LALSTOP CONTANSWG

Coniothyrium minitans, strain CON/M/91-08

GROUP

BM 02

FUNGICIDE

For agricultural, greenhouse and nursery uses to reduce/control Sclerotinia sclerotiorum and Sclerotinia minor in the soil.

ACTIVE INGREDIENT:

Coniothyrium minitans strain CON/M/91-08*..... OTHER INGREDIENTS:

..... 95.0%

TOTAL: 100.0%

*Contains a minimum of 1.0 x 10° cfu/g of product.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

If swallowed:

- Call a poison control center or doctor immediately for treatment advice.
 Have person sip a glass of water if able to syallow.
 Do not induce worning willess told to do so by a poison control center or doctor.
 Do not give anything by mouth to an unconscious person.
- If on skin or clothing:
- Rinse skin immediately with plenty of water for 15–20 minutes.
 Call a poson control center or doctor for treatment advice.
- If in eyes:
- Hold eye open and rinse slowly and gently with water for 15–20 minutes.
 Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
 Cattar poison control senter or doctor for treatment advice.

HOTLINE NUMBER

r or label with you when calling a poison control center or doctor, or going for treatment. For medical emergencies, call the poison control center at 1-800-222-1222

Batch No.: see printing on bag Expiration Date: see printing on bag

EPA Establishment Number: 94593-DEU-001 EPA Registration Number: 64137-34

Manufactured for: Danstar Ferment AG / LALLEMAND PLANT CARE Poststrasse 30 CH6300 ZUG Switzerland

Marketed and distributed by: Sipcam Agro USA, Inc. 2525 Meridian Parkway, Durham, NC 27713

SEE BACK PANEL FOR COMPLETE PRECAUTIONARY STATEMENTS AND DIRECTIONS FOR USE.

NET WEIGHT: 25 lb (11.35 kg)







PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS — CAUTION: Harmful if swallowed, absorbed through skin or inhaled. Avoid contact with er after handling and before eating, drinking, chewing gum, using tobacco, or using the

PERSONAL PROTECTIVE EQUIPMENT (PPE):

- long-sleeved shirt and long pants

All mixer/loaders and applicators must wear a minimum of a NOSH-approved particulate filtering facepiece respirator with any N, R or P filte OR a NOSH-approved elastometric particulate respirator with any N, R or P filter, OR a NOSH-approved power dair-purifying respirator with a 1-F filter. Repeated reposure to high concentrations of microbil proteirs can cause allergic sensitazion. Follow the manufacturer's instruction. for cleaning/maintaining PPE. If no such instructions for washables are available, use detergent and hot water. Keep and wash PPE separately

ENGINEERING CONTROLS: When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in the Protection Standard (WPS) for agricultural pesticides [40 CFR 170.607(d) and (e)], the handler PPE requirements may be reduced or

IMPORTANT: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown.

USER SAFETY RECOMMENDATIONS

- Remove dothing/PPE immediately if pesticing each index intern wash morouginy and put or user usuring.
 Remove PPE immediately after barding this product. Wash the outside of gloves before removing. As soon as possible, wash throughly and change into clean clothing.
- ENVIRONMENTAL HAZARDS: For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas

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 persons either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your state or this, cross title state or thick agency reprovises for prescribed progulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard cor legations on an expression of the production of

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of $4\,\mathrm{hours}$.

For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything the

- Coveralls
 Waterproof gloves
 Shoes plus socks

PRODUCT INFORMATION

- LIASTOP CONTANS W6 is a water dispensible granule for the reduction/control of Scientinia scientiniam and Scientiniam innor in agricultural, nursery and greenhouse soils.

 LIASTOP CONTANS W6 is registered to be used on soils where plants susceptible to Scientinia scientiniam and Scientiniam innor are grown. These plants include trassist, colleit leafly registables, but vegetables, cereal grains, cucurativ registables, fluting vegetables, hefts and spices, leafly vegetables, legure vegetables, rour-grass animal feeds, olseed crops, ornamentals, rout and tuber vegetables. For use in pre-plant, in crop, post-harvest by toroadcast, and band, See April 2012. The NTO-MEDIATION NFO-MEDIATION NFO-MEDI

MIXING DIRECTIONS

Determine the volume of water needed to provide thorough coverage of the soil in the treatment area. The amount of water needed will depend on the weather, spray equipment and local experience. Partially fill the spray tank with clean water and begin agilation. Add the specified amount of LASIGPO CONTRON With to the tank (count aliquisation decirations below). Finish filling the tank to the distingtion that provides maximum coverage. Maintain agitation throughout spray application. Do not allow spray mixture to stand overnight or for protonged periods.

APPLICATION INFORMATION

- LALSTOP CONTANS WG is dispersed in water and applied directly to the soil surface, using conventional spray equipment.
 Incorporate LALSTOP CONTANS WG soon after application into the upper 1 to 2 inches of soil by merse of stallow mechanical incorporation by disc, cubitant, titler or other smiler explorent when available, or by overhead irrigation where available, or rain water. For

- Incorporate LASTOP CONTANS Was soon after application into the upper 1 to 2 inches of soil by means of sallow mechanical incorporation by disc, cultivart, life or other similar equipment when available, or by overhead integration where available, or rais water. For specific application shacitors and environments, discuss applications options with your field arkeor or product distributor.
 When applied correctly, LMSTOP CONTANS WG will revise innovation explore in Schedurian selection and hyphae in the treated soil and, if after harvest, on crop subble, his preventing new sclerotic entering the soil.
 Apply LASTOP CONTANS WG by sol-directed spray or dents to the soil prior to planting, or at planting or after harvest on crop subble.
 Apply LASTOP CONTANS WG by sol-directed spray or dents to the soil prior to planting, or at planting or after harvest on crop subble.
 Apply LASTOP CONTIANS WG by sol-directed spray or dents to be sol inprior to planting, or at planting or after harvest on crop subble.
 Apply LASTOP CONTIANS WG or to disease infection to obtain optimal efficacy.
 Lise higher application rates when the weather conditions are expected to be conducted for disease development, if sease pressure is high, if Schedurian innive is present or if minimum/bown-full programs are gardee.
 Apply LASTOP CONTIANS WG directly to the soil surface and incorporate into the soil mechanically, by water impating any or interest such as the Western United States.
 LASTOP CONTIANS WG must be applied directly to the soil surface, or crop subble.
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 Apply LASTOP CONTIANS WG must be applied after the service of the soil surface and applied programs and applied and produce and applied and the service of the soil

- dissipated.

 ALSTOP CONTANS WG has no curative effect and therefore is not effective apairst plants infected with disease at the time of application.
 For maximum effectiveness, follow up an initial pre-planting treatment with a treatment of the crop stubble after harvest of the Sciendiniasusceptible crop, Repeated use throughout the rotation increases long-term efficacy due to reduction of the pathogen.
 Apply the higher rate when income Sciendinia matrice exists in the soil.
 For ground towadcast applications, apply LAISTOP CONTANS WG as a spary at a minimum volume of 10 gallons of water per acre prior to, a planting after transpartur, or post-travers. Maintain aglation during supery operation.
 Through and uniform coverage of the soil surface is necessary for control of Sciendinian as surviving scientia produce ascospores which become alrohour and surread market.

- indrough and uniform coverage or the soft startes is necessary for corror of a Scienterorum's surviving sciential produce ascuspores which become artistome and spread over the entire surface. When applying LASTOP CONTAKS WG on crop stubble of susceptible crops and prior to replant of a susceptible crop, use a rate of 1 to 20 bit of product per acre paraglication to soll after crop harvest. Allow adequate growing season time (iminimum 2 to 3 months) and/or soil temperature for LASTOP CONTAKS WG to remain actively growing to colonize and infect. Scientific scientials Apply LASTOP CONTAKS WG to minimum-fill or no-fill fields, or on crop stubble. LASTOP CONTAKS WG efficacy will be increased when application is done prior to rain or any stubble treatment, as this will increase distribution and reach of the spores.

- Do not apply LALSTOP CONTANS WG via broadcast or sprinkler at time of plant emergence until harvest. Only use LALSTOP CONTANS
 WG by soil-directed drip or trickle integration methods at time of plant emergence until harvest.
 Do not talm: with with, or apply LALSTOP CONTANS WG within? J days before or after use of other fungicide products.
 For information on which pesticides can be mixed with LALSTOP CONTANS WG without harming the beneficial fungus it contains, contact
 your LALLEMAND Exchinal Sales Representative (or Sporm Agro USA, Inc.).

For agricultural uses - Apply L4LSTOP CONTANS WG to the soil at a rate of 1 to 4 lb, per acre per application prior to planting, or at planting, or at partial properties of a subsequence of the prior to part debris that remarks in the field after harvest, prior to register of a subsequence planting or at proporation will deplace the sool greater than two notes, nonesse the application rate to 1 of 6 b, per acre. Meles a maximum of eight (8) applications of L4LSTOP CONTANS WG per growing season or per year, at labeled rates, as required to maintain disease control. This product may be applied up to the day of harvest or all crops.

For greenhouse, covered crops, and nursery uses - Apply LALSTOP CONTANS WG at a rate of 0.75–1.5 oz. per 1000 sq. ft. Make a maximum of eight (8) applications of LALSTOP CONTANS WG per growing season or per year, at labeled rates, as required to maintain disease control. This product may be applied up to the day of harvest on all crops.

Susceptible Plants Brassica (Cole) Leafy Vegetables: Broccoli, Chinese broccoli (gai lon), broccoli raab (rapini), Brussels sprouts; cabbage; Chinese mustard greens, mustard spinach, rape greens; including cultivars, varieties, and/or hybrids of these

Bulb Vegetables: Chive, fresh leaves; chive, Chinese, fresh leaves; daylily, bulb; elegans hosta; fritilaria, bulb; fritilaria, bulb; fritilaria, bulb; garlic, great-headed, bulb; garlic, serpent, bulb; kurrat; lady's leek; leek, wild; lily, bulb; onion, Beltsville bunching; onion, bulb; garlic, great-headed, bulb; garlic, serpent, bulb; kurrat; lady's leek; leek; leek; wru; iny; uou; uriur; uenavine baivering bulb; orion, Chirese, bulb; orion, fresh orion, green; orion, marcristem; orion, pearl; orion, potato, bulb; orion, tree, tops; orion, Welsh, tops; shalot, bulb; shalot, fresh leaves; cutivars; varieties, and/or hybrids of these

Courbit Vegetables: Chayole (fruit), Chinese waxquurd (Chinese preserving melon), otron melon, oucumber, cherkin, edible gourd (includes hybran, oucumza, hechina, Chinese ekap, Monzrofica sop (includes balsam apole, tabisam pear, bittermelon, Chinese oucumber, muskmelon (includes the caratiloque, casable, sotar Caus melon, constata melon, honeydaw melon, honey balls. Persiam melon, golden perstaw melon, mango melon, prinagole melon, srake melon, and other varieties and/or hybrids of these), pumpkin, squash (summer, whiter which includes butternut squash, calabaza, hubbard squash, acom squash, spagietti squash), watermelon, cultivas, varefiets, and/or hybrids of these

Fruiting Vegetables (except cucurbits): Eggplant, groundcherry (Physalis spp), pepino, pepper (includes bell pepper, chili pepper, chiling vegetables (except cucurbits): Eggplant, groundcherry (Physalis spp), pepino, pepper (includes bell pepper, chiling pepper):

Herbs and Spices: Allspice, angelica, anise (including star), annatto (seed), balm, basil, borage, burnet, chamomile, caper buds; Herbs and Spices: Alspice, angelica, anse (including star), amratio (seed), batin, basil, broage, burnet, chamomile, caper caraway, caraway, back; ordanomy, cassa bark; cassa burds, carbin, cellary, color burds; curior del carbin, color color, color burds; curior del carbin color, color burds; curior del color to Chinese parsisy); coriendre seed (cilarito); costamary, cularito (sed), cularito (sed), cularito (sed), cularito (sed), interior (sem), interior berny; benedice; lemongrass; lovage, (sed); lovage (seed); mace; marigoid, marjoram; mustard (seed); nasturt nuthreg, parsisy (diredi), pennyrojel, peppe, black; peppe, white; poppy (seed); rocemary, rue; saffron; sage; savory, summ writer, sweet losy, farsy, cultivas, varieties; and/or hybrids of these

Leafy Vegetables (except brassica vegetables): Amaranth (Chinese spinach), augula (roquette), cardoon, celery (including Chinese), calubor, cherul, chrysamtherum (ecitibe-leaved, garland), com salad, cress (garlan, upland), dardellon, dock (sorrel), endive (escardie), Florence Fernel, lettuce (head, leaf), orach, pastey, pursiane (garden, winter), radicchio (red chicory), rhubarb, spinach (including New Zelland, vine), Swiss chard, cultivars, varieties, and/or hybrids of these

Foliage of Legume Vegetables: Any cultivar of bean (Phaseolus), field pea (Pisum) and soybean. Plant parts of any legume

Legume Vegetables (succulent and dried): Bean (Lupinus) (includes grain, sweet, white, and white sweet), bean (Phaseolus) Leguine vegetaties (socional and unles) ceal (ciprios) ceal (ciprios) units year), initial and wite sneet, lead (rivised) (filicidis field), disky), imit, and wite sneet, lead (rivised) (filicidis field), disky), imit, and wite sneet, lead (rivised) (filicidis field), disky), imit, and wite sneet, lead, chickpas (garbanz gauga (abdena), labb) bean, lentil, per (Fermi) (includes divider delibe) codied, figlish, field, grader (gens, now, sugar snae), pipeon pea, stybean, stybean (immature seed), sword bean; cultivars, varieties, and/or hybrids of these

Non-grass Animal Feeds (forage, fodder, straw, hay): Alfalfa, velvet bean, clover (*Trifolium*, Melliotus), kudzu, lespedeza, lupin, sainfoin, trefoil, vetch (including crown, milk); cultivars, varieties, and/or hybrids of these

Oilseed Crops: Borage, calendula, castor oiplant, Chinese tallowfree, cottonseed, crambe, cuphea, echium, euphorba, evening primose. Tax seed, gold of pleasure hare's ear mustard, jojoba, lesquerela, lunaria, meadowfoam, milkweed, mustard seed. No seed, oil radich, poppy seed, rapeseed, rose hip, safflower, sesame, stokes aster, sunflower, sweet rocket, tallowwoed, tea, oil plar vernonia; cullivars, virariles, and/or hybrids of these

hellyhock, lily, pansy, Ornamental Herbaceous Potted Flowers and Bedding Plants: Chrysanthemums, cyclamen, geranium petunia, poinsettia, primrose, snapdragon; cultivars, varieties, and/or hybrids of these

light mechanical incorporation or by irrigation application, especially in warm, dry climates.

Application Instructions

Use Rate/Application

(field and chemigation applications)

0.75 to 1.5 oz/1000 ft² (oreenhouse and nursery

applications)

Chemigation applications: This covers all methods of irrigation described as allowed in the text of this label.

For field and chemigation applications: apply the higher For near and consimpagnic approaching a plant and a rate when Scientific more is present in field. Apply minimum 1 to 4 lbA 7 days prior to planting or at planting, or soon after planting followed by 1 to 4 lbA 1 to 21 days after first spray, or just after thinning, Incorporate into top 1 to 2 inches of soil Immediately after each application when possible. On ord train-risk with other fungioides fostation with other fungioides allowed after 3 weeks following an application of this product.

In Leafy Vegetables (except brassica vegetables): apply In Leasy vegetanes experient indicates and a second application at least 2 IbA immediately after trinning followed by a second application 14 days later. Make broadcast or banded application with a minimum of a 12 total band with trageled at the crop stem. Incorporate LALSTOP CONTANS WG into top 2 inches of soil by joyth mechanical incorporation or by imgation or rainfall soon after application, especially in wearm, dry climates. Fields in which Scientifia minor's present, apply at least the 2.0 bl/x rate or hother in-field or chemination anotherisers inmediately and ninning followed by and application to plant debris immediately

Apply spray or drench to plug trays or pots. Apply the hi when Soleratinia milror is expected after transplanted Water in immediately after each application. Do not tank other fungicides. Rotation with other fungicides is allowe 3 weeks following an application of this product.

Incorporate into top 2 inches of soil immediately after each application when possible. Do not tank-mix with other fungicides Rotation with other funcicides is allowed after 3 weeks following an application of this product.

Chemigation applications: This covers all methods of irrigation described as allowed in the text of this label.

For field and chemigation applications: apply the higher rate when Sclerotinis minor's gresent in field Apply minimum I ad 640.7 dep prior biganting or at planting, or somo after planting followed by 1 to 4 tb/A 14 to 21 days after first stray, or just after thirning, incorporate into for 1 to 2 inches soil immediately after each application when possible. Do not tark-rinx with other funglocks is of allowed after 3 weeks following an application of this product.

other fungicides. Rotation with other fungicides is 3 weeks following an application of this product.

CHEMIGATION INSTRUCTIONS

Application through sprinker: LASTOR CONTANS Wild ray the against through sprinker (overhead) systems either pre-plant or to corp stubble on lighter leatured soils (sandy loans — sand) at a rate appropriate to it applied in this manner, incigate with enough under to saturate the soil to a depth of all last 4 inches. Generally 34—1 inch of water will be enough for a good incorporation of LALSTOP CONTANS WG. If followed by tillage, do not recommend to the control of the co

below the treated soil layer (approximately 2 Impres).

Mixing instructions: A supply, tank is recommended Mix LALSTOP DONTANS WG in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acre will require 80 pounds in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 lb per acreage in the supply tank to a concentration appropriate to cover the intended acreage in the supply tank to a concentration approp

If you have questions about calibration of your irrigation system, you should contact your State Extension Service specialists, equipment manufacturers or other experts.

A person browledgeable on the chemigation systam and responsible for its operation or under the supervision of the responsible person shall shut the system down and make necessary adjustments should the need arise.

Chemigation using public water systems

Lo not connect a milestion system rebedring greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place.

or not comest an impastion system industry greenhouse systems; used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place.

Lubic water systems means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet in the provision is the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet in the provision is the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet in the provision is the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days that yet in the provision is the public of piped water for human consumption is such as a service provision of the public of piped water for human consumption is such as a service provision of the public of piped water for human consumption is such as a service provision of the public of piped water for human consumption is such as a service provision of the public of piped water for human consumption is such as a service provision of the public of piped water for human consumption is such as a service provision of

are connected to public water systems must contain a functional, reduced-pressure zone, back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone, back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the point of pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the pressure zone. Back-flow preventer (PPZ) or the functional equivalent in the water supply line upstream from the preventer (PPZ) or the functional equivalent in the water supply line upstream from the preventer (PPZ) or the functional equivalent in the water supply line upstream from the preventer (PPZ) or the functional equivalent in the water supply line upstream from the preventer (PPZ) or the funct

The pesticide injection pipeline must contain a functional, automatic, guick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the poi

Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system inte

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdra

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch, which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock

Do not apply when wind speed favors drift beyond the area intended for treatment.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in a dry cool place out of direct sunlight and away from heat sources at approximately 39 °F. Keep from overheating. (Almacene en un lugar fresco seco fuera de luz directa del sol y lejos de fuentes de calor en aproximadamente 39 °F. Mantenga de recalentax.)

CONTAINER HANDLING: Non-refilable container. Do not reuse or refill this container.

Bag: Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke Plastic container: Clean container promptly after emptying. Tirple-rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds Pour insate into application equipment or a mix tank or store insate for later use or disposal. Dark for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling, if available, or dispose of empty package in a sanitary and roll, or by inchination, or, if allowed by state and local authorities by, burning if turned, sign of all smoke.

NOTICE TO LISER

Darstar Ferment AG / LALLEMAND PLANT CARE warrants only that this product conforms to the product description on this label and is reasonably lift for the purposes set forth in the Directions for Use when used in accordance with them. However, ineffectiveness or other unintereded consequences may result because of such factors as the use, storage or handling of the product contract by the label instructions, all of which are beyond the control of Denstar Ferment AG / LALLEMAND PLANT CARE shall not be label for indirect or consequentful damages resulting from the use, storage or handling of this product. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, DANSTAR FERMENT AG / LALLEMAND PLANT CARE MAKES NO WARRANTIES OF MEDICHANIZBULTY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE

LALLEMAND

Net Weight: 25 lb (11.35 kg)