LALSTOP CONTANS WG



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Hamful if swallowed, absorbed through skin or inhaled. Avoid contact with skin, eyes or clothing. Wash thoroughly with scap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the tollet. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must • Long-sleeved shirt and long pants

Waterproof gloves
 Shoes plus socks.

ers should:

All mixed/eaders and applicators must wear a minimum of a NOSH-approved particulate filtering facepiece respirator with any N, R or P filter, OR a NOSH-approved destometic particulate respirator with any N, R or P filter, OR a NOSH-approved powered air-purifying respirator with an ter. Titler, Repeated exposure to high concentrations of microbial proteins can cause allergic semitation. Those manufactures instructions for washables are available, use detergent and hot water. Keep and wash PPE separately from other laundy.

ENGINEERING CONTROLS: When handlers use closed systems or enclosed cabs in a manner that meets the requirements listed in Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.607(d) and (e)), the handler PPE requirements may be redu Worker Protection Standard (WPS) f or modified as specified in the WPS.

INPORTANT: 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 break-down.

USER SAFETY RECOMMENDATIONS

 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.

ENVIRONMENTAL HAZARDS: For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to interlidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

AGRICULI UKAL USE REQUIREMENTS Use this product only in accordance with this blacking 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 geenhouses, and handlers of agricultural workers on farms, forests, nurseries, and geenhouses, and handlers of agricultural workers on farms, forests, nurseries, and geenhouses, and handlers of agricultural workers on farms on this label adout generarial protections. The event exceptions pertaining to the statements on this label adout generarial protections and exceptions pertaining to the statements on this label adout generarial protections fandard. Do not enter or antivident worker entry in the teaded areas outright the restricted-entry interval. The requirements Do not enter or antivide one. If there all worker protections Standard. Do not enter or antivide one. There all worker the restricted-entry interval. The protection stances, allows workers EXCEPTIONS: If the product is sail incorporated or sail injected, the Worker Protection Standard, under certain circumstances, allows workers

orter the treated area if there will be no contact with anything that has been treated. or early entery into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has

een treated, such as plants, soil or water, wear:

Coveralls

Waterproof gloves
Shoes plus socks.

PRODUCT INFORMATION

 LALSTOP CONTANS WG is a water dispersible granule for the reduction/control of Sclerotinia sclerotiorum and Sclerotinia min LASIOP CUNINNE Wis a valar depresse granue tor the reductor/control of Scientifia scientification more in adjustration more and particular in more and grant particular in more and particular in more particular in more particular in an and particular in more particular in the particular integration in the particular integration in the particular integration integration in the particular integration integrated integratin integration integration integration integration

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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 deper on the water, spary equipment and local experience. Partially fill the spary tark with Johan water and begin agatation. Add the specifi amount of LAISTOP CONTARS WIS to the tank (consult application directions below). Finish filling the tark to the destries volume that provide maximum coverage. Maintain agatation throughout, spary application. Do not allow spray mixture to stand overright or for prioriged periods. orlord will dononr volume that provides

APPLICATION INFORMATION

- APFLICATION INFORMATION
 LALSTOP CONTANS WG is dispersed in water and applied directly to the soil surface, using conventional spray equipment.
 Honoprotel LALSTOP CONTANS WG son after application into the upper 1 to 2 inches of soil by means of shalow mechanical incorporation by disc, culturator, tiller or other similar equipment when available, or by wethead impliciton where available, or rain water.
 For specific application shaltons and environments, discuss applications options (b) guides or product distributor.
 When applied correctly, LAJSTOP CONTANS WG will reduce incoultin back of *Scarolina* sclerobia and upplicate in the treated soil and, if after hanes, on orgo shubble, they preventing new sclerobia entering the soil and entering the soil.
 Apply LAJSTOP CONTANS WG by soil directed spray or drench to the soil prior to planting, or at planting of after, then or to stubble, they soil directed to integration to the soil after conformance construction.
 Apply LAJSTOP CONTANS WG by soil directed dip infigation to the soil after conformance construction.
 How they applied contract and the preventing new science in the soil after conformance construction.
- Apóly LAISTOP CONTANS WG bý sol directed drip ingation ox by trickle frigation to the soil after cropfienergence or at time of transmission.
 Apóly LAISTOP CONTANS WG brior to disease infection to britein optimal efficacy.
 Apóly LAISTOP CONTANS WG brior to disease infection to britein optimal efficacy.
 Bus highly apolicitan class when his weather conditions are expected to be conclusive for disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease development, if the field bas a history of disease the disease the disease (inclusion) and the field bas a history of disease the disease development, if the field bas a history diverse data and the weather conditions of the programs are in place.
 ALSIGP CONTANS WG diverse applied diredly to the soil sufface, or crop stubble.
 ALSIGP CONTANS WG with soil arguestation with remain below 61°F for about 7 days.
 ALSIGP CONTANS WG side affected in soils with remarkative bas weathing data conclusion to provide advergence on all with remain most affect.
 Apply LAJSTOP CONTANS WG side first terms in most affect.
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 Apply LAJSTOP CONTANS WG to most soil or growth media, but not to statuated or weathing data con

- When LASTOP CONTANS WGs applied to sterilized influmigated soil, it must be applied after the sterizing agent or tumgant has disapted.
 EVASTOP CONTANS WGs applied to a terinormal effective against plants intecked with disease at the time of application.
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 EVASTOP CONTANS WGs applied to a terinormal interactive in our effective against plants intecked with disease at the time of application.
 EVASTOP CONTANS WGs applied to a terinormal interactive interactive with a treatment of the corp studies after harvest of the Scienting association corp. Repeated use throughout the mation indexess into grant effective due to reduction of the pathogen.
 EVASTOP CONTANS WG applied to a terinormal interactive as a spray at a minimum volume of 10 gallons of water per acre prior to, at planting able affective. All ANSTOP CONTANS WG as a spray of pathot.
 Scientioum as surviving sciencial application, which are subtained and the solution as a treassay if control to 15. Scientioum as surviving sciencial produce accespores which become ainforme and ergreat we the efficience strates.
 Apply LaSTOP CONTANS WG on one studies of susceptible crops and prior to replant of a susceptible crop, use a rate of 1 to 2 to 5 or producipe area per application to sol after con planets. How adequate growing season time (minimum 2 to 3 month) and/or soil temperature for LASTOP CONTANS WG on the minimumal or north stable of the starter and inter Colorent science area with an application to sol after con plantes. How adequate growing season time (minimum 2 to 3 month) and/or soil temperature for LASTOP CONTANS WG on the minimumal on north indices area and inter Colorent science area with an application with a prior to rain or any studies treatment, as this will increase distribution and reach of the spray.
 LASTOP CONTANS WG to minimumal on north teatment and in the sciencial teatment and the sciencial t

- USE RESTRICTIONS
- USE RESTRICTIONS USE DESTRICTIONS USE how a give LAISTOP CONTAINS WG via broadcast or sprinkler at time of plant emergence until harvest. Only use LAISTOP CONTAINS Wo hy ad directed time of thicke imgetion methods at time of plant emergence until harvest. De not than time within or adjust LAISTOP CONTAINS WG within 7 days before or after use of other fungicide products. For information environment and environment and the start of plant emergence until harvest. De not that with or adjust LAISTOP CONTAINS WG within 7 days before or after use of other fungicide products. For informations can be most with LAISTOP CONTAINS WG without harming the beneficial fungus it contains, contact your LALEMAND Technical Sales Representative or Spram Agro USA, Inc.

APPLICATION RATES:

For agricultural uses - Apply LALSTOP CONTAVS WG to the soil at a rate of 1 to 4 ths, per acre per application prior to planting, or at planting, or after transplant, or postharvest. LALSTOP CONTAVS WG may also be applied to plant deris that remains in the field atter travest, prior to regent of a susceptite core, it incorporation will derigate the soil greater than two inches, increase the application rate to 3 to fils. per acre. Make a maximum of eight (8) applications of LALSTOP CONTAVS WG merg orwing season or per year, at labeled rates, as required

to marinan descee control. This product may be explicit up to the day of harvest on all crops. For greenhouse, covered crops, and nursery uses — Apply LAUSTOP CONTANS WG at a rate of 0.75 — 1.5 oz. per 1000 sq. ft. Make a meanimum of eight (8) applications of LAUSTOP CONTANG MG 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.

Net Weight: 25 lb (11.35 kg)

Susceptible Plants

Use Rate

Application

2.0 bs/A

0.75 to 1.5

Application Instructions

Field applications: Make broadcast

applications and incorporate LALSTOP CONTANS WG into top 2 inches of soil by light mechanical incorporation or by irrigation or rainfall soon after application especially in warm, dry climates.

Incorporate into top 2 inches of soil immediately after each application v

is allowed after 3 weeks following an application of this product.

Chemigation applications: This covers all methods of irrination des

Apply minimum 1 to 4 lbs/A 7 days

Apply Initiation II of a planting, or soon after planting of at planting, or soon after planting followed by 1 is 4 bs/A 410 of 1 days after first spray or 1st after thiming incorporate into 1op 1 to 2 inches of soil immediately after each application when possible. Do not tark mix with other fungicides. Rolation with other fungicides allowed after 3 week tollowing an application of this product.

Televing air-application of this product. In Leady Vegetables (avcept brassica' vegetables): apply al least 2 los A immediately alter timming toloned by a second application 14 days alter. Meek broadcast or brancha applications with a minimum of a 12 bial band widh inspeted at the code sem: hotoprate 1.4.1510P COVIANS We nite bip 2 motes of sol inglation or ranital soon alter application of by inglation or ranital soon alter application is which Solerotian minor applications immediately alter thirming followed by and application to plant decirs immediately alter havest.

Greenhouse, covered crops, and nursery application: Appl

nursery application: Apply Stray or dirent to lay largins or pols. Apply the higher rate when Sclerotinia minor is expocted after transplarted into field. Water in immediately after each application. Do not tark mix with other fungicides. Rotation with other fungicides is allowed after 3 weeks following an application of this product.

immediately after each application when possible. Do not tank mix with other fungicides. Rotation with other fungicides

whon

Brassica (Cole) Leafy Vegetables: Broccoli, Chinese broccoli (gai lon), broccoli raab (rapini), Brussels cabbage; Chinese cabbage (bok choy, napa), Chinese mustard cabbage (gai choy), cauliflower, cavalo bro collards, kale, kolhitabi, mizura, mustard greens, mustard spirach, rapé gréens, including cultivars, varieties brindris of these

Buib Vegetables: Orive, fresh leaves; chive, Drinesa, fresh leaves; dayliy, bub; elegans hosta; fritilaria, bub; fritilaria, kaves; carlic, bub; ganic, great-headed, bub; ganic, serpent, Jub; karlat, jaby's leak; keck, keck, wid; jub; dub; onion, Felsibia bunding; onion, hub; onion, Orives; pub); onion; frest onion; onion; green; onion; narodsem; onion, paeti, onion, potala; bub; onion, rees, tops; onion, Weish; lops; straibit, bub; straibit, fresh leaves; cultivars; varieties; and/or fyrids of these

Cucritrit Vegetables: Chayote (fuil), Chinese waxgourd (Chinese preserving melon), otron melon, oucum gherkin, editie gourd includes hydrai, couzza, herdima; Chinese okay, Morifordica spo (include basan basam pase biliteria). Chinese oucumber), musimetini chindise thu cantalonge cartalouge casata, Sa Caus melon, crentava melon, honeydaw melon, honey bala; Persian melon, golden perstaw melon, morg presergio medior, avia emelon, and other varieties and/or burris of these, honeying, stuash burnme, write which includes bullemut spusch, calabaza, hubbard spusch, acom spusch, spaghetti spusch), watermelon; o nan melan cultivare

Fruiting Vegetables (except cucurbits): Eggplant, groundcherry (Physalis spp), pepino, pepper (pepper, chili pepper, cooking pepper, pimento, sweet pepper), tomatillo; cultivars, varieties, and/or hybi

Herbs & Spices: Alispice angelica, anse including stat), annatio (seed), baim, basil, borage, bumet, chamomile, caper buds, caravay, caravay, black, cardamom, cassa baik, cassa buds, catino, celary seed, chamil (pried), or dine, Chinese, oriention, clary, color buds, coradnel era (claration or Chinese ansely), caranda seed (clarito), costmary, cularto (sed), cularito (seed), cumm, curvy (leah, oli (dineed), tieled), tennel (common), lernel, Prorece (seed), etagest, quarta of padates horizonuch (risco), junch etary, valendre informassi toaqe lea back, pepark, vitugest, quarta of padates horizonuch (seed), relativitar, valendre informassi toaqe lea back, pepark, vitugest, quarta of padates horizonuch (seed), relativitar, valendre informassi toaqe lea back, pepark, vitugest, quarta of padates horizonuch (seed), relativitar, unimeg, relativitar, seveet bary, tarsys, cultivas, varietles, and/or hybrids of these

Leafy Vegetables (except brassica vegetables): Amaranth (Drinses spinach), avoual (roquetle), ear caley including Chrisea), caluza, charvi, chrysanthemum (edbei-kaed, garland), corn saad, drass (gar upand, dandlen), dook (sorne), endre (escarcie), Forene termel, ethoue head, earl, cata, barsey, pur garden, wintel), radiochio (ed choch), inubato, spinach (noluding New Zealand, vine), Swiss chard, outve varletes, and/or fyrinds of heae

Foliage of Legume Vegetables: Any cultivar of bean (Phaseolus), field pea (Pisum) and soybean. Plant parts of any legume vegetable included in the legume vegetables that will be used as animal feed, cultivars, varieties, and/ or hybrids of these

Legume Vegetables (succulent & dried): Bean (Lupina) (includes grain, sweet, white and white sweet bean Presental) (includes lade), kotipy, imp, reav, print, rumer's stat, presy, way, iban (involar) (includes yeardrong), trad teen (include), charge (grateration), grat, problem, lade) bean (with president) ethile product, Draid (include), grateration, grat, producen table bean (with president) (includes ethile product, Draid), licit, grateration, grat, provident table bean (with president) exoto bean, charles, varieties, and roth privins of these

Non-grass Animal Feeds (forage, fodder, straw, hay): Atlaita, velvet bean, clover (Trifbium, Melicitus), kudzu, Jespedeza, lupin, sainton, trefbil, vetch (including crown, milk); cultivars, valieties, and/or hybrids of these

Oilseed Crops: Borage, calendula, castor oiplant, Chinese tallowhee, contonseed, crambe, cuphea, echum, euphotha, evening primose, las seed, opi of pleasure, hare's ear musistri, piota, escuerala, lurara, meadowham, musiem, musiant sear Nyare seed, oi raister, popoy seed righeed, use hai, sciffuers, essame, stokes aster, sunflower, sweet rocket, tallowwood, tea oil plant, vernonia, culturas, variellas, and/or hybrids of these

Ornamental Bulbs; cultivars, varieties, and/or hybrids of these

Ornamental Herbaceous Potted Flowers and Bedding Plants: Chrysenthemums, evolamen, geranium, hollyhock, liy, pansy, petunia, poinsettia, primrose, snapdragon; cultivars, varieties, and/or hybrids of these

Leaves of Root and Tuber Vegetables (human food or animal feed): Beet, garden; beet, sugar, bufdock, edible; canot, cassaa, bites and swee, celerae, chevil, lung-rooted; chody, desreen (arol); parsing radsh, radsh, orenal (dakon); ruatage, salsh), back, sweet potato, tamer, tump; yan, thue; culwars, vaneties, and/or hybrid's althese.

Roof & Tuber Vegetables: Anacadra, arrowdol, androke (Chinese, Jerusalem), beel (parten, sugar), edibi burdox/e dibia cama, camar, cassaa (hiter, sweal), celetian, chayole (moti), tumo-rodiad chevil, chicivy, chi dustabaa, sussyi michuling ulaxy, Spenisi), skinel, weet podab, taraler, limiter, tumo yana tarateri (including orien utabaaa, sussyi michuling ulaxy, Spenisi), skinel, weet podab, taraler, tumor, tumo, tumor, es, and/or hybrids of these

CHEMIGATION INSTRUCTIONS Application through spinkler: LAISTOP CONTANS WG may be appled through spinkler (overhead) systems either pre-plant or to crop stubble on lighter textured sols standy learns — sand) at a rate appropriate to the crop as above. If spolled in this manner, ingle with enough value to subtract the sol to a depth of at least 4 inches. Generally 4 — I inch of water will be enough real opponentiate, to the crop as above. If spolled in VBBs, do not distuble the sol bolive the texted of layer (approximately 2 inches). Mixing instructions: A supply tank is recommended. Mix LALSTOP CONTANS WG in the supply tank to a concentration appropriate to cover the intended acreage in one pass (example: 40 acres at 2 hs per acre will require 80 pounds in the supply tank). Agation will be required for mixing and maintaining the supprison of the spores of the ache agent in the nicknown and the LALSTOP CONTANS WG in one pass of the integriton system. Apply this product only through the following types of systems: spinkler including center pinol, tateal more, side (wheel) roll inglation systems. Do not apply this product through any other type of indiaton systems. Crop input, tack of effectionenes, or liegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions subuit different of user integration may and maintaining the supplement.

any use in pre-unispan i spann. Corp injur, kack of elefativnesse, or legal pesticide residues in the crop can result from non-uniform distribution of treated water. 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 knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should he need arise.

Chemigation Using Public Water Systems

o not connect an irrigation system ublic water systems are in place. system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for

public ware systems agen pace. Public ware systems agen pace. Public ware systems have 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 out of the year. Powergies systems more dot by public water systems was contain a functional, reduced-pressure zone, back flow preventer (RPZ) or the functional equivalent in the water supply Powergies systems more that by public water systems must contain a functional, reduced-pressure zone, back flow preventer (RPZ) or the functional equivalent in the water supply line upsteem from the point of pesticio introduction. As an option to the RPZ, the water from the public water system should be distributed in the to date site of the line of the restored the restore induction. There is all be a complete physical break regime public weath the how date not of the line part the top overflow rm of the reservoir tark to it all satisfies the restored the supply and the top overflow rm of the restored the restored the supply and the top overflow rm of the restored tark to date should be discreted. ameter of the fill pipe. ne pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump

The passion inplant in the must comman in a functional, adjunctance, adjunct-costing greeck ware to prevent in the town on indu tables, ware use the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the inigiation system is either automatically or manually stude. Substance was a system of the periodic pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the inigiation system is either automatically or manually stude. Substance was a system of the periodic pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the inigiation system is either automatically or manually stud down. The system must contain functional interlocking controls is automatically stud in 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 point where pesticide distribution is adversely affected. Systems must use a meltering pump, such as a positive displacement injection pump (e.g. displacement pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being first with a system interlock. Do not apply when wind speed haves drift beyond the area intended for treatment. Chemication Itsicent Societation Systems

too not apply when who speed ratios in region in earlier and the area instruction in rearrient. Chemigation Using Sprinkler Irrigation Systems The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the inigation pipeline to prevent water source contami

trom back tow. The pesicloid injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesicloid injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intelex side of the injection pump and connected to the system intelox to prevent fluid from being withdrawn from the supply tark when the imagion system is either automatically or manually shut down. The system must contain functional interloxing controls to automatically shut of the pesicloid injection pump when the valer pump most when the valer pump tools when the

distribution is adver selv affected. concount is our lay an encount of the set of

STORAGE AND DISPOSAL

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

Do International water, tools, of new of accessed or deploses PESTICIDE STORAGE: Store in a dry cool place out of dried sanight and away from heat sources at approximately 39°F. Keep from overheating. (Amacene en un lugar fresco seco fuera de La drieda del sol y leics de tuentes de cator en aproximadamente 39°F. Martenga de recidentar.) PESTICIDE STORAGE. Vestes receiting from the use of this product may be disposed of on-site or, at an approved waste disposal facility. CONTAINER HANDLING: Non-refiliable container. Do not reuse or refili 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.

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NOTICE TO USER: Danstar Ferment AG / LALLEMAND PLANT CARE warrants only that this product conforms to the product description on this label and is reasonably fit for the NOTICE 10 USER: Lakaar Pertiletin As / DELEvivious PEVI CHAN Event Watarias un ja public continuits un le public consequences may public autoritation en la public contention en la public contention