FEB 10 1994

Linda C. Watson Oxon Italia c/o Pesticide Regulatory Services 3703 Sedgefield Drive Valdosta, GA 31602

Dear Ms. Watson:

Subject: Revised Label - Addition of Use on Nectarines

Sim-Trol 4L

EPA Registration No. 35915-11

Your Submission Dated December 3, 1993

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, Rodenticide Act, as amended, is acceptable with the following provisions:

- 1) Add a referral statement to the front panel to refer users to additional precautionary statements elsewhere on the label.
- 2) Due to new EPA policy, part of the Environmental Hazards section has been changed. To comply, change the sentence "Do not apply to water" to read "Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark."
- 3) In the second to last sentence within the directions for use of Sim-Trol 4L plus Surflan, delete the phrase "and use 0.8 qt. of SIM-TROL 4L for each pound of Simazine 80W."

A stamped copy is enclosed for your records. Please submit five (5) final printed copies for the referenced label, incorporating the above changes, before releasing the product for shipment.

	CONCURREN	CES	
SYMBOL 7505-C			
BURHAME D. KENNY		1	
DATE \$2/10/94			
FD4 5 4600 44 44 000			OFFICIAL FILE COPY

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

JOH 8

We note that you have submitted labels to comply with the required Worker Protection statements as outlined in PR Notices 93-7 and 93-11. The new protective language in those submissions must be incorporated into this label for any shipments released after the deadlines that have been established. You may opt to do so immediately if you are electing the self-verification option, or after acceptance by the special Agency Worker Protection Standard review group. Finished printed labels should be submitted after acceptance by the WPS group and in accordance with their instructions.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C)

Enclosure

			CONCURRENC	25			
SYMBOL							
SURHAME)	************		<u>'</u>	****			
DATE			<u> </u>		************	• • • • • • • • • • • • • • • • • • • •	***********
EPA Form 1	1320-1A (1/90)		Printed on Reculos	Page	T	OFFICE	AL FILE COPY



MOCCOPIED
with ConfINENTS
In EPA Letter Dated

FEB 1 0 1994

Under the Federal Inscelledo, Fundicide, and Rodonticide Act as assembled, for the pasticide registered under EPA Reg. No. 359/5-//

Sim-Trol[®] 4L

Simazine

BEST AVAILABLE COPY

Flowable Herbicide

AC	TIVE	INGR	ED!	FNT	٠.
\sim		114/11/1			

Simazine (2-Chloro-4, 6-bis (ethylamino)-s-triazine)	42.8%
NERT INGREDIENTS:	57.2%
TOTAL	100 0%

CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water. Induce vomiting, by placing finger in back of throat. Call a physician. Never give anything by mouth to an unconscious person.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention.

IF ON SKIN: Remove by washing.

IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists.

Net Content

EPA Reg. (40, 35915-11 EPA Est. No.

OXON ITALIA S.p.A. Via Sempione. 195 - 20016 PERO MILANO - ITALY

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes or on skin. Do not breathe spray mist. If swallowed, induce womiting. Get medical attention. If inhaled, contact your nearest Poison Control Center. If on skin, remove by washing. Get medical attention if irritation persists. If in eyes, flush with plenty of water. Get medical attention if irritation persists.

PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category C on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear: Iong-sleeved shirt and long pants, chemical-resistant gloves, such as Berrier Laminate, Butyl Rubber \geq 14 mils, Nitrile Rubber \geq 14 mils, Neoprene Rubber \geq 14 mils, Polyvinyl Chloride (PVC) \geq 14 mils, Viton \geq 14 mils and shoes plus socks.

Fo. ow 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.

ENGINEERING CONTROLS STATEMENTS

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS

USER SAFETY RECOMMENDATIONS

Users should:

Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

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

Lo not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

Simazine is a chemical which can travel (seep or leach) through soil and enter ground water which may be used as drinking water. Simazine has been found in ground water as a result of its use as a herbicide. Users of this product are advised not to apply Simazine where the water table (ground water) is close to the surface and where the soils are very permeable, i.e., well-drained soils such as loamy sands. Users are advised to consult with their local agricultural agencies to obtain information on the location of ground water and the type of soil in your area.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with it 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 agency responsible for resticide regulation.



ACRICULTURAL 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 label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. Exception: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is: Coveralls, chemical-resistant gloves, such as Barrier Laminate, Butyl Rubber > 14 mils, Nitrile Rubber > 14 mils, Neoprene Rubber > 14 mils, Polyvinyl Chloride (PVC) \geq 14 mils, Viton \geq 14 mils and shoes plus socks.

STORAGE AND DISPOSAL

BEST AVAILABLE COPT

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

PESTICIDE DISPOSAL: Pesticide wastes may be sourci improper disposal of unused posticide, styray mixture, or rinse water is a violation of federal law. If these is assess cannot be used according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardou's Waste representative at the nearest EPA Regional Office for guidance is proper disposal methods. ONTAINER DISPOSAL: Triple rinse container for equivalent). Then offer for recycling of reconditioning, or puncture and dispose of in a sanitary landlik or by other procedures approved by e and local culhornes

GENERAL INFORMATION

SULCTACE IN It is a nerbode that should be applied before weeds emerge or following removal of weed growth. It controls a wide variety of annual broadleaf and grass weeds when used at selective rates in non-crop areas, it also controls many perential broadleaf and grass weeds. Since SIAS-TROL® 41, enters weeds mainly through their roots, rainfall or irrigition is needed to move 4 into the root-zone. Very dry soil conditions and lack of rainfall following application may necessate SHAMOK CLUDYANION

Site TROLY Ut, convols most annual thoustleaf and grass weeds such as August Carogreed Flora's Paintoush Attende Americanies

Cummon Chickweed Craborass (Digitaria spo.) Annual Stuegrass Annual Strennoglory Annual Regrass Downey Brome (Cheat) Fall Panicum

Fideleneck Flares Freweed Sarnyaropiass (Watergrass) Bracharis sop Burctove: Carelessured Fivehook Bassia Florida Pusicy Fordaris Goosecrass Groundsel Hental Knawel (German Moss) Junglerice

Lambsquaders

Nightshade Pepperweed **Pinesorieward** Proveed Prictiley Lettuce Purstane Ragweed Ragal Fascue

Musiard

Recembers Bussian Thirde Shepherdspurse Sheddscress Signalgrass (Brachiana sco i Silver Hairgrass Smengrass Scianish Needles

Societael

Tansumusiand Wed Ozta Wednestard WHECHASE

Vitangrass Yellow Framer Peoperwella

SIM-TROUT ALL is non-corrosive to equipment, non-flammable, and has low electrical conductivity

SIM-TROS," 4L is a slowable formulation to be mixed with water and applied as a spray. Add SIM-TROS," 4L to the spray tank during or after filling. Sufficient hydraulic (jet) or mechanical agitation should be provided during mixing and application to keep the material in suspension

EQUIPMENT:

Ground Application: Use conventional spray equipment with 80f landype notifies. Screens in notifies as well as those in suction and whine strainers, should be no liner than 50 mesh. Use hypraulic or mechanical agration during mixing and application to maintain a uniform suspension

Use a pump with capacity to maintain 35-40 µsy at the nozites. If hydraulic agitation is used the pump should also provide sufficient agitation in the tank to keep the mixture in suspension. Wash sprayer thoroughly with clean water immediately after use.

🌂 Application. Use aerial application only where specified in the use directions. Screens in nozzles as well as those in suction and infine strainers should be no liner than 50-mesh. Papication directly to animals or humans. Attrough it is unnecessary for flagmen or loaders to wear protective closwing or equipment, care should be taken to avoid intratation of dust or spray miss or contact with skin. Flagmen and loaders should wash thoroughly before eating and at the end of each day's operation. Wash scrayer thoroughly with clean water immediately after use.

Do no: apply when weather conditions favor drift from areas freated

Apply any product only as specified on this label. Do not apply this product through any type of irrigation system.

Add SIM-TROL* 4L directly to the soray tank parisely lifted with clear water, add any tank mix ingredients and then add remainder of water and provide constant agitation during mixing to keep mixture in suspension. Agitation should not be so wolent as to cause air buobles to form in mixture.

For ground application where the amount of water is not specified, apply SMATROL® 4L in 20.40 gals, of water per acre For aerial application, use a minimum of one gall of water for each 1 Oil of SIM-TROL" ALl par acre, unless specified differently

FRUIT AND NUT C.'OPS

Apply the soray to the orchard or vineyard floor avoiding contact with trul tokage or stems. Make application only to orchards or groves where trees have been established one year or more. Make application per year, except as noted otherwise. Recommended rates are based on broadcast realment. For band applications or spot applications incure trees or fluit or nut plannings reduce the broadcast rate of SMFTROL® 4L and water per acre in proposion to the area actually sprayed.

ALMONOS, PEACHES AND NECTARINES: (California only) Apply 1-2 Qts. Sim-TrolTM 4L per treated screens a 2-4 ft. band on each side of the tree row. Apply before weeds emerge in late fall or early winter. Weeds controlled by 1 Ot. of Sim-Trol TM 4L include burclover, common chickweed, wild mustard, and shepherdspurse. Apply only once per year,

FRECAUTIONS: To avoid crop injury, (1) Do not treat trees established in the grove less than 3 years. (2) Do not treat the Hission (Texas) variety of almonds. (3) Do not apply to almonds trees propagated on plum rootstocks. (4) Do not apply to almonds, peaches or nectarines in treated soil for 12 months after treatment. (5) Do not apply on soil while tess than it organic matter. (6) Do not treat areas where water will accumulate.

APPLES, PEARS, SOUR CHERRIES: Apply 2-4 Ct. per acre.

AVOCADOS: California and Florida only: Apply 2-4 Cits, per acre after final preparation of grove.

PRECAUTION: Do not apply to sandy soil,

BLUEBERRIES AND CANEBERRIES (blackberries, beysenberries, loganberries, respherries): Apply 2-4 Qu, per acre in the spring or apply a split application of 2 Cts. put acre in the spring out 2 Cts. per acre in the tall. Apply in a minimum of 40 gals, of water per acre.

In plannings less than 8 months old use 1/2 the shove rate.

To control quackgrass, apply 4 Ots, per acre in the fall or split the application applying 2 Ots, per acre in the fall plus 2 Ots, per acre in the spring, when quickgrass is actively growing.

_RANBERRIES: Massachusetts: Apply up to 4 Cts, per acre either before spring growth begins or in the fall after harvest. Other areas; Apply 2 Cts, per acre before spring growth begins FILEERTS: (Unigon and Washington only) Apply 2-4 Ots. per acre in the fell or apply a split application of 2 Ots. per acre in the fall plus 2 Ots. per acre in the sering PRECAUTION: 1) If trees are planted on a hillside, excessive sell eresion may result from the elimination of weeds. 2) Do not use on sandy soil, OTE: Do not apply when nuts are on the ground during the hervest period.

GRAPES: Apply 2-4.8 Ots. per acre any time between harvest and early spring. PRECAUTION: Do not use in wneyards established less than three years.

GRAPEFRUIT, LEMONS, ORANGES: Aixona (Lamons and Oranges only): Apply a soll application of 1.6 Ots. per acre in the spring plus 1.6 Ots, per acre in the fall. California: Apply 2-4 Ots. per acre. Do not use in the Imperial, Coachella, or Palo Verdes Valleys

Ft. (Grapetrut and Oranges only): Apply 4 qts. of Sim-Trol 4t, to weed-free soil during the spring and/or fall to control weeds expected to emerge during these periods. Apply prior to emergence of weeds or after emerged weeds have been ed with a contact herbicide. Use caution to keep the treatment oil the foliage. truit, or trunk of citrus trees.

Texas (Grapelruit and Oranges only). Apply 4-4 8 Ots.

PRECAUTIONS (All areas). 1) Do not use in nurseries. 2) Do not apply to bedded grapeliuit, lemons or oranges. 3) To avoid possible injury do not apply to trees under stress from freeze damage for one year after the freeze.

MACADAMIA NUTS: Apply 2-4 Ots in 50 gals, of water per acre before harvest and just prior to weed emergence. Repeat application as necessary. Do not apply in rules are on the ground during the harvest period.

OLIVES: Apply 2-4 Ots. per acre following grove preparation in the fall. Repeat annually in midwinter.

PEACHES, PLUMS, SWEET CHERRIES: 5, ply 2-4 Ots. per acre. Apply in late

fall to early spring prior to weed emergence PRECAUTIONS: 1) Do not apply to sandy or gravelly soil. 2) Peaches: use only in Ark., L.2., Mo., Okla., Tex., and the states east of the Miss. River, 3) Plums and sweet or tries; use only in Mo. and states east of the Miss, River except Tenn.

PECANS: Apply 2-4 Ots, per acre before weeds emerge in the spring. PRECAUTIONS: To avoid crop injury (1) Do not use west of the Pecos River in Texas or in New Mexico, Arizona or California. (2) Do not make applications to transplanted trees that have been established less than two years in the grove. Do not apply when nuts are on the ground. Do not allow animals to graze treated

RAWBERRIES: Oregon and Washington: For control of chickweed, groundsel, infustard, and shepherdspurse, apply broadcast 1 of per acre. In fields where overhead irrigation is used to activate this product, apply after harvest at time of bed renovation. In fields where overhead irrigation is not available, apply during early October through November.

PRECAUTIONS: To avoid crop injury, (1) Make only one application per growing season. (2) Do not apply within 4 months after transplanting.

WALNUTS: Apply 2-4 Cits, per acre. PRECAUTIONS: 1) Do not apply to sandy soil. 2) Leveling and furrowing opera-tions after application will lessen effectiveness of weed control. NOTE: Do not apply when nuts are on the ground.

SIM-TROL" 4L plus Evik 80W for Grapefruit and Oranges

Use in grapefruit and granges in FL and TX for control of weeds listed in the following directions and under General Information. Apply the rates given below in a minimum of 40 gallons of water per acre thoroughly covering existing vegetation, but avoiding contact with citrus fruit, foliage or stems. Do not soray when windy. Apply when contact with citrus truit, foliage or stems. Up not soray when which, Apply when weeds have resumed active growth in the spring, but before they exceed 4 inches in height (except as noted for whes). Apply only ince per year. To avoid possible injury, do not use in nurseries, or around trees that have been established in the grove less than two years, or where trees are under stress from freeze damage for one year after the freeze. Do not apply within 30 days before harvest. Do not graze treated areas. Observe all precautions and limitations on the labeling of SIM-TROL[®] 4L and EVIK 80W, When mixing, add EVIK 80W sturry to water in spray tank, agitate thoroughly, then add SIM-TROL[®] 41 and agitate thoroughly.

FLORIDA (Ridge Area): Apply 4 qts. ol SIM-TROL" 4L plus 5 lbs. ol EVIK 80W per acre; controls milkweed vine when applied either preemergence or on vines up to 24 inches tall

FLORIDA (Bedded Areas): Apply 3.2 gis. SIM-TROL** 4L Phis 6 lbs. of EVIK 80W per acre; controls balsmapple when applied either preemergence or on vines up

TEXAS. Apply 3.2-4 qts. of SIM-TROL** 4L plus 2-3 lbs. of EVK 80W per acre plus 2 qts. nonionic surfactant such as X-77 per 100 gals. of spray mixture (add surfactant to spray tank last); controls buillegrass, mannevine (ivy treebine). Texas parricum, sanctour, and sunflower, and gives top-kill of johnsongrass. Use 4 cits, of SM-TROL®
41, per acre for longer residual control; use 3 lbs. of EVIK 80W per acre for control of heavy weed growth and for top-kill of johnsongrass; use the higher rate of both products for control of marinevine

PRECAUTIONS: (All Areas) to avoid injury. (1) Do not use in nurseries or around trees that have been established in groves less than 2 years except in Florida. (2) Do not use in nurseries or where trees are under stress from frenze damage. for one year after the freeze. (3) Apply only once per year.

NOTE: (All Areas) Do not apply within 30 days before harvest or illegal residues may result. Do not graze treated area.

SIM-TROL™ 4L plus 3romacil 80W For Grapefruit and Oranges (Florida Only)

Use in grapelrus and cranges in Flonda for control of balsamapple, black nightshade. carpetweed, crabgrass, cudwend, rlayweed. Florida pusley, horseweed, pep perweed, promoted promote ragiment infliction, sprinshneedles and sandbur, and for partial control of permiddurass, bahagrass, pargotagrass paragrass, and torpedograss. Apply 3-2-6-4 gis. of SIM-TROUT 4L phis 3-4 lbs. of Bromacil 80W. per acre beneath trees in a minimum of 40 gals, of water per acre before or scon after weed growth begins. When nixing, add Bromacil 80W sturn, to water in scray tank, agitate thoroughly, then add SIM-THOL* 4L and agitate thoroughly again. Avoid contact of lollage and fruit with spray or mist. Apply only once per Use the lower rate for light weed infestations or all applications in bedded citrus areas. Use the higher rates for heavy weed infestations only in ridge grown citrus areas. Temporary yellowing or citrus leaves may nocur following treatment.

PRECAUTIONS: To avoid possible injury, do not use in nurseries or around tress that have established in groves for less than four years or where trees are under stress from freeze damage for one year after the freeze. Do not use on soil with less than 1% organic matter or on poorly drained soil. Do not treat trees planted in irrigation furrows. Do not treat diseased trees such as those with lost rot. Do not use in groves interplanted with other trees or desirable plants, nor in home grapelruit or orange plantings, or in areas where mots of other valuable plantior trees may extend. Treated areas may be planted to citrus trees one year at application. Do not rotate to other crops within two years after application.

SIM-TROL® 4L Plus Gramoxone® Super

This tank mix is effective in the following fruit and nut crops for full of existing vegetation and for residual control of the annual broadleaf and grass weeds claimed for Sim-Trof" 4L applied alone. This combination is also effective for top kill and suppression of perennial weeds. In FL, this mixture may be applied in spring or fair to emerged weeds.

Use this tank mix on these crops:

Almonds (CA only) Grapefruit (CA & TX only) Olives Plums' Grapes Oranges* Watruts Apples Avocados (CA & FL' only) Lemons (AZ & CA only) Peaches³ Macadamia nuts Chemes (sour and sweet") Pears

Apply the SIM-TROL[®] 4L rate given under the appropriate crop on this label plus 1.5-2.5 qts. Gramoxone Super in 50-200 gals. (30-50 gals, for pecans) of water per acre to the orchard floor avoiding contact with fruit, foliage, or stems. Add a nonionic surfactant, such as X-77, at 0.5 pt. per 100 gals, of spray. Apply when weeds are succulent and new growth is 1-5 inches tall. For mature woody west or difficult to control perennial weeds, re-treat or spot treat with Gramoxone Sucil regrowth occurs.

Add SIM-TROL® 4L to the spray tank first (refer to Mixing Procedures section of this label), then add Gramoxone Super, and add the surfactant last. Provide constant agitation during mixing and application to keep the mixture in suspension. PRECAUTIONS: To avoid crop injury, (1) Apply the tank mix only once per year. (2) Use a shield for young trees or vines.

Refer to the SIM-TROL® 4L and Gramoxone Super labels for further directions. specific weeds controlled, and precautions and limitations on each crop.

In avocados in Florida, this tank mix also controls balsamapple, rattail amaranth, a nd at the higher rate of each herbicide, it suppresses coral vine.

In oranges in Florida, apply 4 qts. of SIM-TROL® 4L per acre per application. Do not exceed 8 qts. of SIM-TROL® 4L during any one growing season.

*Limited to CA, AR, LA, MO, OK, TX, and states east of the Miss. River. As appropriate, refer to SIM-TROL** 4L sections "Almonds, and peaches (CA only)" or "Peaches, Plums, Sweet Chemies" for rate of SIM-TROL** 4L and other

"Limited to MO and states east of the Miss. River except TN.

Based on a product containing 1.5 lbs. Gramoxone Super cation per cal.

Tank Mixture with Roundup

This tank mixture is effective in grape vineyards and in the following bearing nonbearing tree crops for control of existing vegetation and for residual con-of the annual broadleaf and grass weeds claimed for this product applied alon-This combination is also effective for partial control of perennial weeds contacte. by the spray mixture during application. Use this tank mixture on these crops.

Almonds" (CA only) Mace family muts" Oranges* (AZ, CA, FL and TX) Peaches*1 Apples' Avocados* (CA and FL only) Cherries (sour and sweet) Pears' Pecans** Grapeliuits* (CA, FL, TX) Walnuts" Lemons* (AZ and CA)

Use the appropriate rate given elsewhere on this label for SIM-TROL* 4L applied alone to the crop being treated. Add to the spray tank 1-5 cts. of Roundup paracre depending on weeds present and their growth state. Also add an agriculturally approved nonicritic surfactant at 0.5% by volume of spray solution. Apply the mixture in 10-40 gals, of water per acre as a postemergence spray to the weeds at he appropriate weed growth stage given on the Roundup label

Add SIM-TROL® 4L to the spray tank first, then add Roundup, Provide constant agitation during mixing and application to keep the mixture in suspension. Refer to Application Procedures section of this label for further directions.

PRECAUTIONS: To avoid crop injury, take extreme care to avoid contact of her-bicide solution, spray, drift, or mist with foliage or green her till prunk, branches, suchers, fruit or other parts of trees or vincs. Observe presautions on both the SIM-TROL® 4L and Roundup labels for eight copy involved.

Refer to the labels of both herbicides for furthur directions, specific weeds controlled, precautions and fimilations on \$907,0700.

Allow a minimum of 14 days between just application and harvest

"Allow a minimum of 21 days between less application and howest of these crops *Limited to CA, AR, LA, MO, OK, TX, and states east of the Mississipol River for CA, see specific virections in the rection? "Angonds and Peaches" (CA only) Plums and sweet chemes, limited to MO hackstates east of the Mississipp. April except TN.

Tank Mixture with Solicam

For improved control of such weeds as clover, culteal evelsing brinkose, dancelon horbit horsewood or marestall, lambsquarters, and puncture vine, apply SIM-TROL® 4L in tank mixture with Solicam DF

Apply 4 distiper acre of SIM-TROLT 4Liptus 4-5 lbs, of Solicam DF (80% active ingredient) in 20-100 pallons of water per acre. Use the same rates in all aparse-

7048

textured soils. Do not apply this combination more than 2 times per year. SIM-TRQL * 4L + Solisam may be applied in fank mixture with Gramoxone Super or Roundup.

Refer to the labels of the respective herbicides in the mixtures when applying tank mixtures.

PRECAUTIONS. (1) Keep SIM-TROL* 4L + Solicam mixtures from contacting lollage, Iruits and stems of citrus trees during spraying. (2) Do not apply within 12 weeks of citrus harvest.

SIM-TRQL™ 4L plus Surflan

Use the tank mix in the following crops for preemergence control of all weeds claimed on both labels.

Almonds Caneberries
Apples Chernes
Avocados Graces

before planting.

Grapefruit Lemons Oranges

Peaches

Pears

Pecans

Plums English Walnuts

Apply the SIM-TROL[™] 4L rate given under the appropriate crop on this label plus 2.67-5.33 lbs., of Surfian 75W or 2.4 qts. of Surfian A.S. in 20-40 gals, of water per acre. Refer to the Surian 75W or Surfian A.S. label for complete tank mix directions, and use 0.8 qt. of SIM-TROL[™] 4L for each pound of Simazine 80W. Observe all precautions and limitations on the SIM-TROL[™] 4L and Surfian.

FIELD AND FORAGE CROPS

CORN: Nitrogen solutions or complete liquid fertilizers may replace all or part of the water as a carrier for SIM-TROL* 4L. Do not apply after corn has emerged as there is danger of liquid fertilizers causing crop injury.

Preemergence: Apply before weeds and corn emerge. Use the appropriate rate in the table below. Preplant: Apply in the spring after plowing at the appropriate rate in the table below. Apply before, during or after final seedbed preparation.

It soil is titled or worked after application, avoid deep incorporation of SIM-TROL*

4L. Best results will be obtained when SIM-TROL*

4. Best results will be obtained when SIM-TROL*

NOTE: Under dry weather conditions, preplant applications may give better weed control.

Soil Texture	Broadcast rate per acre
Coarse-textured soil: Sand, silt, and loam that is low in organic matter	2 Ots.
Medium-textured soil: Soil containing a moderate amount of day and organic matter	2.4 Ots.
Fine-textured soil Loam that is high in organic matter and clay (including dark prairie soil- of Corn Belt)	3 Ots.
Organic soil: Peat, muck, and high-reganic clay	4 Ots.

To control quackgrass: Apply 3-4 Ots, per acre in the fall. Plow two to three weeks later, or if erosion is a problem, delay plowing until spring. Do not plant any crop except corn in the spring following treatment. Do not graze treated area.

NOTE: If weeds develop, particularly under relatively dry conditions, a shallow cultivation will generally result in better weed control.

PRECAUTIONS: 1) Do not apply more than 4 Ots. of SIM-TROL® 4L to corn in any one year. 2) Land treated with SIM-TROL" 4L should not be planted to any crop except corn until the following year as injury may occur. 3) After harvest of a treated crop, plow and thoroughly till the soil in fall or spring to minimize possible injury to spring-seeded rotational crops, regardless of the rate use. 4) If more than 3 Ots. of SIM-TROL® 4L is used per acre (or equivalent rate in a band), a crop of untreated corn should precede the next rotational crop. 5) Do not apply SIM-TROL® 4L preplant incorporated in corn in the High Plains and intermountain areas of the West (including central and western Kansas, western Nebraska, western Oldahoma, and the Panhandle of Texast where rainfall is source and erratic or where rrigation is required, 6) In the High Plains and intermountains areas of the West where rainfall is sparse and erratic or where irrigation is required, use 5 44-TROL* 41, to control weeds in corn only when corn is to follow corn, or a crop of untreated corn is to precede another rotational crop. 7) In western Minnesota and eastern parts of the Pakotas, Nebraska, and Kansas, do not plant soybeans following corn treated with "JM-TROL" 4L if more than 2 Ots. of SIM-TROL" 4L per acre (or equivalent rate in a band) was applied as injury may occur. 8) Do not plant sugar beets, tobacco, regetables (including dry beans), spring-seeded small grains, or small-seeded legumes and grasses the year after SIM-TROL* 4L application as injury may occui.

SIM-TROL™ 4L Plus ATRAZINE 4L Tank-Mix Combination for Weed Control in Corn

The tank-mix combination of SIM-TROL® 4L plus ATRAZINE 4L may be applied either before, during or after planting corn but before weeds emerge to control early germinating annual weeds and fate competing grasses. One application will control most annual broadleaf and grass weeds including fall panioum, crabgrass, barriyardgrass, foxtail velvetleaf carpetweed, morningglory, lambsquarters, pigweed, and ragweed.

Preplant Application; Apply the tank mixture as a broadcast treatment in the spring after plowing either before, during or after final seedbed preparation. If soil is

titled or worked after application avoid deep incorporation of SIM-TROL® 4L plus ATRAZINE 4L. Best results will be obtained when the tank mix is applied within two weeks before planting.

Preemergence Application, Apply the tank mixture during or shortly after planting but prior to crop and weed emergence.

Sol	Preplant and preemergence broadcast rates in 10-40 gals of water per acre		
Coarse-textured soil sand, loamy sand, sandy loam	1 Ot.	1 Ot.	
Medium-textured soil: sit loam and clay loam low in organic matter	1.2 OI.	1 2 Ot.	
Fine-textured soil sit loam and clay loam with medium to high organic matter and clay (including dark prairie soils of the Corn Belt)	1,5 Ot.	1.5 Ot.	

Tank Mixtures on Corn

ERADICANE: Use in a preplant incorporated tank mixture for control of all weeds claimed on both the SIM-TROL." 4L and Eradicane labels including partial control (suppression) of shattercane (wich cane). Fluid fertilizer may replace all or part of the water in the spray. Check the physical compatibility of mixture with tertilizer before use. Use a minimum of 20 gals, of spray volume per acre. Refer to the Eradicane label for incorporation directions. Use the higher rate of SIM-TROL." 4L on fine-textured soil and where heavy broadleaf infestations are expected. Use the higher rate of Eradicane for heavy nutsedge and bermudagrass infestations. For partial control (suppression) of shattercane, broadcast and incorporate immediately before planting 2-4 pts. of SIM-TROL." 4L plus 7.33 pts. of Eradicane 6.7E (or 8 pts. Eradicane Extra) per acre. For control of the other weeds claimed on both labels, broadcast and incorporate 2-6 pts. of SIM-TROL." 4L plus 4.75-7.33 pts. of Eradicane 6.7E (or 5.33-8 pts. of Eradicane Extra) per acre. Observe all precautions and limitations on the SIM-TROL." 4L and Eradicane labels.

GRAMOXONE SUPER: Use in a tank mixture where corn will be planted directly in a cover crop, established sod, or previous crop residues. This combination controls existing vegetation and provides residual control of the annual broadleaf and grass weeds listed under General Information.

Add SIM-TROL[®] 4L to the spray tank, mix thoroughly with water, and then add Gramoxone Super and a non-ionic surfactant. Provide constant agitation during mixing and application to keep the mixture in suspension.

Apply 4-6 pts. of SIM-TROL® 4L plus 1.5-2.5 pts. of Gramoxone Super in 20-60 gals, of water per acre as a broadcast spray either before or after planting but before corn emerges. Add a nonionic surfactant at the rate of 0.5 pt. per 100 gals, of spray volume.

For further information, see general information, caution and warning statements, precautions, and notes on the SIM-TROU® 4L and the Gramoxone Super labels.

"Based on a product containing 1.5 lbs. Gramoxone Super cation per gal, SUGARCANE: Apply 2-4 Ots. per acre at planting or after harvest if ration crop.

SUGARCARE: Apply 2-4 CRIs per acre at planting or after harvest it ration crop is to be grown, but before weeds or sugarcane emerge, SIM-TROL[®] 41, may also be applied intelline-directed or over the sugarcane to provide continuing control of germinating weeds.

PRECAUTIONS: 1) Do not apply more than one 2-4 Ots, application over the plants or more than two-interfine directed applications. 2) Do not apply after "close-in" 3) Total application should not exceed 10 Ots, per acre crop cycle.

NOTE: Do not feed or graze treated forage to livestock.

NURSERIES, CHRISTMAS TREE PLANTINGS, SHELTER BELTS

NURSERIES (See list below): Apply 2-3 Ots. in 21 least 25 gals, water per acre in fall or spring at least one year after transplanting.

CHRISTMAS TREE PLANTING AND SHELTER BELTS (See list below): Remove weed growth before application. Apply 2-4 Ots. in at least 25 gats, of water per acre after transplanting. Use the same rate for annual maintenance applications. For outckgrass control apply 4 Ots. per acre in the LE cr apply a split application of 2 Ots. per acre in the fall plus 2 Ots. per acre in early spring, after quackgrass begins growth.

In California. Oregon, and Washingto.: Journal apply to Divisiones trees or shelterballs sooner than one year alter transplaytency.

PRECAUTIONS: 1) Do not use SIMITROL[®] 4L on seedbeds or cutting beds. 2) Do not apply to Christmes tree or shoftmixel transclepts lifes than three years of age. 3) Do not apply more than once if yeaf, except as directed for quactigrass.

Apply SIM-TROL* 4L to these species plyings and stripost as ideommended above.

Amencan elm coloneasier (ed cedar red oak Austrian pine poomoop Scotch pine red pine artorwiae Douglas M Sibenanielm (Norway pine) halsam fr honey locust Fraser M white akin barberry **SUPPORT** hemiack while cedar blue soruce Mugho pine red sonice white pine boxelder Norway spruce Russan care white scruce bush honeysuckle Oregon grape vew (Taxus red maple (Mahonia spp.) caracana "sugar maple sco)

*Note: On not use on sugar maple trees intended for syrup production

TURP GRASSES FOR SOD (For Florida Only)

St. Augustine, Centipede, and Zoysia Grass: Apply 2-4 Ots. per acre according to soil texture as indicated below.

Muck or Peat	^ Ots.	Old beds: within 2 days after lifting of sod New beds: 3 — 4 days after sprigging or plugging
Sandy soil	2 Ots.	beds; within 2 days after klung of sod
-	ļ F	New beds: 7 — 10 days after sprigging or plugging

Apply an additional 2 Ots. on muck or peat, or 1 Ot. on sandy soil if weed growth **FACILITS**

PRECAUTIONS: 1) Do no. apply within 30 days before cutting or litting.

TURF GRASS FOR FAIRWAYS, LAWNS, SOD PRODUCTION* AND SIMILAR AREAS

* In states other than Florida: Bermudagrass, Centipedegrass, St. Augustinegrass, and Zoysia Grass.

Apply SIM-TROL* 4L after September 1 (after October 1 for annual bluegrass) before emergence of winter annual weeds. SIM-TROL* 4L will control annual bluegrass, burclover, lawn burweed, common and mouseear chickweed, corn speedwell, henbit, hop clover, spurweed and parsley-piert. For control of summ annual weeds listed in the General Information section of this label, apply SIM-TROL* 41, in late winter before the weeds emerge. Apply in a minimum of 15 gallons of water per acre. Irrigate with ½ inch of water if rainfall does not occur within 10. days after preemergence treatment.

Where annual bluegrass is the major weed, use 1 Ot. of SIM-TROL* 4L per acre. Use 2 Qts. per acre for control of other weeds. However, do not exceed 1 Qt. per acre per treatment on newly sprigged Turtgrass or on hybrid bermudagrass puch as Tillawn, Tilway and Ormond.

or control of summer annuals which emerge after the initial application, apply an additional 1 Ot. per acre at least 30 days after the initial application, but not after June 1. Do not make more than two applications per year.

PRECAUTIONS: On newly sprigged turigrass, hybrid bermudagrass, non-dormant bermudagrass, or nondormant Zoysia grass, temporary slowing of growth and yellowing may occur following application. To avoid furl injury, (1) use only on tur-ligrass reasonably free of infestations of insects, nematodes and diseases. (2) Do not use on golf greens. (3) Do not use north of North Carolina, (except may be used in Virginia coastal plains) or west of Highway 281 in Texas and Öklahoma. (4) Do not use on muck or alkaline soils. (5) Do not apply over the rocting area of trees or ornamentals not listed on this label. (6) Do not seed or overseed with desirable turigrass within 4 months before or 6 months after treatment. (7) Do not apply this product on newly seeded grasses until they have over-wintered and have a well-developed rhizome system. (8) Do not exceed 2 Ots, SIM-TROL** 4L per acre within 12 months of seeding grasses.

Do not graze or feed turl clippings to animals.

VEGETABLE CROPS

ASPARAGUS (Established): Apply 2-4 Ots. per acre to beds established one year or more. Apply once per year either after disting in the spring before weeds emerge, or following harvest after removal of existing weed growth. Spring application must be made at least 3 days before first cutting.

PRECAUTIONS (Washington and Oregon only): 1) Do not use on sand, loamy sand, or gravelly areas of fields as crop injury may result. 2) Do not allow irrigation water to stand or to form pools in the field as injury may occur.

ARTICHOKES: Apply 2-4 Ots. per acre as a directed spray after the last fall tillage. PRECAUTIONS: 1) Do not apply to sandy soil. 2) Apply only once per year.

NONSELECTIVE WEED CONTROL™ ON NONCROP LAND

Do not use this product for nonselective weed control on land to be cropped, near adjacent de-vable trees, shrubs, or plants, or in greenhouses, as injury may occur.

Best results are obtained when SIM-TROL® 4L is applied before weeds emerge. If weed growth has begun and removal is not leasible, include a contact or translocated herbicide in the spray.

SIM-TROL** 41, can be used to provide long-term weed control on industrial sites, highway medians and shoulders, railroad rights-of-way, lumber yards, petroleum tank farms, and in noncrop areas on farms, such as around buildings, equipment and lust storage areas, along lences, roadsides, and lanes. Aerial applications may be made where it is leasible

Use at feest 1 gal, of water for each 25.6 oz. of SIM-TROL® 4L; use more water if practical for both ground and aerial applications.

To control annual broadleaf and grass weeds (including barnyardgrass, cheat, crabgrass, lambsouariers, loxial, ragweed, puncturevine, and turkey mullern) apply 4.8-10 Ots. per acre.

To control most annual and many perennial broadlest and course weeds (including quachgrass, bluegrass, redtop, burdock, Canada thistle, orchardgrass, purpletop, smooth brome, doglennel, and plantain) apply 2.5-5 gallons per acre.

To correct hard-to-kill perennial weeds (including builthistle and sowthistle) apply 5-cations per acre

For longer residual control in regions of high rainfall and long growing season, apply 5-10 gallons per acre

Tank Mixture with Roundup

This tank mixture will provide control of emerged annual weeds and residual contrial of weeds listed on the SMM-TROL[®] 4L label. The combination also will partially control of weeds listed on the Roundup label. Add to the spray tank the appropriate rate of SIM-TROL[®] 4L noted in the above section for SIM-TROL[®] 4L alone. Then add 1-5 qts. of Roundup per acre depending on weeds present and their stage. Also add an agriculturally approved homonic surfactant

at 0.5% by volume of spray solution. Apply the mixture in 10-40 gals, of w per acre as a post-emergence spray at the appropriate weed growth stage given on the Roundup label. Provide constant agitation during mixing and application to keep the mixture in suspension. Refer to the Application Procedures section of the label for further directions. Refer to the labels of both herbicides for specific noncrop sites, rates, weeds controlled, and further directions, precautions, and

Tank Mixture with Oust

Use this tank mixture to control the weeds listed below with either preemergence. early postemergence or postemergence applications. Use the higher rates within the ranges given under conditions of heavy weed growth, on soil with over 21/2% organic matter, on areas with heavy decaying plant residues, or on high moisture organic matter, on areas with neavy decaying plant resloves, or on right moistire areas such as along road edges or railroad shoulders. To improve wetting and/or contact activity on emerged weeds, add a nonionic surfactant such as DuPont Surfactant WK or X-77 at 1 ot, per 100 gals, of spray. Do not apply by aircraft, Provide constant agitation during mixing and application to like the mixture in suspension. Refer to the labels of both herbicides for specific noncrop sites and further directions, precautions, and limitations.

Preemergence to Early Postemergence: To control the weeds listed below apply 1-2 gts, of SIM-TROL® 4L plus 3-5 ounces of Oust in a minimum of 25 gals, of water per acre.

Broadleaf Weeds (Up to 3-4" in Height or Diameter)

Bouncingbet Ox-eye daisy **Buckhorn Plantain** Pigwéed Burdover Prickly lettuce Carolina geranium Puncturevine Purple Starthistle Common chickweed Common dandelion Raoweed Russian thistle Common speedwell Common yarrow Sowthistle Crimson clover St. Johnswort Doglennel Sunflower Filaree Sweet clover Hoary cress T. insymusiand Tansy Ragworl Horselail Kochia Tumble mustard Lambsquarters Little Mallow Turkey mullein Vetch Mustard Wild carrot Yellow rocket

Grasses (Up to 6-12" in Height)

Alta fescue Italian ryegrass Annual historiass Johnsongrass Annual ryegrass (short-lerm control) Little barley Bahia grass **Barnyardorass** Red brome Red lescue Chealgrass Craborass Reed canaryorass Ripgut brome Downy brome Fall panicum Ryegrass Fescue Smooth brome Foxtails Sprangletop Indiangrass Witchgrass

Postemergence: To control actively growing weeds listed below apply 2-4 gals, of SIM-TROL® 4L plus 6-12 ounces of Oust in a minimum of 25 gals. of water per acre.

Actively Growing Weeds

Bedstran Kudzu Canada Thistle Mayweed Muck thistle Curly dock Paison ive Dewberry **Fiddleneck** Spanishnéedles Fleabene Turkey mullein Virginia pepperweed Goldenrod Wild blackberry Hemlock Honeysuckle Johnsongrass (season-long control) Jerusalem artichoke Yellow nutsedge

NOTICE OF WARRANTY

OXON ITALIA warrants that this product conforms to the chemical develoption on the label thereof and is reasonably M for purposes stated on such label only when used in accordance with directions under normal use nondrines. It is impossible used in accordance with directions under normal use hondrine. It is impossible to eliminate all risks inherently associated with use of this product. Grop injury, ineflectiveness or other unintended correquences may result because of such lactors as weather conditions, presence of other unaterials, or the manner of use or application, all of which are beyond the gripfing of OXON ITALIA. In no case shall OXON ITALIA be liable for consequentially application indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. OXON ITALIA MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY DIFFER EXPRESS OR IMPLIED MARRANTY SYCEPT AS STATE! A RAPLY PLIED WARRANTY EXCEPT AS STATE! ABOVE

Bromacil — Trademark of Ell, duPon. 30 Namours & Co. Inc.

Eradicane — Frademark of ICI Agro Chemicals

Evik — Trademark of Cibal Geigy

Gramoione Super — Trademark of ICI Americas

Oust — Trademark of EliduPont de Nemours and Co., Ir.c. -

Roundup — Trademark of Monsanto Company Solicam - Trademark of Sandoz Crop Projection

Surfan — Trademerk of Dow Elanco Company

BEST AVAILABLE COPY

