus	Nandina
Azalea	Gardenia	Privet
Aucuba	Holly	Rhododendron
Bayberry	Jasmine	Rose of Sharon
Boxwood	Juniper	Viburnum
Butterfly Bush	Laurel	Yew
Camelia	Ligustrum	Yucca
Distylium	Loropetalum	

Groundcovers, Including:

Ajuga	Mondo Grass
Astilbe	Pachysandra
Aztec Grass	Phlox
Calamintha	Sedum
Carex	Spurge
Ivy	Trillium
Liriope	Virginia Creeper
Mazus	

House Plants, including:

Aglaonema	Dracaena	Rubber Plant
Aloe Vera	Dragon Tree	Snake Plant
Anthurium	Snake Plant	Spider Plant
Bamboo	Ficus	Swiss Cheese Plant
Bird of Paradise	Fiddle Leaf Fig	Wandering Jew
Bromeliad	Mass Cane	Yucca Cane
Cactus	Monstera	ZZ Plant
Chinese Money Plant	Peace Lily	
Coffee Plant	Philodendron	
Croton	Pothos	
Dieffenbachia	Prayer Plant	

{*Not for use in California} [Note to reviewer: Any of the above use sites may be qualified with * as appropriate.]

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a cool dry place in the original container. It is recommended to store the product above 50°F. Do not store near heat or open flame. Keep the container tightly sealed.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling, if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use and the following Conditions of Sale, Disclaimer of Warranties, and Limitation of Liability. If the terms are not acceptable, return the product unopened and the full purchase price will be refunded.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

Conditions: The directions on this label are believed to be reliable and should be carefully followed. Attune Agriculture LLC warrants that this product conforms to the ingredients description on the label and is reasonably fit for the stated Directions for Use, when the product is used according to the Directions for Use and under normal condition of use. Insufficient control of pests and/or injury to the plant to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions or the failure to follow label directions or good application practices, all of which are beyond the control of Attune Agriculture LLC.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, Attune Agriculture LLC makes no other warranties, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Attune Agriculture LLC is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Attune Agriculture LLC disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at Attune Agriculture LLC's election, the replacement of product.

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Optional label text [Note to reviewer: these phrases can be found anywhere on the label in appropriate locations. An EPA approved alternate brand name can be used in place of {this product} in the phrases below]:

{Patent Pending}[Note to reviewer: The phrase “Patent Pending” will be replaced with the patent numbers at the next printing of the labels once the pending applications are approved.]

{Attune Agriculture} {Proven Science. Precise Performance. Smarter Agriculture.®}

{For organic production.}

{Shake well before use}

{Organic Materials Review Institute {(OMRI)}{OMRI} Listed}

{For use on [insert crops/plants from label]{ crops} {turf}{and} {ornamentals}}

{For{outdoor}{and}{indoor} {and} {greenhouse} use}

{For use against [insert pests from pest lists below]}

{Insect {and mite} Control powered by Rhexalloid™ Technology[†]}

{Powered by Rhexalloid™ Technology[†]}

{Insect {and mite} Control with the Active Ingredient, Xanthan Gum found in Rhexalloid™[†]}

{Insecticide powered by Rhexalloid™ Technology[†]}

{[†]Rhexalloid™ is Attune's proprietary technology for the active ingredient Xanthan Gum, which is a non-systemic, contact insecticide that utilizes a physical mode of action to control specific insect and mite pests.} [Note to reviewer: This is the qualifying statement to be used when the qualifier [†] is used after Rhexalloid™ Technology[†]]

{Powered by Rhexalloid™[†] {insecticide[†]}}

{With Rhexalloid™[†] {active ingredient[†]}}

{Contains Rhexalloid™[†] {active ingredient[†]}}

{Insect {and mite} Control using Rhexalloid™ Technology[†]}

{Insect {and mite} Control Formulated with Rhexalloid™ Technology[†]}

{Formulated with Rhexalloid™ Technology[†]}{IS-27}{this product} is a non-systemic, contact insecticide that utilizes a physical mode of action to control specific insect and mite pests. }

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

{{IS-27}}{this product}insecticide has 3 physical modes of action: Engulf, Trap, Immobilize.}

{Powered by Rhexaloid® technology[†], {IS-27}}{this product} harnesses the power of hydrocolloids to transform every water droplet in your tank mix into adhesive traps on the target for the control of insect and mite pests.}

{{IS-27's}}{this product's} unique technology creates a complex molecular structure within every spray droplet that physically controls pests upon contact in three ways.}

{Engulf: Very small sized insects and mites (< 1 mm; 1st and 2nd instar) are engulfed by the droplets and suffocated.}

{Trap: Slightly larger insects (1 – 3 mm; 3rd to 5th instar) are trapped by the droplets. Once an arm or leg makes contact with a droplet, the insect is stuck to the droplet and unable to break free.}

{Immobilize: Insects large enough (3 – 4 mm) to overcome a droplet's adhesion become coated with the drop's contents. The coating on the pest picks up debris as it moves about the leaf surface. Once the coating dries, the insect becomes immobilized.}

{Pests are trapped in droplets with {IS-27}}{this product} upon contact and unable to break free.}

{Pests are engulfed in droplets with {IS-27}}{this product} and suffocated.}

{Pests are covered in droplets with {IS-27}}{this product} and immobilized.}

{A true disruptive technology for managing insect and mite pests¹.} {¹ This product works through a physical mode of action to disrupt the insect lifecycle.}

{Hundreds of traps on every leaf surface.}

{Get off the pesticide treadmill with a disruptive technology not prone to resistance.}

{This product is formulated specifically for the intended uses.}{Specific use rates intended for insecticidal purpose.}

{A novel insecticide engineered to combat resistance.}

{{IS-27}}{this product} {is} {formulated for insect and mite control on fruits, vegetables, and nuts.}}

[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

{{IS-27}{this product} {is}{ formulated for insect and mite control on row crops.}}

{{IS-27}{this product} {is} {formulated for the control of navel orangeworm, codling moth, whiteflies, and mites.}}

{{IS-27}{this product} {is} {formulated for insect and mite control on crops, turf/ornamentals, golf courses, and greenhouses.}}

{Mode of action compatible with rotation and mixture approaches}

{Valuable resistance management tool}

{Zero-day Pre Harvest Interval (PHI)}

{Does not harm bees and lady bugs}

{Biochemical active ingredient}

{Biopesticide active ingredient}

{Biochemical pesticide}

{Biopesticide}

{Biochemical insecticide}

{Biopesticide insecticide}

{Broad spectrum of activity controls aphids, whiteflies, psyllids, leafhoppers, thrips, neonate caterpillars, and mites.}

{Attune's development of {IS-27}{this product}{insecticide} comes from our intimate knowledge of hydrocolloids and the physics of rheology.}

{Droplets with {IS-27}{this product} have an outer membrane that is permeable to insect limbs and an internal structure that is strong enough to hold on to the insect so that it cannot break free.}

{Recommended storage above 50°F.}

{Store above 50°F.}

{Free Sample}

{Not for resale}

{For testing purposes only.}

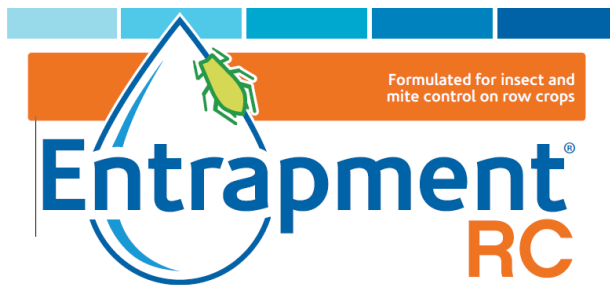
[Note: Text in square brackets is a note to the reviewer.]

{Note: Text in curly brackets indicates optional text.}

Optional Graphics [can be found anywhere on the label]:



[Note to reviewer: On the final printed labels the text “Entrapment Insecticide” in the logo above may be replaced with an EPA approved brand name. An example alternative is provided below:]



{OMRI logo}[representative logo below]

