SAMPLE LABEL

Rejex-it® FOG FORCE
[Alternate Brand Name: RejeX-it Fog Force]

BIRD REPELLENT

FOR NON-RESIDENTIAL COMMERCIAL, INDUSTRIAL, OUTDOORS AND AGRICULTURAL USE

Commercial/Industrial uses around commercial or industrial buildings; on turf grasses and ornamental plants around buildings, airport structures including hangers; in and around warehouses, garages and, assembly plants

Outdoor non-residential uses: tree and plant limbs, branches and trunks, grasses and bushes; turf and ornamental plants; non-potable water bodies; landfills; in, on or around golf courses, public parks, sports fields, non-residential lawns

Agricultural uses: feedstuffs, crops and non-residential agricultural structures.

ACTIVE INGREDIENT:
Methyl Anthranilate (MA), methyl 2-aminobenzoate ........................................... 40.0%
OTHER INGREDIENTS: .......................................................... 60.0%
TOTAL: ............................................................................ 100.0%

This product contains 3.3 pounds of Methyl Anthranilate per gallon of product.

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

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

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact CHEMTREC 24 hours a day at 1-800-424-9300 for emergency treatment information.

EPA REG No. 58035-7
EPA EST. No.: □ 71638-OH-001
□ 67064-IA-001

Batch Code _____

Manufactured by:
Ceannard, Inc.
PO Box 2404
Gastonia, NC 28053
(866) 532-4737

NET CONTENTS: [1 Gal. ] [2.5 Gal] [55 Gal]
SAMPLE LABEL

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS & DOMESTIC ANIMALS
CAUTION: Harmful if absorbed through skin. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS
For terrestrial uses, do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate. This pesticide is slightly toxic to fish and aquatic invertebrates.

PERSONAL PROTECTIVE EQUIPMENT (PPE):
Applicators and other handlers must wear:
- Long-sleeved shirt and long pants
- Waterproof gloves
- Shoes plus socks.

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 this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

DIRECTIONS FOR USE
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

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 this labeling about PPE, restricted-entry intervals, and notification to workers. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard (WPS).

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 24 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: Long sleeved shirt and long pants, shoes plus socks and waterproof gloves.

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 out of treated areas until sprays have dried.
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COMMERCIAL / INDUSTRIAL USE IN AND AROUND NON RESIDENTIAL BUILDINGS

GENERAL INFORMATION

FOR COMMERCIAL / INDUSTRIAL USE IN AND AROUND NON RESIDENTIAL BUILDINGS

Rejex-it FOG FORCE is a liquid concentrate bird repellent which acts to keep birds away from places they are not wanted and where they do damage (turf and ornamentals around commercial buildings; airports; inside warehouses, hangars, garages, assembly plants). As the product warms, it creates a vapor and taste that is irritating to birds. The birds fly away from the area and are repelled as long as the areas to be protected areas continue to be treated with Rejex-it FOG FORCE.

This product can be used to repel birds that congregate in large numbers: starlings (Sturnus vulgaris), gulls (subfamily Larinae), blackbirds including grackles (Family Icteridae), and rock dove and domestic pigeons (Columba livia), cliff swallow (Hirundo fulva), house (English) sparrow (Passer domesticus), house finch (Carpodacus mexicanus), American crow (Corvus brachyrhynchos, Corvus ossifragus) as well as these wild migratory waterfowl: geese (Anserinae), mute swan (Cugus olor), and coot (Fulica Americana).

This product can also be used to repel woodpeckers and other wood damaging birds: acorn woodpecker (Melanerpes formicivorus), Black-backed woodpecker (Picoides articus); downy woodpecker (Picoides pubescens), gila woodpecker (Melanerpes uropygialis); gilded flicker (Colaptes chrysoides), golden fronted woodpecker (Melanerpes aurifrons), hairy woodpecker (Picoides villosus), Lewis's woodpecker (Melanerpes lewis), ladder-backed woodpecker (Picoides scalaris), Northern flicker (Colaptes auratus), Nuttall's Woodpecker (Picoides nutfallii), Pileated woodpecker (Dryocopus pileatus), Red-bellied Woodpecker (Melanerpes carolinus), Red-breasted sapsucker (Sphyrapicus ruber), red-headed woodpecker (Melanerpes erythrocephalus), three-toed woodpecker (Picoides tridactylus), white-headed woodpecker (Picoides albolarvatus), Williamson's sapsucker (Sphyrapicus thyroideus) and yellow-bellied sapsucker (Sphyrapicus varius).

Notes and Precautions:
- Product may damage or discolor painted or plastic surfaces. Always test surfaces before making broad applications.
- Product may freeze when temperatures drop below 55 °F. To prevent freezing, add 10 – 50% Rejex-it Winterizer (addition of 10% to 50% of a fuel alcohol product (isopropyl or butyl), d-limonene solvent, or kerosene will also raise this product’s freezing point).
- If product freezes or crystallizes place in warm water bath or allow melting in a warm room (75 °F).
- When diluting Rejex-it FOG FORCE, always perform a ‘jar’ test for compatibility (in a lidded glass jar, approx. 1 quart in size, add this product and any diluents in their relative proportions. Seal jar and mix thoroughly. If mixture separates in any way – precipitates, gels, oily films or layers, etc. – this indicates incompatibility – incompatibility will typically be seen in 5 to 20 minutes).
- Do not use this product to repel any birds on the Threatened or Endangered Species list. The following birds are Threatened or Endangered: Ivory-billed Woodpecker (Campephilus principalis), Red-cockaded Woodpecker (Picoides borealis), Cape Sable seaside Sparrow (Ammodramus maritimus mirabilis), Florida Grasshopper Sparrow (Ammodramus savannarum floridanus), San Clemente Sage Sparrow (Amphispiza belli clementeae), Laysan Finch (honeycreeper) (Telespyza cantans) and Nihoa Finch (honeycreeper) (Telespyza ultima), Hawaiian Crow (alala) (Corvus hawaiiensis), Hawaiian Goose (Branta sandvicensis), Hawaiian coot (Fulica Americana alai)
NON-FOGGING APPLICATIONS (FOR COMMERCIAL / INDUSTRIAL USE IN AND AROUND NON-RESIDENTIAL BUILDINGS)

WOODEN POLES, WOODEN RAFTERS, WOOD SIDING, BUILDING SURFACES, BUILDING CANOPIES AND BEAMS

To repel the targeted birds apply Rejex-it FOG FORCE to wooden poles, fence posts, power poles, telephone poles), wooden rafters, studs, building canopies (indoor or outdoor structural canopies, awnings or marquees) and structures as well as concrete and other building surfaces (metal or wood floors, walls, rafters) and allow to dry. Area to be treated should be where targeted birds damage, roost and/or nest.

Use Precautions
- Always clean area to be treated and remove any weather damaged or loose wood prior to application.
- Do not apply where birds are actively nesting, fledging or when juvenile birds are present.
- Prior to removing any nest, make sure it has been abandoned.
- To avoid discoloring or loss of paint, do not apply Rejex-it FOG FORCE directly to painted, stained or vinyl surfaces.
- Always mix Rejex-it FOG FORCE with paint, stain, varnish or pigment, before applying to painted, stained, or vinyl surfaces.

UNDILUTED OR DILUTED WITH OIL OR WATER AND SURFACTANT AND/OR ADHESIVE

Application Directions:

Rejex-it FOG FORCE can be applied with a brush or swab to smaller treatment areas. For larger treatment areas, apply with conventional spray equipment (such as handheld sprayer). When using spray equipment, stand at least 3 feet away from surface to be treated. Using a low pressure spray to avoid spray back, spray the treatment area thoroughly.

For undiluted applications – Apply Rejex-it FOG FORCE by brush or spray equipment to affected area. Apply enough product to wet the treatment area thoroughly.

Dilute with oil or water and surfactant and/or adhesive if needed to promote ease of spreading and to increase sticking.

For diluted applications – Mix Rejex-it FOG FORCE at a rate of 1 part product to 9 parts diluent (oil or water) with surfactant and/or adhesive. (Example: 2 fl. oz. Rejex-it FOG FORCE (.8 oz. a.i.) in 18 fl. oz. of oil or water with surfactant and/or adhesive, up to full strength product)

MIXED INTO PAINTS, STAINS, VARNISHES AND PIGMENTS

Application Directions:

Rejex-it FOG FORCE can be mixed into oil-based* paints and stains, varnishes and pigments and applied to building surfaces to repel targeted birds from roosting, nesting or to repel targeted woodpeckers and wood damaging birds from damaging or destroying wood siding, rafters and buildings.

[NOTE – if you wish to mix with a non-oil-based paint or stain, perform a jar test to ensure compatibility prior to mixing – see General Information section of this label for further instructions.]

Apply Rejex-it FOG FORCE prior to or after bird damage is present. Mix 4-10 fl. ounces of Rejex-it FOG FORCE (1.6 to 4 oz. a.i.) to 1 gallon of exterior oil based stain, paint, varnish or pigment. Shake or stir mixture for at least 2 minutes for uniform mixing. Use mixture immediately.
Apply 2-4 coats of paint, stain, varnish or pigment with a brush or paint roller to damaged or repaired areas.

MIXED INTO VAPORIZING GELS, ADHESIVES, FILLERS AND RESIN

Application Directions:

Rejex-it FOG FORCE can be mixed into vaporizing gels, adhesives, fillers and resin and applied to building surfaces to repel targeted birds from roosting or nesting or to repel targeted woodpeckers and wood damaging birds from damaging or destroying wood siding, rafters and buildings.

Mix Rejex-it FOG FORCE at a rate from 10%-30% v/v with a vaporizing gel, such as Gelo (Natural Forces, LLC) adhesives, fillers or wood repair resin (for example: 2 to 6 fl. oz. of product (0.825 to 2.5 oz a.i.), mixed with enough Gelo or other diluent to make 20 fl. oz.). Shake or stir mixture for at least 2 minutes for uniform mixing. Use mixture immediately.

Apply mixture with a brush or spackle knife to holes and damaged areas to repel targeted woodpeckers and other birds. Do not apply directly to painted surfaces. To protect painted surfaces, adhere duct or painters tape, and apply Gelo or other gels to the tape. See Gelo or other gel labels for proper clean-up.

RAFTERS, PATIOS, BALCONIES, CANOPIES, CORNERS OF BUILDINGS

Use Precautions:
• Always clean area prior to application.
• Do not apply where birds are actively nesting. Prior to removing nest, make sure it has been abandoned.
• Do not use non-fluorinated petroleum based poly absorbent material or non-fluorinated plastic containers, as Rejex-it FOG FORCE can damage this type of material.

Apply Rejex-it FOG FORCE to small areas with stale/still air such as corners, rafters, patios, balconies, building canopies, (indoor or outdoor structural canopies, awnings or marquees), etc., to repel roosting or nesting of targeted birds.

Application Directions:
Rejex-it FOG FORCE applied to Absorbent Materials:

Add one (1) fluid ounce of Rejex-itFOG FORCE (0.4 oz. a.i.) to 2 dry ounces of a natural fiber-based absorptive media such as Biodac® or Grit-O’Cobs®, and place in a metal or fluorinated plastic container, or use with Natural Forces Nestinator system (fiber based absorbent material contained in a metal can). This will allow Rejex-it FOG FORCE to diffuse in the space for long term control. Area to be treated should be where birds roost and/or nest.

FOGGING APPLICATIONS (FOR COMMERCIAL / INDUSTRIAL USE IN AND AROUND NON-RESIDENTIAL BUILDINGS)

WAREHOUSES, HANGARS, GARAGES, ASSEMBLY PLANTS, AROUND NON-RESIDENTIAL STRUCTURES AND BUILDINGS, AIRPORTS, FARMSTEADS:
SAMPLE LABEL

Use Precautions
- Do not apply this product in ponds with potable water
- Do not apply this product in areas where Threatened or Endangered Birds may be present
- To avoid discoloration, direct fogging outlet or nozzle away from surfaces and greenery or hold fog or aerosol generator at least five (5) feet from any object, painted surface, plants and shrubbery.
- Do not allow Rejex-it FOG FORCE to accumulate on painted or finished surfaces to prevent damage
- To avoid discoloration or damage, do not allow Rejex-it FOG FORCE to accumulate on foliage or vegetation to the point of runoff

Methods of Application:
Thermal and Mechanical Foggers and Automated Aerosol Systems: Use Rejex-it FOG FORCE with thermal and mechanical foggers or automated aerosol systems, specialized fogging and aerosol equipment. Apply Rejexit FOG FORCE at a rate of less than 30 microns (maximum droplet size of 25 microns when using with automated aerosol system). For best results, ensure that the product comes in direct contact with target birds (see above) through direct fogging or proper air circulation via natural or artificial air movement.

Dry Fogging Systems: Apply Rejex-it FOG FORCE with Dry Fogging Systems such as Power Diffuser, Fragrance Fogger, Micro Fragrance Fogger, Tweetzilla, Hoothazer, BirdBuffer and other systems. Dry fogging systems produce a very small droplet (1-5 microns), which evaporates, and allows vapor to penetrate normally inaccessible areas.

[New York Only: Fogging application must be done by certified applicators. Applicators must use a dust/mist filtering respirator (MSHA/NIOSH) approval number prefix TC-21C, or a NIOSH approved respirator with any N, R, P, or HE filter. A minimum separation distance equal to 100 ft or the windward length of the proposed treatment area, whichever is greater, is required between the outer perimeter of the proposed area and any adjacent area of natural bird habitat such as a clump of trees, wood lot, forested area, etc. Shut the fogger off when the Rejex-it FOG FORCE bearing fog has reached the downwind perimeter of the treatment area or sooner if the birds have been repelled. Use precautionary measures to ensure that there is no direct exposure to humans, pets, domestic animals or non-target wildlife.]

Application Directions:
Apply Rejex-it FOG FORCE undiluted at a rate not to exceed one (1) fl. oz product (0.4 oz. a.i.) per 10,000 cubic feet of space to be treated for indoor use or undiluted at a rate of 6 - 8 fl. oz product (2.5 to 3.3 oz. a.i.) per acre (43,500 sq ft) of area to be treated for outdoor use around commercial buildings and structures.

Point the fog generator in the direction of the nuisance birds. Keep the fog generator at least 5 feet away from any structure or object to allow for complete dissipation of the fog. Best product performance is achieved with a dry fog. Consult the fog generator owner’s manual for proper settings to assure a dry fog. Use ULV, thermal and other foggers and aerosol generating equipment with a maximum application size of less than 30 microns to apply this product. When applying near water or to trees and foliage, use a droplet size less than 20 microns, so that product will stay suspended and will not settle on water surface, and will penetrate foliage without wetting it. Several treatments, 1 to 4 days apart may be required for removal of all nuisance birds.

Apply Rejex-it FOG FORCE as soon as birds arrive, any time of day when birds are present, or when birds have settled down or are roosting. For roosting birds, the product is best applied in the evening when most of the birds have arrived but before it gets too dark for the birds to leave.
To control Canada geese, apply when they are feeding or roosting. Do not apply when birds are nesting or during breeding season.

For best results, treat under the following conditions:

- Apply during cooler temperatures (early morning or late afternoon hours)
- Apply when wind speed is between 2 and 15 mph
- Apply product upwind, so that wind will carry the fog in the general direction of the birds
- Expose as many birds as possible to the fog for fast and lasting results.

For automated fogging applications, point the fogger in the direction of the birds or their expected approach. Set the fog generator for an appropriate duration as needed to repel targeted birds, such as 10 second to 5 minute fogging pulses during the time of expected bird activity.
COMMERCIAL OUTDOOR USES

GENERAL INFORMATION

FOR COMMERCIAL OUTDOOR USES
Rejex-it FOG FORCE is a liquid concentrate bird repellent which acts to keep birds away from places they are not wanted and where they do damage (turf and ornamentals around public parks, golf courses, sports fields and lawns; airports; non-potable bodies of water and landfills; tree and plant surfaces). As the product warms, it creates a vapor and taste that is irritating to birds. The birds fly away from the area and are repelled as long as the targeted areas continue to be treated with Rejex-it FOG FORCE.

This product can be used to repel birds that congregate in large numbers: starlings (Sturnus vulgaris), gulls (subfamily Larinae), blackbirds including grackles (Family Icteridae), and rock dove and domestic pigeons (Columba livia), cliff swallow (Hirundo fulva), house (English) sparrow (Passer domesticus), house finch (Carpodacus mexicanus), American crow (Corvus brachyrrhynchos, Corvus ossifragus) as well as these wild migratory waterfowl: geese (Anserinae), mute swan (Cugus olor), and coot (Fulica Americana).

This product can also be used to repel woodpeckers and other wood damaging birds: acorn woodpecker (Melanerpes formicivorus), Black-backed woodpecker (Picoides articus); downy woodpecker (Picoides pubescens), gila woodpecker (Melanerpes uropygialis); gilded flicker (Colaptes chrysoides), golden-fronted woodpecker (Melanerpes aurifrons), hairy woodpecker (Picoides villosus), Lewis’s woodpecker (Melanerpes lewis), ladder-backed woodpecker (Picoides scalaris), Northern flicker (Colaptes auratus), Nuttall’s Woodpecker (Picoides nuttallii), Pileated woodpecker (Dryocopus pileatus), Red-bellied Woodpecker (Melanerpes carolinus), Red-breasted sapsucker (Sphyrapicus ruber), red-headed woodpecker (Melanerpes erythrocephalus), three-toed woodpecker (Picoides tridactylus), white-headed woodpecker (Picoides albolarvatus), Williamson’s sapsucker (Sphyrapicus thyroideus) and yellow-bellied sapsucker (Sphyrapicus varius).

Notes and Precautions:
- Product may damage or discolor painted or plastic surfaces. Always test surfaces before making broad applications.
- Product may freeze when temperatures drop below 55 °F. to prevent freezing, add 10 – 50% Rejex-it Winterizer
- If product freezes or crystallizes place in warm water bath or allow melting in a warm room (75 °F).
- When diluting Rejex-it FOG FORCE, always perform a ‘jar’ test for compatibility (in a lidded glass jar, approx. 1 quart in size, add this product and any diluents in their relative proportions. Seal jar and mix thoroughly. If mixture separates in any way – precipitates, gels, oily films or layers, etc. – this indicates incompatibility – incompatibility will typically be seen in 5 to 20 minutes).
- Do not use this product to repel any Threatened or Endangered Species. The following birds are Threatened or Endangered: Ivory-billed Woodpecker (Campephilus principalis), Red-cockaded Woodpecker (Picoides borealis), Cape Sable Seaside Sparrow (Ammodramus maritimus mirabilis), Florida Grasshopper Sparrow (Ammodramus savannarum floridanus), San Clemente Sage Sparrow (Amphispiza belli clementeae), Laysan Finch (honeycreeper) (Telespyza cantans) and Nihoa Finch (honeycreeper) (Telespyza ultima), Hawaiian Crow (alala) (Corvus hawaiiensis), Hawaiian Goose (Branta sandvicensis), Hawaiian coot (Fulica Americana alai)
SAMPLE LABEL

NON-FOGGING APPLICATIONS (FOR COMMERCIAL OUTDOOR USE)

LANDFILLS AND NON POTABLE WATER BODIES

Use Precautions:
• Do not apply this product in ponds with potable water
• Do not apply this product in areas where Threatened or Endangered birds may be present.

Use this product to repel the targeted birds from landfills; non-potable bodies of water (tailing ponds, ornamental ponds, commercial or industrial water impoundments); and temporary pools of standing water located at or near airports. This product can also be used in non-crop areas that contain temporary surface water caused by management activities, such as water collected in equipment ruts. Rejex-it FOG FORCE can also be applied near intermittently flooded low-lying areas, transitional areas between upland and lowland sites, marshes, swamps, bogs, and seasonally dry flood plains and/or deltas provided no water is present or water has receded where birds are a hazard or nuisance. Overspray to water bodies can be expected with proper use of this product.

[New York only – Use this product only on landfills; non-potable bodies of water and temporary pools of standing water on paved areas or construction sites at or near airports.]

Application Directions:
Non-Potable Water Bodies (tailing ponds, commercial or industrial water impoundments, and decorative fountains): Apply Rejex-it FOG FORCE at a rate of 2.5 gallons per acre (8.25 lbs a.i. per acre) of water surface at 3-4 week intervals. Begin application as soon as the birds start to arrive. Adjust timing of subsequent applications as required by bird activity and anticipated seasonal migrations. Make application with conventional spray equipment (such as handheld or backpack sprayer) or other liquid application equipment. Stand at least 3 feet away from water surface and direct a low-pressure spray with a slow, sweeping motion to cover the surface of the water. Rejex-It FOG FORCE is best applied undiluted or with a surfactant approved for use in water applications to ensure water surface coverage. If using a surfactant, refer to surfactant label for proper use amount and mixing instructions.

Landfills: Apply Rejex-it FOG FORCE at a rate of 2.5 gal per acre (8.25 lbs a.i. per acre) directly to the active site as soon as the birds start to arrive. Repeat applications every 7 – 14 days as long as birds persist. Make applications with conventional spray equipment, hydroseeders and other liquid application equipment. Stand at least 5 feet away from area to be treated, and spray area to be treated with a slow, sweeping motion, to thoroughly cover areas where birds are congregating. Use a low pressure spray to prevent spray back. Product is best applied undiluted or with surfactant to ensure uniform coverage. If using a surfactant, refer to surfactant label for proper use amount and mixing instructions.

TREE AND PLANT LIMBS, BRANCHES AND TRUNKS

Use Precautions:
• Always clean area prior to application
• Do not apply where birds are actively nesting, fledging or when juvenile birds are present.
• Prior to removing nest, make sure it has been abandoned.
• Do not apply directly to leaves or vegetation due to risk of discoloration.

Application Directions:
Treat tree trunks, limbs, branches and areas where targeted birds cause damage, roost or nest. Dilute with oil or water and surfactant and/or adhesive if needed to increase spreading and sticking. Use Rejex-it FOG FORCE at a rate of 1 part product to 9 parts diluent (for example, 2
SAMPLE LABEL

oz. Rejex-it FOG FORCE in 18 oz. of oil or water with surfactant and/or adhesive), up to full strength product. Product can be applied with a brush or swab to smaller treatment areas, or with conventional spray equipment (handheld or backpack sprayer) or other liquid application equipment to larger treatment areas. When using spray equipment, stand at least 3 feet away from the surface to be treated. Spray the treatment area thoroughly with the product, using a low pressure spray to avoid spray back.

FERTILIZER AND GRANULAR BLENDING
FOR USE ON TURFGRASS AND IN LANDFILLS

Use Precautions:

- Do not apply this product in areas where Threatened or Endangered birds may be present.

Dry bulk fertilizer and/or clay granules may be blended with or coated with Rejex-it FOG FORCE for application to targeted bird and geese damaged areas. All recommendations and precautions on the label must be followed along with any applicable federal, state or regional regulations relating to blending dry bulk material.

Blending: To blend or coat, use a system consisting of a belt, conveyor, or closed drum used for dry bulk fertilizer and/or granular blending. Rejex-It FOG FORCE may be mixed with most clay granules and fertilizers. If other liquid products in addition to Rejex-it FOG FORCE are to be applied to clay granules and fertilizers, test their compatibility with Rejex-it FOG FORCE prior to blending or coating (see ‘jar test’ in General Information section).

Apply using a minimum of 200 lb dry bulk fertilizer and/or granules per acre and up to a maximum of 700 lb per acre. The delivery nozzles must be directed to deliver a fine spray toward the dry material for thorough coverage while avoiding spray contact with mixing equipment. Uniform mixing of Rejex-It FOG FORCE to dry bulk material will vary and if the absorption is not adequate, an absorptive powder may be added to produce a dry, free-flowing mixture. Micro-Cel E (Johns-Manville Product Corp.) is a recommended absorbent powder. Apply immediately after blending to avoid lump formation and spreading difficulties.

Application Rates: Uniformly apply 3.0 - 6.15lbs A.I./acre. (0.9 to 1.85 gallons/acre of Rejex-It FOG FORCE) Refer to the formula below to determine the amount of Rejex-It FOG FORCE which is to be mixed with a ton of dry bulk fertilizer and/or granules based on the amount of material which will be distributed on one acre.

\[
\begin{align*}
\text{Rejex-It FOG FORCE} & \times \frac{2000 \text{ lb Dry bulk material}}{\text{Acre}} = \frac{\text{Rejex-It FOG FORCE}}{\text{Ton of Dry bulk material}} \\
\text{Acre} & \quad \text{Acre} & \quad \text{Rejex-It FOG FORCE} & \quad \text{Ton of Dry bulk material}
\end{align*}
\]

Dilute with approved oils, diluents and coating materials for proper coverage. Uniformly apply treated fertilizer or granules to targeted bird and geese damaged areas. Water in to reduce phytotoxicity or leaf damage. Rejex-It FOG FORCE will vaporize at 55°F creating an irritating, invisible fog to repel targeted birds.

Application Directions:

Uniform application on turfgrass or in and around landfills is essential for satisfactory control. Accurate calibration of application equipment is essential for uniform distribution to the soil surface. To avoid over-application of dry bulk fertilizers due to overlapping application, user can apply 50% of the recommended application rate, and can overlap fertilized area with the next pass of the application equipment, so that 100% of the application rate is obtained in the overlap areas. This method will allow the applicator to determine the best distribution pattern for the dry bulk fertilizer without exceeding the product’s application rate.
If dry bulk materials are excessively dusty, use diesel oil or other suitable additive to reduce dust prior to mixing as dusty fertilizer and/or granules will result in poor distribution during application. Plant injury and/or poor control may occur where blended bulk material is not uniformly applied.

FOGGING APPLICATIONS (FOR COMMERCIAL OUTDOOR USE)

PREMISES AROUND ELECTRICAL SUBSTATIONS, NON-RESIDENTIAL AREAS OF FARMSTEADS, AGRICULTURAL BUILDINGS, AIRPORTS; TREES AND SHRUBS; TURF (GOLF COURSES, NON-RESIDENTIAL LAWNS, SPORTS FIELDS, PARKS, PLAYGROUNDS); AROUND LAKES AND PONDS, HARBORS AND BOAT DOCKS, AQUATIC PRODUCTION SITES (INCLUDING HATCHERY BUILDINGS AND CULTURE PONDS):

Use Precautions
- Do not apply this product in ponds with potable water
- Do not apply this product in areas where Threatened or Endangered Birds may be present
- Do not apply directly to water, such as lakes, reservoirs, ponds, streams and canals.
- To avoid discoloration from direct contact with concentrated Rejex-it FOG FORCE or the heat when using thermal foggers, direct fogging outlet or nozzle away from surfaces and greenery or hold fog or aerosol generator at least five (5) feet from any object, painted surface, plants and shrubbery
- To prevent damage, do not allow Rejex-it FOG FORCE to accumulate on painted or finished surfaces
- To prevent damage, Do not allow Rejex-it FOG FORCE to accumulate on foliage or vegetation to the point of runoff

This product can be fogged in non-crop areas that contain temporary surface water caused by water management activities including water collected in equipment ruts. Rejex-it FOG FORCE can also be applied near intermittently flooded low-lying areas, transitional areas between upland and lowland sites, marshes, swamps, bogs, and seasonally dry flood plains and/or deltas provided no water is present or water has receded where birds are a hazard or nuisance. User must ensure that no water is present before applying this product. Overspray to water bodies can be expected with proper use of this product.

Methods of Application:

**Thermal and Mechanical Foggers and Automated Aerosol Systems:** Apply Rejex-it FOG FORCE with thermal and mechanical foggers as well as automated aerosol systems, specialized fogging and aerosol equipment at a rate of less than 30 microns (maximum droplet size of 25 microns when using with automated aerosol system). For best results, ensure the product comes in direct contact with target birds (see above) through direct fogging or proper air circulation via natural or artificial air movement.

**Dry Fogging Systems:** Apply Rejex-it FOG FORCE with Dry Fogging Systems such as Power Diffuser, Fragrance Fogger, Micro Fragrance Fogger, Tweetzilla, Hoothazer, BirdBuffer and other systems. Dry fogging systems produce a very small droplet (1-5 microns), which evaporates, and allows vapor to penetrate normally inaccessible areas.

**[New York Only]:** Fogging application must be done by certified applicators. Applicators must use a dust/mist filtering respirator (MSHA/NIOSH) approval number prefix TC-21C, or a NIOSH approved respirator with any N, R, P, or HE filter. A minimum separation distance equal to 100 ft or the windward length of the proposed treatment area, whichever is greater, is required between the outer perimeter of the proposed area and any adjacent area of natural bird habitat such as a clump of trees, wood lot, forested area, etc. Shut the fogger off when the Rejex-it FOG FORCE bearing fog has reached the downwind perimeter of the treatment area or sooner if the birds have been repelled.
SAMPLE LABEL

User must ensure that there is no direct exposure to humans, pets, domestic animals or non-target wildlife.

**Application Directions:** Apply Rejex-it FOG FORCE undiluted at a rate of 6 - 8 fl. ounces product (2.5 to 3.3 oz a.i.) per acre (43,500 sq ft) of area to be treated. Point the fog generator in the general direction of the nuisance birds, keeping the fog generator at least 5 feet away from any structure or object to allow for complete dissipation of the fog. Best product performance is achieved with a dry fog. Consult the fog generator owner’s manual for proper settings to assure a dry fog. ULV, thermal and other foggers and aerosol generating equipment with a maximum application size of less than 30 microns may be used to apply this product. When applying near water or to trees and foliage, use a droplet size less than 20 microns, so that product will stay suspended and will not settle on water surface, and will penetrate foliage without wetting it. Several treatments, 1 to 4 days apart may be required for removal of all nuisance birds.

Apply Rejex-it FOG FORCE as soon as birds arrive, any time of day when birds are present, or when birds have settled down or are roosting. For roosting birds, the product is best applied in the evening when most of the birds have arrived but before it gets too dark for the birds to leave. To control Canada geese, apply at any time when they are feeding or roosting except when they sit on a nest during breeding season.

For best results, treat under the following conditions:
- Apply during cooler temperatures (early morning or late afternoon hours)
- Apply when wind speed is between 2 and 15 mph
- Apply product upwind, so that wind will carry the fog in the general direction of the birds
- Expose as many birds as possible to the fog for fast and lasting results.

For automated fogging applications, point the fogger in the direction of the birds or their expected approach. Set the fog generator for an appropriate duration as needed to repel target birds, such as 10 second to 5 minute fogging pulses during the time of expected bird activity.
AGRICULTURAL USES

GENERAL INFORMATION FOR AGRICULTURAL USES
Rejex-it FOG FORCE is a liquid concentrate bird repellent which acts to keep birds away from places they are not wanted and where they do damage (crops and agricultural sites). As the product warms, it creates a vapor and taste that is irritating to birds. The birds fly away from the area and are repelled as long as the areas to be protected areas continue to be treated with Rejex-it FOG FORCE.

This product can be used to repel birds that congregate in large numbers: starlings (Sturnus vulgaris), gulls (subfamily Larinae), blackbirds including grackles (Family Icteridae), and rock dove and domestic pigeons (Columba livia), cliff swallow (Hirundo fulva), house (English) sparrow (Passer domesticus), house finch (Carpodacus mexicanus), American crow (Corvus brachyrhynchos, Corvus ossifragus) as well as these wild migratory waterfowl: geese (Anserinae), mute swan (Cugus olor), and coot (Fulica Americana).

Notes and Precautions:
• Product may damage or discolor painted or plastic surfaces. Always test surfaces before making broad applications.
• Product may freeze when temperatures drop below 55 °F. to prevent freezing, add 10 – 50% Rejex-it Winterizer
• If product freezes or crystallizes place in warm water bath or allow melting in a warm room (75 °F).
• When diluting Rejex-it FOG FORCE, always perform a ‘jar’ test for compatibility (in a lidded glass jar, approx. 1 quart in size, add this product and any diluents in their relative proportions. Seal jar and mix thoroughly. If mixture separates in any way – precipitates, gels, oily films or layers, etc. – this indicates incompatibility – incompatibility will typically be seen in 5 to 20 minutes).
• Do not use this product to repel any Threatened or Endangered Species. The following birds are Threatened or Endangered: Ivory-billed Woodpecker (Camphephilus principalis), Red-cockaded Woodpecker (Picoides borealis), Cape Sable Seaside Sparrow (Ammodramus maritimus mirabilis), Florida Grasshopper Sparrow (Ammodramus savannarum floridanus), San Clemente Sage Sparrow (Amphisphiza belli clementae), Laysan Finch (honeycreeper) (Telespyza cantans) and Nihoa Finch (honeycreeper) (Telespyza ultima), Hawaiian Crow (alala) (Corvus hawaiiensis), Hawaiian Goose (Branta sandvicensis), Hawaiian coot (Fulica Americana alai)

FEEDSTUFFS

Use Restrictions and Precautions
• This product is an avian repellent. Do not apply to any avian foodstuffs.
• Do not apply this product in areas where Threatened or Endangered Birds may be present.

Application Directions:
Add to non-avian feed stuff including grain and rations for consumption by livestock to repel birds from consuming and leaving droppings. Apply Rejex-it FOG FORCE at a rate of 1.25% to 2.5% product to feedstuffs [0.2 to 0.4 fl. oz. product (0.08 to 0.16 oz. a.i.) per lb of feedstuffs; or 2 to 4 fl. oz. product (0.8 to 1.6 oz. a.i.) per 10 lbs feedstuffs] and mix well for even dispersion. Mix product into feedstuffs directly before consumption (NOTE – if feedstuffs are kept frozen, Rejex-it FOG FORCE can be applied up to 2 weeks prior to consumption).

Add to aquatic feedstuff for consumption by farmed fish to repel birds from consuming fish food and leaving droppings. Apply Rejex-it FOG FORCE at a rate of 1.25% to 2.5% product to feedstuffs [0.2 to 0.4 fl. oz. product (0.08 to 0.16 oz. a.i.) per lb of feedstuffs; or 2 to 4 fl. oz.
SAMPLE LABEL

product (0.8 to 1.6 oz. a.i.) per 10 lbs feedstuffs] and mix well for even dispersion. Mix product into feedstuffs directly before consumption (NOTE – if feedstuffs are kept frozen, Rejex-it FOG FORCE can be applied up to 2 weeks prior to consumption).

AGRICULTURAL CROPS

Use this product to limit damage caused by targeted birds on ripening crops. Begin treatment when crops begin to ripen or birds begin to feed on or damage crops.

Use Precautions:

• Do not apply this product in areas where Threatened or Endangered Birds may be present.
• To avoid damage to foliage or crop discoloration, do not allow Rejex-it FOG FORCE to accumulate to the point of runoff.
• Hold fog or aerosol generator at least five (5) feet from plants and shrubbery to avoid discoloration from direct contact with concentrated Rejex-it FOG FORCE or the heat when using thermal foggers.
• Do not apply when crop is wet or if rain is expected.
• California: Handlers must wear coveralls over normal work clothes and gloves. Harvesters must wear gloves and long-sleeved shirts.
• New York: This product is not to be used on grapes within Suffolk County. Aerial Application prohibited.

Application Directions:

Fogging:
Apply Rejex-it FOG FORCE undiluted at a rate of 6 - 8 fl. ounces of product (2.5 to 3.3 oz. a.i.) per acre (43,500 sq ft) of area to be treated using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns). Dry fogging systems can also be used. Expose as many birds as possible to airborne Rejex-it FOG FORCE, to achieve lasting results. Direct fog into crop area. This product may be applied up to the day of harvest. Repeat treatment if significant bird damage begins to occur (several treatments, 1 to 4 days apart may be required for removal of all nuisance birds).

Methods of Application:

Thermal and Mechanical Foggers and Automated Aerosol Systems: Use Rejex-it FOG FORCE with thermal and mechanical foggers, automated aerosol systems, specialized fogging and aerosol equipment as long as the product is applied at less than 30 microns (maximum droplet size of 25 microns when using with automated aerosol system). For best results, ensure the product comes in direct contact with target birds (see above) through direct fogging or proper air circulation via natural or artificial air movement.

Dry Fogging Systems: Apply Rejex-it FOG FORCE with Dry Fogging Systems such as Power Diffuser, Fragrance Fogger, Micro Fragrance Fogger, Tweetzilla, Hoothazer, BirdBuffer and other systems. Dry fogging systems produce a very small droplet (1-5 microns), which evaporates, and allows vapor to penetrate normally inaccessible areas.

[New York Only: Fogging application must be done by certified applicators. Applicators must use a dust/mist filtering respirator (MSHA/NIOSH) approval number prefix TC-21C, or a NIOSH approved respirator with any N, R, P, or HE filter. A minimum separation distance equal to 100 ft or the windward length of the proposed treatment area, whichever is greater, is required between the outer perimeter of the proposed area and any adjacent area of natural bird habitat such as a clump of trees, wood lot, forested area, etc. Shut the fogger off when the Rejex-it FOG FORCE bearing fog has reached...
the downwind perimeter of the treatment area or sooner if the birds have been repelled. Use precautionary measures to ensure that there is no direct exposure to humans, pets, domestic animals or non-target wildlife.]

Best product performance is achieved with a dry fog. Consult the fog generator owner’s manual for proper settings to assure a dry fog. ULV, thermal and other foggers and aerosol generating equipment with a maximum application size of less than 30 microns may be used to apply this product.

For best results, treat under the following conditions:

- Apply during cooler temperatures (early morning or late afternoon hours)
- Apply when wind speed is between 2 and 15 mph
- Apply product upwind, so that wind will carry the fog in the general direction of the birds
- Expose as many birds as possible to the fog for fast and lasting results.

Application Directions:

Aerial Application:

Rejex-it FOG FORCE can also be applied by aerial application using a fixed wing or rotary aircraft. Mix 1 part repellent concentrate with up to 39 parts water (for example, 1 pint Rejex-it FOG FORCE (6.6 oz. a.i.) per up to 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE (5.75 lbs. a.i.) per acre. When applying Rejex-it FOG FORCE aerially, use a minimum of 10 gallons per acre of water, and apply at a spray pressure of up to 40 psi using diaphragm-type nozzles that create spray or cone patterns.

Spray Drift Management: Use best practices to avoid drift to all other crops and non-target areas. The applicator must follow the most restrictive use precautions to avoid drift, including those found in this labeling as well as applicable state and local regulations and ordinances. For aerial applications, apply only when the wind speed is less than or equal to 15 miles per hour using a release height of no more than 10 feet above the ground or crop canopy. If the wind speed is less than 10 mph, apply as a medium or coarser spray (ASAE standard 572). If the wind speed is between 10 and 15 mph, apply as a coarse or coarser spray (ASAE standard 572). The boom length must not exceed 75% of the wingspan or 90% of the rotor blade diameter. Do not make aerial applications into temperature inversions. When aerial applications are made with a cross-wind, the swath will be displaced downwind. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upward.

Rejex-it FOG FORCE Crop Chart

<table>
<thead>
<tr>
<th>Crop Group</th>
<th>Crop</th>
<th>Use Directions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Group 1: Root and Tuber Vegetables</td>
<td>arrachacha; arrowroot; artichoke, Chinese; artichoke, Jerusalem; beet, garden; beet, sugar; burdock, edible; canna, edible; carrot; cassava, bitter and sweet; celeriac (celery root); chayote (root); chervil, turnip –rooted; chicory; chufa; dasheen (taro); ginger; ginseng; horseradish; leren; parsley, turnip-rooted; parsnip; potato; radish; radish, Oriental (daikon); rutabaga; salsify (oyster plant); salsify, black; salsify, Spanish; skirret; sweet potato; tanier (cocoyam); turmeric; turnip; yam bean; yam, true</td>
<td>Fogging— Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 2: Leaves of Root and Tuber Vegetables</td>
<td>beet, garden; beet, sugar; burdock, edible; carrot; cassava, bitter and sweet; celeriac (celery root); chervil, turnip – rooted; chicory; dasheen (taro); parsnip; radish; radish, Oriental (daikon); rutabaga; salsify, black; sweet potato; tanier (coco Yam); turnip; yam, true</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
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<tr>
<td>Crop Group 3: Bulb Vegetables</td>
<td>chive, fresh leaves; chive, Chinese, fresh leaves; daylily, bulb; elegans hosta; fritillaria, bulb; fritillaria, leaves; garlic, bulb; garlic, great headed (elephant), bulb; garlic, serpent, bulb; Kur rat; lady’s leek; leek; leek, wild lily; onion, bulb; onion, Chinese, bulb; onion, fresh; onion, green; onion, macrostem; onion, pearl; onion, potato, bulb; onion, tree, tops; onion, Welsh, tops; shallot, bulb; shallot, fresh leaves; cultivars, varieties, and/or hybrids of these</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 4: Leafy Vegetables (except brassica)</td>
<td>amaranth (leafy amaranth, Chinese spinach, tampala); arugula (roquette); cardoon; celery; celery, Chinese; celtuce; chervil; chrysanthemum, edible-leaved; chrysanthemum, garland; corn salad; cress, garden; cress, upland; dandelion; dock (sorrel); endive (escarole); fennel, Florence (finochio); lettuce, head and leaf; orach; parsley; purslane, garden; purslane, winter; radicchio (red chicory); rhubarb; spinach; spinach, New Zealand; spinach, vine (Malabar, spinach, Indian spinach); Swiss chard</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 5: Brassica Leafy Vegetables</td>
<td>broccoli; broccoli, Chinese (gai lon); broccoli raab (rapini); Brussels sprouts; cabbage; cabbage, Chinese (bok choy); cabbage, Chinese (napa); cabbage, Chinese mustard (gai choy); cauliflower; cavalo broccoli; collards; kale; kohlrabi; mizuna; mustard greens; mustard spinach; rape greens</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 6: Legume Vegetables</td>
<td>bean (Lupinus) (includes grain lupin, sweet lupin, white lupin, and white sweet lupin) bean (Phaseolus) (includes field bean, kidney bean, lima bean, navy bean, pinto bean, runner bean, snap bean, tepary bean, wax bean); bean (Vigna) (includes adzuki bean, asparagus bean, black eyed pea, catjang, Chinese long bean, cow pea, c rowder pea, moth bean, mung bean, rice bean, southern pea, urd bean, yard long bean); broad bean (fava); chick pea (gar banzo bean); guar; jack bean; lablab bean; lentil; pea (Pisum) (including dwarf pea, edible-pod pea, English pea, field pea, garden pea, green pea, snow pea, sugar snap pea);</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 7: Foliage of Legume Vegetables</td>
<td>plant parts of any legume vegetable included in the legume vegetables group that will be used as animal feed</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 8-10: Fruiting Vegetables</td>
<td>African eggplant; bush tomato; bell pepper; cocona; currant tomato; eggplant; garden huckleberry; goji berry; groundcherry; martynia; naranila; okra; pea eggplant; pepino; non-bell pepper (includes chili pepper, cooking pepper, pimento, sweet pepper); roselle; scarlet eggplant; sunberry; tomatillo; tomato; tree tomato; cultivars, varieties, and/or hybrids of these</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 9: Cucurbit Vegetables</td>
<td>chayote (fruit); chinese waxgourd (Chinese preserving melon); citron melon; cucumber; gherkin; gourd, edible (includes hyotan, cucuzza, hechima, Chinese okra); Momordica spp. (including balsam apple, balsam pear, bitter melon, Chinese cucumber); muskmelon (hybrids and/or cultivars of Cucumis melo) (includes true cantaloupe, cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon); pumpkin; squash, summer (includes crookneck, squash, scallop squash, straightneck squash, vegetable marrow, zucchini); squash, winter (includes acorn squash, butternut squash, calabaza, hubbard squash, spaghetti squash); watermelon (includes hybrids and/or varieties of Citrullus lanatus)</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 10-10: Citrus Fruits</td>
<td>Australian desert lime; Australian finger-lime; Australian round lime; Brown River finger lime; calamondin; citrus citron; citrus hybrids (including chironja); grapefruit; Japanese summer grapefruit; kumquat; lemon; lime; Mediterranean mandarin; mount white lime; New Guinea wild lime; orange, sour; orange, sweet; pummel; Russell river lime; Satsuma mandarin; sweet lime; tachibana orange; Tahiti lime; tangelo; tangerine (mandarin); tangor; trifoliata orange; uniq fruit; cultivars, varieties, and/or hybrids of these</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)</td>
</tr>
<tr>
<td>Crop Group 11-</td>
<td>apple, azarole; crabapple; loquat; mahay;</td>
<td>Fogging – Apply full strength</td>
</tr>
</tbody>
</table>

Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1½ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.
<table>
<thead>
<tr>
<th>Crop Group 10: Pome Fruits</th>
<th>medlar; pear; pear, Asian; quince; quince, Chinese; quince, Japanese; tejocote; cultivars, varieties, and/or hybrids of these</th>
<th>using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns) Aerial– Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Group 12: Stone Fruits</td>
<td>apricot; cherry, sweet; cherry, tart; nectarine; peach; plum; plum, chickasaw; plum, damson; plum, Japanese; plumcot; prune (fresh).</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns) Aerial– Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.</td>
</tr>
<tr>
<td>Crop Group 13-07: Berries</td>
<td>Amur river grape; aronia berry; bayberry; bearberry; bilberry; blackberry (including Andean blackberry, artic blackberry, bingleberry, black satin berry, boysenberry, brombeere, California blackberry, Chesterberry, Cherokee blackberry, Cheyenne blackberry, common blackberry, coryberry, darrowberry, dewberry, Dirksen thornless berry, evergreen blackberry, Himilayaberry, hulberry, lavacaberry, loganberry, lowberry, Lucretiaberry, mammoth blackberry, marionberry, mora, mores deronce, nectarberry, Northern dewberry, olallieberry, Oregon evergreen berry, phenominalberry, rangeberry, ravenberry, rossberry, Shawnee blackberry, Southern dewberry, tayberry, youngberry, zarzamora, and cultivars, varieties and/or hybrids of these); blueberry, highbush; blueberry, lowbush; buffalo currant; buffaloberry; che; Chilean guava; chokecherry; cloudberry; cranberry; cranberry, highbush; currant, black; currant, red; elderberry; European barberry; gooseberry; grape; honeysuckle,</td>
<td>Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns) Aerial– Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.</td>
</tr>
</tbody>
</table>
| Crop Group 14: Tree Nuts                      | edible; huckleberry; jostaberry; Juneberry (Saskatoon berry); kiwifruit, fuzzy; kiwifruit, hardy; lingonberry; maypop; mountain pepper berries; mulberry; muntries; native currant; partridgeberry; phalsa; pincherry; red and black raspberry; riberry; salal; schisandra berry; sea buckthorn; serviceberry; strawberry; wild raspberry; and cultivars, varieties and/or hybrids of these | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)  
Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above. |
| Crop Group 15: Cereal Grains                | barley; buckwheat; corn (sweet, field, corn grown for seed); millet, pearl; millet, proso; oats; popcorn; rice; rye; sorghum (milo); teosinte; triticale; wheat; wild rice | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)  
Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above. |
| Crop Group 16: Forage, Fodder and Straw of Cereal Grains | forage, fodder and straw of all commodities included in the Grain, Cereal Group | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)  
Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above. |
Crop Group 17: Grass Forage, Fodder and Hay | Bermuda grass; bluegrass; bromegrass fescue; and those included in the Grain, Cereal Group that will be fed to or grazed by livestock, all pasture and range grasses and grasses grown for hay or silage | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)
Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.

Crop Group 18: Nongrass Animal Feed (Forage, Fodder, Straw and Hay) | alfalfa; bean, velvet; clover; kudzu; lespedeza; lupin; sainfoin; trefoil; vetch; vetch, crown; vetch, milk | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)
Aerial – Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1¾ gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.

Crop Group 19: Herbs and Spices | angelica; allspice; anise, seed; anise, star; annatto, seed; balm; basil; borage; burnet; chamomile; caper, buds; caraway; caraway, black; cardamom; cassia bark; cassia, buds; catnip; celery, seed; chervil, dried; chive; chive, Chinese, clary; cinnamon; clove, buds; coriander (leaf and seed); costmary; cilantro (leaf and seed); cumin; curry, leaf; dill, seed; dillweed; fennel, common; fennel, Florence (seed); fenugreek; grains of paradise; horehound; hyssop; juniper, berry; lavender; lemongrass; lovage (leaf and seed); mace; marigold; marjoram; mustard (seed); nasturtium; nutmeg; parsley, dried; pennyroyal; pepper, black; pepper, white; poppy, seed; rosemary; rue; saffron; sage; savory; summer and winter; sweet bay; tansy; tarragon; thyme; vanilla; wintergreen; woodruff and wormwood | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)

Crop Group 20: Oilseeds | borage; calendula; castor oil plant; Chinese tallowtree; cottonseed; crambe; cuphea; echium; euphorbia; evening primrose; flax seed; gold of pleasure; hare’s ear mustard; jojoba; lesquerella; | Fogging – Apply full strength using a thermal or aerosol generating equipment that will deliver a dry fog with a droplet size within the aerosol size range (below 30 microns)
<table>
<thead>
<tr>
<th>Sample Label</th>
<th>Crop Group 21: Edible Fungi</th>
<th>Tropical Crops</th>
<th>Miscellaneous Crops</th>
</tr>
</thead>
<tbody>
<tr>
<td>lunaria; meadowfoam; milkweed; mustard seed; niger seed; oil radish; poppyseed; rapeseed; rose hips; safflower; sesame;</td>
<td>Blewitt; burnashimeji; Chinese mushroom; enoki; hime-matsutake; himeola; maitake; morel; nameko; net bearing Dictyophora;</td>
<td>acerola; ambarella; atemoya; avocado; banana (plantains); biriba; blimbe; breadfruit; canistel; cherimoya; cacao</td>
<td>aloe vera; artichoke, globe; asparagus; bamboo shoots; betelnut; cactus (fruit and pads); canola; chaya;</td>
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<td>stokes aster; sunflower; sweet rocket; tallowwood; tea oil plant; veronica; cultivars, varieties and/or hybrids of these</td>
<td>oyster mushroom; pom; reishi mushroom; Rodman's agaricus; Shiitake mushroom; shimeji; stropharia; truffle; white button</td>
<td>beans; black flower; gourd, Buffalo, seed; gow kee, leaves; hops; kava, roots; kenaf, forage; seed; leucaena,</td>
<td>cotton; crambe seed; dokudami; epazote; flax (meal and seed) galangal roots; white flower; gourd, Buffalo,</td>
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<td></td>
<td>mushroom; white button mushroom; white jelly fungi</td>
<td>forage; mint (peppermint and spearmint); mioga, flower; noni; olive; oregano, Mexican (leaves); palm heart;</td>
<td>seed; peanut; perilla; tops; pistachio; quinoa, grain; starfruit; stevia, dried leaves; sugarcane; teff,</td>
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<td>palm heart leaves; palm, oil; peanuts; perilla, tops; pistachio; quinoa, grain; starfruit; stevia, dried</td>
<td>grain; water spinach, tops; watercress, upland; yacon, tuber</td>
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<td>Aerial– Mix 1 part product with up to 39 parts water (1 pint Rejex-it FOG FORCE per 5 gallons water). Apply up to 1½</td>
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<td>gallons of Rejex-it FOG FORCE per acre and follow other aerial application instructions, above.</td>
<td>droplet size within the aerosol size range (below 30 microns)</td>
<td>with a droplet size within the aerosol size range (below 30 microns)</td>
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</table>
SAMPLE LABEL

STORAGE & DISPOSAL

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

STORAGE: This product must be stored above 55° F, to avoid freezing. Store only in original container, in a dry place inaccessible to children, pets and domestic animals. Store apart from pesticides, fertilizers, food or feed that may cause cross-contamination from odor. Keep container closed when not in use.

REPELLENT DISPOSAL: Product or rinse water that cannot be used according to label instructions must be disposed of according to Federal or approved State procedures. Water resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container (or equivalent) promptly after emptying.

(Nonrefillable ≤ 5 gallons): Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

(Nonrefillable > 5 gallons): Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

WARRANTY

NOTICE: The directions for use of this product are believed to be adequate and must be followed carefully. To the extent consistent with applicable law, Ceannard, Inc. does not make, nor does it authorize any agent or representative to make any oral or written warranty, guarantee, or representation, express or implied, concerning this material or the use thereof beyond the statements of the label. To the extent consistent with applicable law, Ceannard, Inc. nor the seller shall be held responsible in any manner for any claim of personal injury or property damage or loss resulting from handling, storage, or use of this material not in accordance with the written directions. To the extent consistent with applicable law, the buyer assumes all risk and liability resulting from handling, storage, or use, or purchaser accepts and uses this material on these conditions. No other warranty exists.

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