

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

Mr. Morris Gaskins Product Registration Albaugh, Inc. P.O. Box 2127 Valdosta, GA 31604-2127

OCT 3 1 2008

SUBJECT:

Application for Pesticide Notification (PRN 98-10)

Request Alternate Brand Name "Oxystar 4L"

EPA Reg. No. 42750-199

Application Dated August 29, 2008

Dear Registrant:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 08/29/08 for the above product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Owen F. Beeder of my staff at 703-308-8899.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P)

Office of Posticide Programs

Office of Pesticide Programs

| Please read instructions on r | | | | |) | | OPP Identifier Number |
|--|--|---|--|------------------------|--------------------|--------------------------------|--|
| ŞEPA | Environmenta | nited States | a Aganay | - | Registrati | | Or F Identifier Notices |
| ACLY | | ngton, DC 2046 | • | 1 | Amendme Other | ent | |
| <u> </u> | | Application | n for Pesticide - Se | ction | , · · · · · | | |
| . Company/Product Number | | | 2. EPA Product N | | | 3. Pro | posed Classification |
| 42750-199 | | | J. Miller | , | | | None Restricted |
| . Company/Product (Name) Oxyfluorfen 4SC | | | PM# 23 | | | | , |
| : Name and Address of App | olicant (Include ZIP Co | de) | 6. Expedited F | eveiw. | In accordanc | e with | FIFRA Section 3(c)(3) |
| Albaugh, Inc. | • | | 1 | ct is sim | nilar or identica | I in cor | mposition and labeling |
| P.O. Box 2127 | | | to: EPA Reg. No. | | | | |
| Valdosta, GA 31604 | | | | | | | |
| Check if this | is a new address | | Product Name | | | | |
| | | | Section - II | | | | |
| Amendment - Explain | below. | | ✓ Final prid | nted labe | ls in repsonse to | • | |
| | | | [—·-] · | letter dat " Applic | | · | |
| Resubmission in response to Agency letter dated | | | | • • | | | |
| Notification - Explain below. | | | Other - I | xplain b | elow. | • | |
| xplanation: Use addition | nal page(s) if necessar | y. (For section | l and Section II.) | | | | 14 Barry 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Notification of alternate branc | | • | | | | | |
| This notification is consistent labeling or the confidential sta EPA. I further understand tha FIFRA and I may be subject t | atement of formula of that if this notification is n | is product. I und ot consistent with | lerstand that it is a violation on the terms of PR Notice 98-1 | f 18 U.S. 0 and 40 | .C. Sec. 1001 to v | villfully n | nake any false statement to |
| | | | Section - III | | | | |
| . Material This Product Will | Be Packaged in: | | | | | | |
| Child-Resistant Packaging | Unit Packaging | | Water Soluble Packaging | | 2. Type of Co | ntainer | |
| Yes | Yes | | Yes | | | Metal Hastic | |
| ✓ No | √ No | | ✓ No | | | Slass | |
| * Certification must ne submitted | If "Yes" Unit Packaging wgt. | No. per container | If "Yes" No. p Package wgt contain | | · | Paper Other (S _i | pecify) |
| . Location of Net Contents | ⊥ Information | 4. Size(s) Retai | l Container | 5. Lo | cation of Label | Direction | ns |
| [J] | | | 1 gal 2.5 gal | 1 - | Attached to | contair | ner |

_ Container Lithograph Paper glued Stenciled 6. Manner in Which Label is Affixed to Product Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) Morris Gaskins 229-244-3288 Registrations Manager Certification 6. Date Application Received I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or (Stamped) both under applicable law. 2. Signature 3. Title Registrations Manager 4. Typed Name 5. Date August 29, 2008 Morris Gaskins

CORPORATE OFFICE

1525 NE 36th Street Ankeny, IA 50021 515.964.9444 - Office 800.247.8013 - Toll Free

515.964.7813 - Facsimile

ALBAUGH, INC.

Valdosta Office
P.O. Box 2127
304 Janet Street, Suite H
Valdosta, GA 31604
229.244.3288 - Office
229.244.5841 - Facsimile

FED-X

August 29, 2008

Document Processing Desk (NOTIFY) Registration Division Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency 2777 South Crystal Dr. Arlington, VA 22202

RE:

Oxyfluorfen 4SC

EPA Reg. No. 42750-199

Dear Sirs,

The enclosed submission under PR Notice 98-10 for the above referenced registration for the alternate brand name:

OXYSTAR 4L

Please call if you have any questions.

Regards,

Morris Gaskins

Registrations Manager

Albaugh, Inc.

229-244-3288

OXYSTAR 4L

Use Directions For: artichokes (globe), broccoii/cabbage/cauiiflower, cacao, citrus (nonbearing), coffee, conifer (seedbeds, transplants, container stock) and selected deciduous trees, corn, cotton, cottonwood, eucalyptus, fallow bed, (cotton/soybeans), fallow land, garbanzo beans, garlic, guava (Hawaii only), horseradish, jojoba, mint, onions, onions grown for seed, papaya (Hawaii only), soybeans, taro, treefruit/nut/vine crops

ACTIVE INGREDIENT

 Oxyfluorfen: 2-chloro-1-(3-ethoxy-4-nitrophenoxy)
 4-(trifluoromethyl)
 41.0%

 INERT INGREDIENTS:
 59.0%

 TOTAL:
 100.0%

Contains 4 pounds active ingredient per gallon

Shake Well Before Using

KEEP OUT OF REACH OF CHILDREN

CAUTION

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

FIRST AID

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

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. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

In case of emergency endangering health or the environment involving this product, call CHEMTREC at 1-800-424-9300.

EPA Reg. No. 42750-199 AD082208 EPA Est. No. 42750-MO-001

NET CONTENTS:

Manufactured By: ALBAUGH, INC. 1525 NE 36TH St Ankeny, IA 50021

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PRECAUTIONARY STATEMENTS CAUTION

Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

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

Mixers, loaders and applicators using engineering controls (see Engineering Controls requirements below) must wear:

- 1. Long-sleeved shirt and long pants
- 2. Shoes plus socks
- 3. Chemical-resistant gloves such as Nitrile, Butyl, Neoprene, and/or Barrier Laminate) when mixing and loading
- 4. Chemical-resistant apron when mixing and loading

All other mixers, loaders, applicators and other handlers must wear:

- 1. Coveralls over long-sleeved shirt and long pants
- 2. Chemical-resistant footwear plus socks
- 3. Chemical-resistant gloves (such as , Neoprene, and/or Barrier Laminate)
- 4. Protective eyewear (goggles or face shield)
- 5. Chemical-resistant headgear for overhead exposure
- 6. Chemical-resistant apron when exposed to the product concentrate

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow 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

Mixers and loaders supporting aerial applications to fallow land or ground applications to corn, cotton, or soybeans must use a closed system that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4)], and must:

- Wear the personal protective equipment required above for mixers/loaders using engineering-controls
- Wear protective eyewear if the system operates under pressure, and
- Be provided and have immediately available for use in case of emergency, such as a broken package, spill, or equipment breakdown, coveralls and chemical-resistant footwear.

Handlers performing applications to corn must use an enclosed cab that meets the definition in the Worker Protection Standard for agricultural pesticides [40 CFR 170.240(d)(5)] for dermal protection, in addition, such applicators must:

- Wear the personal protective equipment required above for applicators using engineering controls
- Be provided and must have immediately available for use in an emergency when they must exit the cab in the treated area: coveralls, chemical-resistant gloves, chemical-resistant footwear, and chemical-resistant headgear, if overhead exposure.
- Take off any PPE that was worn in the treated area before reentering the cab, and
- Store all such PPE in a chemical-resistant container, such as a plastic bag, to prevent contamination

of the inside of the cab.

Pilots must use an enclosed cockpit in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(6).

When handlers use closed systems or enclosed cabs 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:

- 1. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- 2. Remove-contaminated clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- 3. 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

This product is toxic to aquatic invertebrates and organisms. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. See Directions for Use for additional restrictions. Do not contaminate water when disposing of equipment wash water.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

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 pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this 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 24 hours, except for the following:

- Onions, garlic and horseradish: The REI is 48 hours
- Conifer seedlings: The REI is 3 days
- Conifer trees: The REI is 6 days

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:

- 1. Coveralls
- 2. Chemical-resistant gloves made of any waterproof material
- 3. Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

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

Do not enter or allow others to enter until sprays have dried.

STORAGE AND DISPOSAL:

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

PESTICIDE STORAGE: Keep from Freezing. Store above 32°F

PESTICIDE DISPOSAL: Pesticide Wastes are toxic. Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Non-refillable containers (1, 2.5, 30 & 55 gallon): Do not reuse or refill this container. Offer for recycling, if available. Triple rinse or pressure rinse container (or equivalent) promptly after emptying.

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

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

Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use for disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

Refillable container (250 gallon & bulk): Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

Steps to be Taken In Case Material Is Released or Spilled: Ventilate area. Avoid breathing vapors. Use MSHA/NIOSH self-contained breathing apparatus or airline respirator for large spills in confined areas. Dike the spill with inert material (sand, earth, etc.) and transfer the liquid or solid diking material to separate containers for recovery or disposal. Remove contaminated clothing promptly and wash exposed skin areas with soap and water. Wash clothing before reuse. Keep spill out of all sewers and bodies of water.

GENERAL USE INFORMATION

OXYSTAR 4L herbicide is a selective herbicide for postemergence and preemergence residual weed control in labeled crops. Directions provided in the General Use Information section of this label apply to all uses of this product. Use directions for listed crops are provided in the Crop-Specific Use Directions section of this label.

USE RESTRICTIONS

The following use restrictions apply to all labeled uses of OXYSTAR 4L (Refer to directions for use for individual crops for additional crop-specific use restrictions.):

- Do not graze or harvest plants from areas treated with OXYSTAR 4L for feed or forage.
- Apply OXYSTAR 4L only with ground equipment unless otherwise specified in crop-specific use directions.
- OXYSTAR 4L is phytotoxic to plant foliage. Avoid accidental spray contact or drift with established crops. Do not apply when weather conditions favor drift to non-target areas.
- Some labeled crops are tolerant to over-the-top applications of OXYSTAR 4L if applied during dormancy. Do not make over-the-top applications unless specifically allowed in crop-specific use directions.
- Do not treat ditch banks or waterways with OXYSTAR 4L or contaminate water used for irrigation or domestic purposes.
- Do not apply OXYSTAR 4L in enclosed greenhouses as foliage injury will result.

Spray Drift Buffer Restrictions

- A 25 foot vegetative buffer strip must be maintained between all areas treated with this product and lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds.
- Do not allow spray to drift from the application site and contact people, structures people may
 occupy at any time and the associated property, parks and reaction areas, non-target crops, aquatic
 and wetland areas, woodlands, pastures, rangelands, or animals.
- For ground boom applications, apply with nozzle height no more than 4 feet above the ground or crop canopy when wind speed is 10 mph or less at the application site as measured by an anemometer.
- Use coarse spray according to ASAE 572 definition for standard nozzles or VMD of 475 microns for spinning atomizer nozzles.
- The applicator also must use all other measures necessary to control drift.

Rotation Crop Restrictions

- Do not rotate to small-grain crops (includes barley, buckwheat, corn, pearl millet, proso millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, wild rice) within 10 months following an application of OXYSTAR 4L.
- Do not direct seed any crop, other than a crop labeled for use with OXYSTAR 4L, within 60 days following application.
- Do not transplant seedlings of crops, other than crops labeled for use with OXYSTAR 4L, within 30 days following application.
- IMPORTANT: Unless otherwise specified elsewhere in this label or Albaugh supplemental labels or
 product bulletins, treated soil must be thoroughly mixed to a depth of 4 inches after harvest (or
 abandoning) of the treated crop but prior to planting of the rotational crop. Failure to achieve
 thorough and complete mixing or to follow the required minimum plant-back interval may result in
 crop injury, stand reduction and/Or vigor reduction of the plant-back crop.

See specific fallow bed labeling instructions for required treatment-to-planting intervals following application of OXYSTAR 4L to fallow beds or fallow fields.

WEEDS CONTROLLED

Common Name

Scientific Name

ageratum amaranth, spiny balsamapple

barnyardgrass (watergrass)[†] bedstraw, catchweed bittercress, lesser bluegrass, annual[†] buckwheat, wild

burclover buttercup, smallflower

buttonweed camphorweed

canarygrass (annual)

carpetweed

cheeseweed (malva) clover, red[†]

clover, white[†] cocklebur, common crabgrass, large (hairy)[†]

crotalaria croton, tropic cudweed, narrowleaf eveningprimrose, cutleaf fiddleneck, coast[†]

filaree, broadleaf filaree, redstem filaree, whitestem fireweed.(from seed)

flixweed foxtail, giant[†] foxtail, green foxtail, yello geranium, Carolina

goosegrass[†]

groundcherry, cutleaf groundcherry, Wright groundsel, common

henbit

horseweed (marestail)

jimsonweed

johnsongrass, seedling knotweed, prostrate ladysthumb (smartweed) lambsquarters, common lettuce, prickly (china lettuce) Ageratum conyzoides Amaranthus spinosus Momordica charantia Echinochloa crus-galli Galium aparine

Cardamine oligosperma

Poa annua

Polygonum convolvulus Medicago hispida Ranunculus aborvitus Borreria laevis

Heterotheca subaxillaris Phalaris canariensis Mollugo verticillata Malva parviflora Trifolium pratense Trifolium repens

Xanthium pensylvanicum Digitaria sanguinalis Crotalaria species Croton glandulosus Gnaphalium falcatum Oenothera laciniata Amsinckia intermedia Erodium botrys Erodium cicutarium Erodium moschatum Epilobium Angustifolium Descurainia Sophia Setaria faberi

Setaria lutescens
Geranium carolinianum
Eleusine indica
Physalis angulata
Physalis wrightii
Senecio vulgaris
Lamium amplexicaule
Conyza canadensis
Datura stramonium
Sorghum halepense
Polygonum aviculare
Polygonum persicaria
Chenopodium album

Lactuca serriola

Setaria viridis

mallow, little (malva) mayweed (dog fennel)

minerslettuce

morningglory, species, annual

morningglory, ivyleaf[†] morningglory, tall[†] mustard, black

mustard, blue (purple mustard) Chorispora tenella

mustard, common yellow

mustard, hedge

mustard, tumble (Jim hill

mustard) mustard, wild nettle, burning

nightshade, American black

nightshade, black nightshade, hairy

oats, wild orach, red

oxalis (Bermuda buttercup)

panicum, fall

pepperweed, Virginia pepperweed, yellowflower pigweed, prostrate

pigweed, prostrate pigweed, redroot pimpernel, scarlet poinsettia, wild puncturevine purslane, common pusley, florida ragweed, common

redmaids
rocket, London
ryegrass, Italian
sage, lanceleaf
sandbur, field
sandspurry, red
sesbania, hemp
shepherdspurse[†]

sicklepod

sida, prickly (teaweed) signalgrass, broadleaf smartweed, Pennsylvania sorrel, red (from seed) sowthistle, annual speedwell, birdseye spurge, garden spurge, prostrate^{1†}

spurry, corn tansymustard

spurge, spotted[†]

thistle, bull^{††} thistle, Russian

Malva parviflora
Anthemis cotula
Montia perfoliata
Ipomoea species
Ipomoea hederacea
Ipomoea purpurea
Brassica nigra
Chorispora tenella
Brassica campestris
Sisymbrium officinale

Brassica kaber Urtica urens

Solanum americanum Solanum nigrum Solanum sarrachoides

Sisymbrium altissimum

Avena fatua Atriplex rosea Oxalis pes-caprae

Panicum dichotomiflorum Lepidium virginicum Lepidium perfoliatum Amaranthus blitoides Amaranthus retroflexus Anagallis arvensis Euphorbia heterophylla Tribulus terrestris Portulaca oleracea

Richardia scabra

Ambrosia artemisiifolia Calandrinia caulescens Sisymbrium irio Lolium multiflorum Salvia reflexa Cenchrus incertus Spergularia rubra Sesbania exaltata Capsella bursa-pastoris Cassia obtusifolia

Sida spinosa

Brachiaria platyphylla Polygonum pensylvanicum

Rumex acetosella Sonchus oleraceus Veronica persica Euphorbia hirta Euphorbia supina Euphorbia maculata Spergula arvensis Descurainia pinnata Cirsium vulgare Salsola kali velvetleaf witchgrass witchweed Abutilon theophrasti Panicum capillare

Striga asiatica

woodsorrel, common yellow^{††}

Oxalis stricta

APPLICATION METHODS AND RECOMMENDED CULTURAL PRACTICES

Preemergence Weed Control

Apply the recommended rate in a broadcast spray volume of 15 or more gallons of water per acre using calibrated spray equipment capable of uniform application to the soil surface. Seedling weeds are controlled as they come in contact with the soil-applied herbicide during emergence. Preemergence weed control is most effective when OXYSTAR 4L is applied to soil surfaces that are clean (free of crop or weed residues or clippings) and weed-free. Prior to application, weed or crop residues should be removed by thorough incorporation into the soil using tillage equipment or by blowing the area to be treated. At least 0.25 inch of irrigation or rainfall is required to activate OXYSTAR 4L and should occur within 3 or 4 weeks after application. For optimum results, OXYSTAR 4L should be applied to prepared beds or soil surfaces that will be left undisturbed during the time period for which weed control is desired. Cultural practices that disturb or redistribute surface soil following treatment with OXYSTAR 4L such as cutting water furrows will reduce weed control effectiveness.

Application Rates and Rate Ranges:

Where rate ranges are given, use the lower rate in the rate range on coarse texture soils with less than 1% organic matter and lighter weed infestations. Use higher rates in the rate range on medium to fine texture soils, soils containing greater than 1% organic matter, heavy weed infestations, or for extended residual preemergence weed control.

Postemergence Weed Control

Apply the recommended rate in a broadcast spray volume of 20 or more gallons of water per acre (a minimum 10 gallons if applying OXYSTAR 4L in tank mix with glyphosate). Because OXYSTAR 4L is a contact herbicide, complete and uniform coverage of weed foliage is essential for optimum postemergence control. Increase the spray volume to ensure complete and uniform coverage as weedeight and density increases or in the presence of heavy trash (weed or crop residue). Postemergence applications of OXYSTAR 4L are most effective when made to weeds at the seedling stage. Applications made later than the 4-inch or 4 leaf stage may result in partial control or suppression. Postemergence applications should be made to seedling grasses not exceeding the 2-leaf stage. The addition of 0.25% v/v (2 pints per 100 gallons of spray) of an 80% active nonionic surfactant, labeled for application to growing crops, will enhance herbicidal effectiveness in controlling emerged weeds.

Postemergence Application Rates:

Where a rate range is given, use a higher rate in the rate range for heavy weed infestations, weeds in advanced stages of growth or for extended residual preemergence weed control following control of existing emerged weeds.

GROUND APPLICATION

[†] Highest rate and/or multiple applications may be required for acceptable control.

^{**} Preemergence control only

Ground Broadcast:

Apply OXYSTAR 4L using conventional low-pressure ground spray equipment with flat fan spray nozzles. Follow manufacturer's recommendation for spraying pressure and boom height. An off-center (OC) nozzle positioned at the end of the boom may be desired. Check calibration of spray equipment before each use.

Directed Sprays:

Apply OXYSTAR 4L as a coarse low-pressure spray in a spray volume of 20 or more gallons of spray per acre (broadcast basis). Follow manufacturer's recommendations for nozzle spacing and operating pressure. Spray should be directed toward the soil at the base of the crop, in row crops, use a minimum of 2 flat fan nozzles per row (one on each side) and for optimum spray coverage use 4 flat fan nozzles per row (two on each side). The 2 forward nozzles should point forward and downward while the rear nozzles should point to the rear and downward. With either sprayer system, nozzles should be adjusted to cover the weed foliage but minimize contact with the crop. Do not apply with hollow cone nozzles.

IMPORTANT: OXYSTAR 4L is a contact herbicide. Contact of sprays or drift with foliage or green stems can cause severe crop injury. Use directed sprays and spray shields and/or leaf lifters as necessary to minimize contact of spray or drift with crop foliage or stems. Young green stems of woody plants are also susceptible to injury from spray contact. Potential for injury to woody stems diminishes with loss of green color and the development of relatively impervious non-living corky tissue (bark) on the surface of the stem.

Band Application:

Application rates listed in this label are for broadcast application. For band application, the rate per broadcast acre should be reduced according to the following formula:

Band Width (in inches) Row Width (in inches) Rate per

Amount Needed per Acre

Broadcast Acre

for Banded Application

Spot Application

For spot application, apply sprays uniformly to soil for preemergence weed control or on a spray-to-wet basis for postemergence weed control. Mix the required amount of OXYSTAR 4L with the recommended amount of water. For preemergence weed control, use one-half to one gallon of spray per 1000 sq ft. For postemergence weed control use a minimum of 1 gallon of spray per 1000 sq ft and add an 80% nonionic surfactant at the rate of 0.5 fl oz (1 Tbs) per gallon of spray. If making spot applications within an established crop, use coarse low-pressure sprays and direct the spray to the soil beneath the plants. To avoid crop injury, do not allow spray to contact leaves and stems of herbaceous plants or leaves or green stems of woody plants.

| Amou | nt of OXYSTAR 4L | . Required to Trea | at 1000 sq ft at Sp | ecified Application | n Rate |
|--------------|------------------|--------------------|---------------------|---------------------|-------------|
| 0,25 pt/acre | 0.5 pt/acre | 1 .0 pt/acre | 1 .5 pt/acre | 2.0 pt/acre | 4.0 pt/acre |
| 0.1 fl oz | 0.2 fl 02 | 0.4 fl oz | 0.55 fl oz | 0.75 fl oz | 1 .5 fl oz |
| (2.75 ml) | (5.5ml) | (11 ml) | (16.5ml) | (22 ml) | (44 ml) |

1 pint = 16 fl oz; 1 fl oz = 29.6 (30) ml

Aerial Application

Use aerial boom equipment designed for use with herbicides and a minimum spray volume of 10 gallons per acre (5 gallons per acre if tank mixed with glyphosate). Do not aerially apply OXYSTAR 4L unless crop-specific use directions specifically allow and provide directions for aerial application.

AVOID DRIFT: Exercise extreme care to avoid herbicide contact with any desirable dormant or non-

dormant crop, plant, tree or vegetation as severe injury may result Extreme care must be exercised to prevent spray drift that could result in damage to other crops or desirable vegetation. Adhere to the following guidelines when aerial applications are to be made.

Spray Drift Management (Aerial Application):

Avoiding spray drift at the application site is the responsibility of the applicator. The potential for spray drift is controlled by the interaction of many equipment-and-weather-related factors. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- 1. The distance of the outer most nozzles on the boom must not exceed 3/4 the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they should be observed.

The applicator must adhere to the following requirements when OXYSTAR 4L is aerially applied:

- 1. Do not apply when the wind direction is not stable, when inversion conditions exist, or when wind velocity, exceeds 10 mph.
- 2. When wind speeds are 5 mph or less, maintain a minimum downwind buffer zone of at least 1/2 mile from all crops and desirable vegetation, except the following: Maintain a minimum downwind bufferzone of:
 - 150 feet from dormant treefruit/nut/vine crops and overwintering sugar beets.
 - 650 feet from garlic, jojoba, legumes, onions, pastures, small grains, seedling sugar beets, and non-targeted vegetable fallow beds.
- 3. When wind speeds are between 5 and 10 mph, downwind buffer zones in excess of those listed above are suggested.
- 4. For upwind and side borders; maintain a minimum buffer zone of 150 feet from any non-targeted vegetable fallow bed, crop, or desirable vegetation.

The use of a drift control agent may be required by local regulations. However, the drift control agent may decrease the weed control effectiveness.

Important: Aerial applicators must be familiar with the label for OXYSTAR 4L and follow ail applicable use precautions. Applying OXYSTAR 4L in a manner other than recommended in this label is done at the user's risk. Users are responsible for all loss or damage resulting from aerial spraying. In addition, aerial applicators should follow all applicable state and local regulations and ordinances. In interpreting the label and local regulations, the most restrictive limitations apply.

Chemigation Instructions

Do not apply this product through any irrigation system unless the instructions for chemigation are followed. Do not apply OXYSTAR 4L through chemigation equipment unless chemigation is allowed by Crop-Specific Use Directions.

Apply this product only through sprinkler (center pivot, solid set, portable lateral; or low-volume (microsprinkler)), drip (trickle), or flood (basin) irrigation systems. Refer to use directions for specific crops for

instructions as to which type of irrigation system may be used. Do not apply this product through any other type of irrigation system.

- Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.
- If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers, or other experts.
- Do not connect an irrigation system (including 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.
- 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 the need arise.

Sprinkler Chemigation (Foliar Spray Uses)

For sprinkler irrigation, sufficient water should be applied at the beginning of the irrigation period to insure uniform wetting of the plant and/or soil surfaces. Meter OXYSTAR 4L into the sprinkler irrigation system at a continuous uniform rate during the middle 1/3 of the irrigation period to allow for uniform distribution to target weeds and/or soil surface. Continue irrigation during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system. During sprinkler irrigation, sufficient water should be applied to insure water penetration to a depth of two inches.

AVOID DRIFT: Extreme care must be exercised to prevent spray drift that could result in damage to other crops or desirable vegetation. Use the following guidelines when applications of OXYSTAR 4L are made through sprinkler irrigation equipment:

- 1. Do not apply when the wind direction is not stable, when inversion conditions exist, or when wind velocity exceeds 10 mph.
- 2. When wind speeds are 5 mph or less, maintain a minimum download buffer zone of at least Vz mile from all crops and desirable vegetation, except for the following: Maintain a minimum download buffer zone of:
 - 150 feet from dormant treefruit, dormant vines and overwintering sugar beets.
 - 650 feet from garlic, jojoba, legumes, onions, pastures, small grains, seedling sugar beets and vegetable fallow beds.
- 3. When wind speeds are between 5 and 10 mph, downwind buffer zones in excess of those listed above are suggested.
- 4. For upwind and side borders, maintain a minimum buffer zone of 150 feet from any vegetable fallow bed, crop, or desirable vegetation.

To apply a pesticide using sprinkler chemigation, the chemigation system must meet the following specifications:

- The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 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 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.
- 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, suclass 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.

Flood (Basin) Chemigation (Soil Drench Uses)

OXYSTAR 4L should be continuously metered into the water during the entire irrigation period. Agitation in the pesticide supply tank is suggested. Best weed control results from OXYSTAR 4L applied through flood (basin) irrigation systems are obtained when a uniform distribution and flow of irrigation water is maintained over level land.

Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as drop structure or weir box to decrease potential for water source contamination from backflow if water flow stops. Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:

- The system must contain a functional check calve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source 'contamination from backflow.
- The pesticide injection pipeline must contain 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 withdrawn from the supply tank when the irrigation system is either automatically or manually shutdown.
- 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.

Drip (Trickle) Chemigation (Soil Drench Uses)

To achieve optimum distribution of OXYSTAR 4L in the soil surface, meter OXYSTAR 4L at a continuous uniform rate during the middle 1/3 of the irrigation period. For best results, OXYSTAR 4L should be uniformly distributed across the wetted area to help reduce the "ring effect" of weed escapes. Continue irrigation during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system.

To apply a pesticide using drip (trickle) Chemigation, the Chemigation system must meet the following specifications:

- The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 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 pipe 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. 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.

Chemigation Calibration: For Low-Volume Sprinklers (Micro-sprinklers) and Drip (Trickle) irrigation Systems

Calculation of use rate is based on wetted area around emitters - NOT on grove acres. To determine correct amount of OXYSTAR 4L, use the following formula:

1: Treated area per each emitter = A A = 3.14 x (radius x radius)

Example: If the average distance from emitter to perimeter of wetted area measured at the soil surface is 13 inches, then

 $A = 3.14 \times (13" \times 13")$ $A = 3.14 \times (169")$

A = 530.7 square inches

2. The area in square feet wet in each acre = B B = A X emitters/acre

Example: If there are 300 emitters per acre, then B = 530.7 X 300 = B = 1105.6 square feet wetted per acre

3. The total area (in square feet) wet by your system = C C = B X acres covered by system

Example: If the system covers 20 acres, then C = 1105.6 square feet per acre x 20 acres C = 22,112 square feet wetted by system

4. Amount of OXYSTAR 4L to inject = S
Rate per treated acre of OXYSTAR 4L = R
S = C X R = pints of OXYSTAR 4L
43,560

Example: If the desired application rate per treated acre is 1 quart of OXYSTAR 4L, then $S = 22,112 \times 1.0 = S = 0.507$ pints of OXYSTAR 4L should be injected into system. 43,560

Note: Select the proper rate based on weed spectrum and desired length of control (See Rate Ranges section below).

Chemigation Systems Connected to Public Water Systems

If the Chemigation system is connected to a public water supply, the following conditions must also be met:

- Public 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 out of the year.
- Chemigation systems connected to public water systems must contain a functional reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from a point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- 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 shutdown.
- 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 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.

MIXING DIRECTIONS

Shake well before use. Fill the spray tank at least one-third full of clean water. With the pump and agitator running, add the recommended amount of herbicides to the spray tank. The order of addition to the spray tank should be (1) wettable powders, (2) flowables and (3) soluble liquids. Complete filling of the spray tank with water.

Use of Surfactants: For all applications of OXYSTAR 4L where postemergence weed control is desired (except garlic and onions), add a minimum of 2 pints of 80% active nonionic surfactant (cleared for application to growing crops) per each 100 gallons of spray. The addition of 4 pints of nonionic surfactant is recommended to enhance postemergence activity when hard water (greater than 600 ppm) is used. Maintain agitation until spraying is completed.

Tank Mixing Precautions:

- Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive label limitations must apply.
- Do not exceed recommended application rates. Do not tank mix this product with another pesticide
 that contains the same active ingredient as this product unless the label of either tank mix partner
 specifies the maximum dosages that may be used.

Tank Mix Compatibility Testing:

A jar test is recommended prior to tank mixing to ensure compatibility of this product and other pesticides. Use a clear glass quart jar with lid and mix the tank mix ingredients in their relative proportions. Invert the jar containing the mixture several times and observe the mixture for approximately 1/2 hour. If the mixture balls-up, forms flakes, sludges, jels, oily films or layers, or other precipitates, it is not compatible and the tank mix combination should not be used.

Sprayer Clean-up:

Thoroughly flush spray equipment (tank, pump, hoses and boom) with clean water before and after each use. Residues of OXYSTAR 4L remaining in spray equipment may damage other crops. The addition of a non-ionic surfactant to equipment flushing waters at the rate of 1 quart per 100 gallons is recommended to aid in removal of residues of OXYSTAR 4L.

CROP-SPECIFIC USE DIRECTIONS

ARTICHOKE (GLOBE)

Post-Directed Spray Applications

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|---|
| Preemergence | 2 - 3 | Application Method: Apply as a directed spray to the soil surface between the |
| Postemergence | | rows and at the base of artichoke plants in a minimum spray volume of 40 gallons per acre. |
| | | Timing to Crop: Apply after completion of ditching operations. Separate applications of up to 2 pint/acre may be made 8 to 10 weeks apart or a single application of up to 3 pt/acre may be made. |
| | | Timing to Weeds: Preemergence up to 8 leaf stage. |

Precautions:

- Do not apply over-the-top. Contact with direct spray or drift will cause injury to artichoke fronds or severe injury to buds or flowers.
- Application of OXYSTAR 4L to artichoke plantings should be delayed a minimum of 60 days after cutting back or transplanting.

Restrictions:

- Do not apply more than 3 pints of OXYSTAR 4L per acre per season as a result of a single application or multiple applications.
- Preharvest Interval: Do not apply within 5 days of harvest.

Key Weeds Controlled

| Preemergence | Postemergence |
|---|--|
| cheeseweed (malva) groundsel, common lambsquarters, common mustard, common yellow oxalis (bermuda buttercup) [†] shepherdspurse Sowthistle, annual | cheeseweed (malva) groundsel, common mustard, common yellow nettle, burning oxalis (bermuda buttercup) shepherdspurse sowthistle, annual |

[†] Suppression

BROCCOLI / CABBAGE / CAULIFLOWER

Pre-transplant (Preplant) Application for Preemergence Broadleaf Weed Control

| Weed Control | Rate (pint/acre) | Specific Use Directions | |
|--------------|------------------|---|--|
| Preemergence | 0.5 - 1.0 | Pre-Transplant Application Only: Apply broadcast to final seedbed prior to transplanting. Use lower rate in the rate range on coarse textured soils with less than 1% organic matter. Use the highest rate in the rate range on mediur to fine textured soils or soils containing greater than 1% organic matter: | |
| · | | Transplanting should be accomplished with minimal soil disturbance and soil left undisturbed during the time weed control is desired. | |

Precautions:

- Pre-transplant applications may result in initial, but temporary, crop injury (leaf cupping or crinkling) and is enhanced if crop leaves come in direct contact with treated soil. Crop will rapidly outgrow this Condition and develop normally. Severe crop injury may result if transplants are under stress due to temperature, disease, fertilizer, nematodes, insects, pesticides or storage conditions. The use of transplants less than 5 weeks old or use of extremely succulent transplants grown in containers less than 1 inch square, may increase the severity of crop injury. Hardening off, increasing the age of transplants or increasing the size of the rooting containers will lessen the possibility and/or severity of potential crop injury.
- OXYSTAR 4L will assist in early season annual grass control, however, a herbicide program for
 preemergence or postemergence control of annual grasses is recommended.
 Note: Do not apply OXYSTAR 4L if an acetanilide herbicide such as Dual Magnum herbicide, Lasso
 herbicide, or Ramrod herbicide has been applied to the field during the current growing season as
 severe crop injury may occur.
- Do not apply OXYSTAR 4L as a preemergence treatment to direct-seeded broccoli, cabbage or cauliflower.
- Do not apply OXYSTAR 4L post-transplant or over-the-top of broccoli, cabbage or cauliflower.
- Applications to muck soils may result in partial weed control or suppression.
- Furrow and drip irrigation immediately after transplanting and under high temperatures can result in increased crop injury. Sprinkler irrigation is recommended during early establishment of transplants. If these conditions cannot be met. Goal 2XL herbicide should not be used.

Crop-Specific Restrictions:

• Do not apply more than 1 pint of OXYSTAR 4L per treated acre per season.

Key Weeds Controlled

Preemergence
carpetweed
pigweed, redroot
purslane, common
smartweed, Pennsylvania

CACAO (BEARING AND NONBEARING1 (For Use Only in Hawaii)

OXYSTAR 4L may be applied as a pre-transplant treatment or to established or recently transplanted cacao.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|---------------------|--|
| Preemergence Postemergence | 1 - 4 | Pre-transplant Application: Up to 2 pints per broadcast acre may be applied as a pre-transplant application. |
| | | Application to Established Plantings: In established plantings, including recently transplanted cacao plants, apply as a directed spray to the orchard floor. Use higher rates in rate range and increase spray volume to control dense growth of existing weeds or for extended residual preemergence weed control. |

Precautions:

- Do not apply preplant or preemergence to direct-seeded cacao.
- OXYSTAR 4L should be applied to only healthy growing trees/transplants of suitable size to allow directed sprays. Avoid spray contact with foliage.

Crop-Specific Restrictions:

- Do not apply more than 4 pints of OXYSTAR 4L per acre as a single application or more than 12 pints per acre per year.
- Preharvest Interval: Do not apply OXYSTAR 4L within 1 day of harvest.

| TOT Troods Controlled | |
|-----------------------|------------------|
| Preemergence | Postemergence |
| Ageratum | purslane, common |
| Buttonweed | spurge, garden |
| Crotalaria | |
| purslane, common | |
| spurge, garden | |

CITRUS (NONBEARING)

Citrus, such as Calamondin, Chironja, Citrus Citron, Grapefruit, Kumquat, Lemon, Lime, Mandarin, Pummelo, Satsuma Mandarin, Sour Orange, Sweet Orange, Tangelo, Tangerine, Tangor

OXYSTAR 4L may be applied only in non-bearing citrus orchards. Apply only as a directed spray to the orchard floor avoiding contact with citrus foliage.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|--|
| Preemergence | 6 | Preemergence Weed Control: Up to 3 pint/acre may be applied for residual preemergence weed control. |
| Postemergence | 1 - 3 | Postemergence Weed Control: The 3 pint/acre rate will control weeds up to 4 inches tall. Weeds greater than 4-leaf or 4 inches tall may be partially controlled. Use sufficient spray volume for complete and uniform coverage of weeds. Increase the spray volume with increased weed height and density to ensure complete coverage. |

Tank Mixing: Refer to Mixing Directions section for Tank Mixing Precautions.

- Preemergence Use: For residual control of grass weeds, OXYSTAR 4L may be tank mixed with grass herbicides labeled for use in citrus.
- Postemergence Use: For broader spectrum postemergence control of emerged grass and broadleaf weeds, OXYSTAR 4L may be tank mixed with paraquat (Gramoxone herbicide) or glyphosate.

Precautions:

• Do not apply during periods of new citrus foliage growth. Make applications after foliage has fully expanded or hardened. Avoid direct spray contact with citrus foliage.

Crop-Specific Restrictions:

- Apply OXYSTAR 4L only to nonbearing citrus (trees that will not bear fruit for one year).
- Do not apply more than 3 pints of OXYSTAR 4L per acre per year as a result of a single or multiple applications.

| (Arizona a | nd California) | (Florida, Louisiana and Texas) | | |
|---------------------|---------------------------------|--------------------------------|----------------------------|--|
| Preemergence | Postemergence | Preemergence | Postemergence | |
| burclover | cheeseweed (malva) | cudweed, narrowleaf | balsamapple | |
| cheeseweed (malva) | fiddleneck, coast | Eveningprimrose, | cudweed, narrowleaf*** | |
| fiddleneck, coast | filaree, broadleaf [†] | cutleaf ^{††} | eveningprimrose, cutleaf** | |
| filaree, broadleaf | filaree, redstem⁺ | groundcherry, cutleaf | groundcherry, cutleaf | |
| filaree, redstem | filaree, whitestem [†] | lambsquarters, common | groundcherry, Wright | |
| filaree, whitestem | groundsel, common | nightshade, American | lambsquarters, common | |
| groundsel, common | henbit | black | morningglory, annual | |
| henbit | minerslettuce | nightshade, black | nightshade, American | |
| knotweed, prostrate | nettle, burning | pepperweed, Virginia | black | |
| lambsquarters, | pigweed, redroot | pigweed, redroot | nightshade, black | |
| common | redmaids | poinsettia, wild | pepperweed, Virginia | |
| lettuce, prickly | shepherdspurse | pusley, florida | pigweed, redroot | |
| pigweed, redroot | sowthistle, annual | sida, prickly (teaweed) | poinsettia, wild | |
| purslane, common | · · | smartweed, Pennsylvania | purslane, common | |
| redmaids | | sowthistle, annual | pusley, florida | |
| rocket, London | | spurge, prostrate | sida, prickly (teaweed) | |
| shepherdspurse | · | spurge, spotted | smartweed, Pennsylvania | |
| sowthistle, annual | | | sowthistle, annual | |
| spurge, prostrate | | <u>!</u> | | |
| spurge, spotted | | | | |

[†] OXYSTAR 4L at the 3 pint/acre will provide control of filaree and other weeds up to 4-inch stage. Applications to weeds beyond the 4-inch stage may result in partial control.

†† Highest rate and/or multiple applications may be required for acceptable control.

††† Maximum 0.5-inch diameter

CLARY SAGE

Clary Sage (Salvia sclarea) Grown and Utilized in the Essence Industry (For Use Only in North Carolina)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-----------------------------------|---------------------|--|
| Postemergence | 0.25 - 0.5 | OXYSTAR 4L may be applied to established clary sage for control of henbit (Lamium amplexicaule) and other winter annual broadleaf weeds during the winter and spring season. |
| | | Apply shortly after the first flush of henbit is in the 2- to 4-leaf stage of growth. Additional applications may be required to control subsequent weed flushes through the spring season. After treatment, henbit will stop growing and slowly die. Increase the spray volume if weed growth is dense. |
| Precautions: Clary sage may rest | ond to the topic | al application of this product with some marginal leaf burn, but |

 Clary sage may respond to the topical application of this product with some marginal leaf burn, but recovery is rapid.

Crop-Specific Restrictions:

• Do not apply more than 3 pints per acre per year.

COFFEE (BEARING AND NONBEARING) (For Use Only in Hawaii)

OXYSTAR 4L may be applied to established coffee, recently transplanted coffee, or as a pre-transplant treatment. In established non-dormant coffee, apply as a directed spray avoiding contact with crop foliage. Newly established transplants should be healthy and well established and of sufficient size to allow use of directed sprays without contacting crop foliage.

OXYSTAR 4L may be applied over-the-top of dormant coffee transplants. Transplants are considered to be dormant when active terminal growth has ceased and terminal buds have formed. Application over-the-top of coffee plants after buds start to swell (a sign that new growth has resumed) may result in crop injury and is not recommended.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|------------------|---|
| Preemergence Postemergence | 1 - 4 | Preemergence Weed Control: Apply as a directed spray to the orchard floor beneath established coffee plants. Up to 2 pints per acre may be applied as a pre-transplant application prior to transplanting coffee plants. Postemergence Weed Control: Increase the spray volume when weed growth is dense or trash is present; or use a higher rate within the rate range for extended residual preemergence weed control. |
| | | |

Tank Mixing:

Refer to Mixing Directions section for Tank Mixing Precautions. Apply tank mixes only as a directed

Precaution: To prevent foliar injury, do not apply during periods of rapid new growth or allow spray or drift to contact actively growing foliage.

Crop-Specific Restrictions:

- Do not apply preplant or preemergence to direct-seeded coffee.
- Do not apply more than 4 pints per broadcast acre of OXYSTAR 4L in a single application or 12 pints per broadcast acre per year.
- Pre-harvest Interval: Do not apply OXYSTAR 4L within one (1) day of harvest.

| Preemergence | Postemergence |
|------------------|------------------|
| Ageratum | purslane, common |
| Buttonweed | spurge, garden |
| crotalaria | |
| purslane, common | |
| spurge, garden | |
| | |

CONIFER SEEDBEDS, TRANSPLANTS, CONTAINER STOCK AND SELECTED FIELD GROWN DECIDUOUS TREES

General Use Precautions and Restrictions:

- Not for conifer release in forest management programs or for forest regeneration applications.
- Do not apply OXYSTAR 4L in an enclosed greenhouse structure as injury to plant foliage may result.
- Do not store or transport treated container stock in an enclosed structure until completion of 4 irrigations (minimum 21 days) as injury to non-labeled plants may occur.
- Apply OXYSTAR 4L only to healthy conifer stock. Do not apply OXYSTAR 4L to conifers that are under stress from excessive fertilizer or soil salts, disease, nematodes, frost, drought, flooding, previously applied pesticides, soil insects, or winter injury, as severe injury may result.
- Do not graze or harvest livestock forage from treated areas.

Key Weeds Controlled: When OXYSTAR 4L is applied preemergence or postemergence at recommended dosages and weed stages.

Barnyardgrass[†]
bedstraw, catchweed
bittercress, lesser
bluegrass, annual[†]
buckwheat, wild
burclover
carpetweed
clover, red[†]
clover, white[†]
cocklebur, common
crabgrass, large[†]
fiddleneck, coast[†]

cocklebur, common crabgrass, large[†] fiddleneck, coast[†] filaree, broadleaf filaree, redstem fireweed (from seed)

flixweed (not flixweed foxtail, giant[†] goosegrass[†]

groundcherry, cutleaf groundcherry, wright groundsel, common henbit

jimsonweed knotweed, prostrate

ladysthumb

lambsquarters, common lettuce, prickly mallow, little mayweed

minerslettuce morningglory, ivyleaf[†]

morningglory, lvylear morningglory, tall[†] mustard, blue mustard, tumble mustard, wild nettle, burning nightshade, black nightshade, hairy oats, wild

orach, red

pepperweed, yellowflower

pigweed, prostrate pigweed, redroot pimpernel,scarlet purslane, common

redmaids
rocket, London
sandspurry, red
Shepherdspurse[†]
sida, prickly
smartweed, Pennsylvania

sorrel, red (from seed) sowthistle, annual speedwell, birdseye spurge, prostrate^{††} spurge, spotted^{††} spurry, corn tansymustard thistle, bull^{††} thistle, Russian velvetleaf witchgrass

woodsorrel, yellow^{††}

CONIFER SEEDBEDS

[†] Highest rate and/or multiple applications may be required for acceptable control.

^{††} Preemergence control only.

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 3 days.

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 footwear plus socks
- Chemical-resistant gloves made of any waterproof material.
- Shoes plus socks

OXYSTAR 4L provides both postemergence and residual preemergence control of many broadleaf weeds and annual grass species.

Seeded conifers are tolerant to preemergence and postemergence applications of OXYSTAR 4L. For weed control during the establishment of conifer seedlings, OXYSTAR 4L can be applied after seeding of conifers, but prior to emergence. For weed control in emerged conifers, OXYSTAR 4L may be applied over-the-top, but the application must be delayed at a minimum of 5 weeks after seedling emerges. If applying during cool or cloudy weather, make certain that seedlings have hardened-off prior to spraying.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|--|
| Preemergence | 0.5 - 2 | Application after planting, but prior to emergence of conifer seedlings: Where grass weeds are present, apply 1 to 2 pints of OXYSTAR 4L per acre. In known areas of high weed competition, apply 2 pints of OXYSTAR 4L per acre. Broadcast to beds and irrigate with 1/2 to 3/4 inch of sprinkler irrigation before weed emergence. OXYSTAR 4L is most effective on annual grasses when applied preemergence. |
| Postemergence | 0.5 - 1 | Application after emergence of conifer seedlings: Application should be made to seedling weeds less than 4 inches in height (seedling grasses not exceeding the 2-leaf stage). Depending of subsequent weed flushes, multiple applications may be necessary to achieve season-long weed control. |

Chemigation: OXYSTAR 4L may be applied at labeled rates through sprinkler irrigation systems. For center pivot irrigation systems, apply the specified dosage of OXYSTAR 4L per acre metered at a continuous uniform rate during the entire irrigation period, otherwise meter OXYSTAR 4L at a continuous uniform rate during the middle 1/3 of the irrigation period. When applying by sprinkler irrigation, follow directions given in the Chemigation Instructions section of this label.

Precautions:

Occasionally spotting, crinkling, or flecking may appear on leaves of conifers. Leaves that receive
direct spray or drift may be injured, but typically outgrow this condition rapidly and develop
normally.

Crop-Specific Restrictions:

Do not apply more than 4 pints of OXYSTAR 4L per acre per year.

OXYSTAR 4L may be applied to conifer seedbeds of the following species:

Important: When applied as directed, the conifer species listed on this label have shown tolerance to OXYSTAR 4L. It is impossible, however, to evaluate this product on all varieties, biotypes and cultivars of listed species under all possible growing conditions. Until familiar with results under local growing conditions, the user should exercise reasonable judgment and caution with this product. Limit application



of this product to a few plants in a small area to determine plant tolerance and extent of injury if such occurs, prior to initiating large-scale applications.

| Douglas fir | Pseudotsuga menziesii |
|-------------|---|
| Fir | Fraser (Abies fraseri) Grand (Abies grandis) Noble (Abies procera) |
| Hemlock | Eastern hemlock (Tsuga canadensis) |
| Pine | Austrian (Pinus nigra) Eastern White (Pinus strobus) Himalayan (Pinus wallichiana) Jack (Pinus banksiana) Loblolly (Pinus taeda) Lodgepole (Pinus contorta) Longleaf (Pinus palustris) Monterey (Pinus radiata) Mugo (Pinus mugo), Ponderosa (Pinus ponderosa) Scotch (Pinus sylvestris) Shortleaf (Pinus echinata) Slash (Pinus e/liottii) Virginia (Pinus virginiana) |
| Spruce | Blue (Picea pungens) Dwarf (Picea glauca Conica) Alberta (Picea abies) Norway (Picea sitchensis) |



CONIFER TRANSPLANTS AND CONTAINER STOCK (INCLUDES 2-0 SEEDLING AND CHRISTMAS TREE PLANTINGS)

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (RE1) of 6 days.

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:

- 1. Coveralls
- 2. Chemical-resistant footwear plus socks
- 3. Chemical-resistant gloves made of any waterproof material
- 4. Shoes plus socks

Many container-grown conifers and conifer transplants are tolerant to preemergence and postemergence applications of OXYSTAR 4L. Applied postemergence, OXYSTAR 4L provides postemergence control of emerged weeds and preemergence residual control of many broadleaf weeds and grasses (see Key Weeds Controlled) at the beginning of this section.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|---------------------|--|
| Preemergence Postemergence | 2 - 4 | Transplanted and Container Grown Conifers: For best results, preemergence applications should be made immediately after transplanting seedlings or to weed-free container stock. Postemergence applications should be made to weeds less than 4 inches in height. Two applications may be necessary, in fall-transplanted conifer fields, for season-long weed control. The addition of a non-ionic surfactant (0.25% v/v) labeled for application to growing crops, enhances the activity of OXYSTAR 4L on emerged weeds. |

Precautions:

 Do not make over-the-top applications during periods of active conifer growth. Apply only before bud break or after new terminal growth has hardened off.

Crop-Specific Restrictions:

 Do not apply more than 4 pints of OXYSTAR 4L per acre in a single application or more than 8 pints per acre per year.

In addition to those conifer species listed under the Conifer Seedbed section, the following conifer species have been shown to be tolerant to OXYSTAR 4L:

| Arborvitae | Thuja occidentalis Thuja orientalis |
|------------|---|
| Juniper | Juniperus chinensis Juniperus horizontalis Juniperus procumbens Juniperus sabina Juniperus scopulorum |
| Red cedar | Juniperus virginiana |
| Western | Tsuga heterophylla |
| Yew | Taxus species |

SELECTED FIELD-GROWN DECIDUOUS TREES

Listed field-grown deciduous trees are tolerant only to directed spray applications of OXYSTAR 4L. OXYSTAR 4L provides both preemergence and postemergence control of listed broadleaf weeds and grasses.

Timing to Crop: Apply OXYSTAR 4L to established deciduous trees or after transplanting. For optimum weed control, applications should be made prior to weed germination. Apply only as a directed spray to soil beneath the trees.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------------|------------------|--|
| Preemergence Early postemergence | 1 - 3 | OXYSTAR 4L may be applied to established deciduous trees or after transplanting as a single or split application: Apply as a directed spray to the soil surface. Use of spray shields to reduce exposure of foliage and bark is recommended. The addition of a non-ionic surfactant (0.25% v/v) labeled for application to growing crops, will enhance herbicidal activity on emerged weeds. |
| | | Spot Application: Spot treatments at recommended rates may be used to control localized weed infestations. See use directions for Spot Application in the Application Methods and Recommended Cultural Practices section. |

Tank Mixing: For broader spectrum control, OXYSTAR 4L may be tank mixed with other preemergence or postemergence herbicides registered for this use in deciduous trees. Refer to Mixing Directions section for Tank Mixing Precautions.

Precautions:

- For maximum crop safety, directed applications should be prior to budbreak in the spring or after
 trees have initiated dormancy in the fall. Avoid contact of spray or drift with foliage or stems with
 green bark. Application after bud swell may result in crop injury and is not recommended. If a nondormant application is required due to weed competition, apply only after foliage has fully expanded
 and hardened off. Use only directed sprays and spray shields to prevent spray contact with stems
 with green bark or foliage.
- Do not apply GoalTender to trees that have been weakened or are under stress from excessive fertilizer or soil salts, disease, nematodes, frost, wind injury, drought, flooding, previously applied pesticides, insects, or winter injury as severe injury may result.

Crop-Specific Restrictions:

- Do not apply more than 3 pints of OXYSTAR 4L per acre per year.
- Do not apply to bearing treefruit, nut and vine crops. For selected bearing treefruit, nut and vine crops, refer to Treefruit/Nut/Vine section of this label for use directions.
- Do not graze or feed livestock forage cut from areas treated with OXYSTAR 4L.

OXYSTAR 4L may be applied to the following deciduous tree species:

| | , |
|-----------------------------|--------------------------|
| Almond ^{††} | Prunus spp. |
| Apple ^{††} | Malus X domestica |
| Apricot ^{††} | Prunus spp. |
| Ash, Green | Fraxinus pennsylvanica |
| Ash, White | Fraxinus americana |
| Birch, River | Betula nigra |
| Cherry ^{ff} | Prunus spp. |
| Chestnut ^{††} | Castanea spp. |
| Crabapple ^{††} | Malus spp. |
| Cottonwood | Populus spp. |
| Dogwood | Comus florida |
| Eucalyptus | Eucalyptus viminatis |
| | Eucalyptus pulverulenta |
| | Eucalyptus camaldulensis |
| Filbert ^{††} | Corylus spp. |
| Lilac | Syringa vulgaris |
| Locust, Black | Robinia pseudoacacia |
| Maple, Black [†] | Acer nigrum |
| Maple, Red [†] | Acer rubrum |
| Maple, Sugar [†] | Acer saccharum |
| Myrtle, Crepe | Lagerstroemia indica |
| Nectarine ^{††} | Prunus spp. |
| Nut, Hickory ^{††} | Canya sp. |
| Nut, Macadamia | Macadamia ternifola |
| Oak, Chestnut | Quercus prinus. |
| Oak, Cherrybark | Quercus pagoda |
| Oak, Nutt All | Quercus nuttallii |
| Oak, Pin | Quercus palustris |
| Oak, Red | Quercus. rubra |
| Oak , Water | Quercus nigra |
| Oak, Willow | Quercus phellos |
| Olive, Russian | Elaeagnus angustifolia |
| Poplar | Populus spp. |
| Poplar, Tulip | Liriodendron tuiipifera |
| Peach ^{††} | Prunus persica |
| Pear ^{††} | Pyrus spp. |
| Pecan ^{ff} | Carya spp. |
| Pistachio ^{††} | Pisidcia vera |
| Plum ^{TT} | Prunus spp. |
| Prune ^{††} | Prunus spp. |
| Redbud | Cercis canadensis |
| Sweetgum | Liquidambar styraciflua |
| Sycamore | Platanus occidentalis |
| Walnut, Black ^{ff} | Juglans nigra |
| | |

[†] Do not apply to maple trees used for production of maple sap or maple syrup.

^{††} Apply only to nonbearing trees. For bearing treefruit, nut and vine crops, refer to specific use directions in the Treefruit/Nut/Vine section of this label.

CORN

FOR USE ONLY ON FIELD CORN IN CONJUNCTION WITH THE USDA WITCHWEED ERADICATION PROGRAM IN NORTH CAROLINA AND SOUTH CAROLINA

Apply OXYSTAR 4L only as a directed spray from May through August for preemergence and postemergence control of witchweed (Striga asiatica). Corn must be a minimum of 24 inches tall at the first application. Examine witchweed infested fields during the early part of the growing season to determine uniformity of corn stand and grass weed pressure. If necessary, cultivate weed-infested fields prior to initial application of OXYSTAR 4L to allow for optimum soil coverage during the initial application. Fields treated with OXYSTAR 4L should be inspected regularly for any breakthrough of witchweed. If breakthrough occurs, a second application should be made as soon as possible after appearance of witchweed. Repeat treatments should occur prior to bloom stage to prevent seed set.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|---|
| Preemergence | 1 - 1.5 | Initial Application: Apply as a directed spray over the entire row surface at the rate of 1 pint per acre. Use up to 3 pints per acre in areas of heavy witchweed infestation. Use a minimum spray volume of 20 gallons per acre and a non-ionic surfactant at the rate of 2 pints per 1 00 gallons of spray. |
| Postemergence | 0.5 - 1 | Repeat Applications: In case of witchweed breakthrough a repeat application may be made at 0.5 to 1 pints per acre. |

Precautions:

• Do not spray over the top of the corn, as this may result in severe corn injury. Spray should contact only the lower 3 to 8 inches of the corn stalk and any leaves in this zone. Spray droplets contacting the lower leaves will cause necrotic spotting or streaking of sprayed tissue.

Crop-Specific Restrictions:

- Do not apply more than 2.5 pints (1 .25 lb active) of OXYSTAR 4L per acre during the growing season.
- Do not apply any apply within 60 days of harvest.
- Do not use corn plants from a treated field for green chop, ensilage, forage, or fodder.

COTTON

Application Methods and Equipment:

OXYSTAR 4L may be applied as a post-direct spray to cotton a minimum of 6 to 8 inches, tall. Care must be exercised to avoid spray contact with the cotton leaves. Use rigid precision ground spray equipment and spray shields to prevent spray contact with cotton foliage. Use branch lifters or shields, as necessary, to avoid contact of directed sprays with cotton plant.

Accurate placement of spray nozzles is essential for uniform coverage of weeds and to minimize injury to cotton plants. Use a minimum broadcast spray volume of 20 gallons per acre and operate the sprayer at the minimum spray pressure recommended by the spray nozzle manufacturer. OXYSTAR 4L may be applied as a post-direct spray with only 2 flat fan nozzles per row (1 nozzle on each side of the row). For optimum coverage, use 4 flat fan nozzles per row (2 nozzles on each side of the row). The 2 forward nozzles should point forward and downward while the rear nozzles should point to the rear and downward. With either sprayer setup, nozzles should be carefully adjusted to cover the weed foliage with minimum contact to cotton plants. OXYSTAR 4L may also be applied as a band application. **Do not use hollow cone nozzles.**

Tank Mixing:

For control of additional broadleaf and grass weeds, OXYSTAR 4L may be applied as a postemergence directed spray in tank mix combination with other herbicides registered for postemergence use in cotton (see Tank Mixing Precautions under Mixing Directions).

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|---|
| Postemergence | 0.5 - 1 | Apply as a post-directed spray. For optimum control, use the 1 pint per acre rate on actively growing weed seedlings with no more than 4 true leaves (not counting cotyledon leaves). |
| I | | Effective control of succulent weeds at the 2- to 3-leaf stage can usually be obtained at the 0.5 pint per acre rate. See Mixing Directions for surfactant recommendations. |
| | | Where available, irrigation may be applied prior to application of OXYSTAR 4L to encourage maximum weed emergence. Irrigation following application will improve preemergence activity of OXYSTAR 4L against nightshade and groundcherry species. |

Precautions:

- Do not apply to cotton less than 6 inches tall or severe crop injury will result.
- Exercise care to avoid spray contact with cotton leaves. Leaves accidentally sprayed will exhibit necrotic (dead) spots and may be dropped from the plant. Crop injury may be enhanced if application is made when excessive soil moisture is present or rainfall occurs immediately after application, however, cotton will outgrow this condition and develop normally.

Crop-Specific Restrictions:

- Western Cotton (AZ and CA): Do not apply more than 1 pint (0.5 lb active) of OXYSTAR 4L per acre in a single application, or more than a total of 2 pints (1.0 lb active) of OXYSTAR 4L per broadcast acre per season as a result of multiple applications. Do not apply within 75 days of harvest.
- Southern Cotton (All other states): Do not apply more than 1 pint (0.5 lb active) of OXYSTAR 4L per acre of per season as a result of a single application or multiple applications. Do not apply within 90 days of harvest.

| 110/ 110000 001111011001 | | |
|--------------------------|-------------------------------|--|
| Postemergence | | |
| cocklebur, common | Nightshade, black | |
| croton, tropic | Nightshade, hairy | |
| groundcherry, cutleaf | Pigweed, redroot | |
| groundcherry, Wright | Poinsietta, wild [†] | |

| jimsonweed | Purslane, common |
|-----------------------------|---------------------------|
| lambsquarters, common | Sesbania, hemp |
| morningglory, annual (up to | Sicklepod ^{††} |
| 6 leaf) | Sida, prickly (teaweed) † |
| nightshade, American | Smartweed, Pennsylvania |
| black | velvetleaf |

[†] Multiple applications may be required for acceptable control.

stage.

COTTONWOOD

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|------------------|--|
| Preemergence Postemergence | 2 - 3 | OXYSTAR 4L may be applied as a single or split application. Apply as a directed spray to soil at the base of cottonwood trees. Use the higher rate in the rate range for extended preemergence weed control or for postemergence control of weeds up to the 6 leaf stage. The addition of a non-ionic surfactant at 2 pints per 100 gallons of spray will enhance the postemergence activity of OXYSTAR 4L on emerged weeds. |

Precautions:

- Apply OXYSTAR 4L immediately after transplant only to dormant healthy cottonwood stock.
- In established stands, do not allow sprays of OXYSTAR 4L to contact cottonwood foliage.
- In newly established cottonwood plantings, use spray shields, if necessary, to prevent exposure of green bark and foliage.

Crop-Specific Restrictions:

 Do not apply more than 3 pints per acre of OXYSTAR 4L in a single application or more than 9 pints per acre per year.

| Groundsel, common | Mustard, hedge |
|----------------------|-------------------------|
| Knowtweed, prostate | Shepherdspurse |
| Lambsquarter, common | Smartweed, Pennsylvania |

^{††} Post-direct applications of OXYSTAR 4L will control or suppress seedlings not exceeding the one true leaf

EUCALYPTUS

Apply OXYSTAR 4L for preemergence and postemergence control of listed broadleaf weeds in established eucalyptus plantings.

| Weed Control | Rate (pint/acre | Specific Use Directions | |
|-------------------------------|--------------------|--|--|
| Preemergence Postemergence | 2 - 3 | OXYSTAR 4L may be applied as a single or split application. Apply as a directed spray to soil at the base of eucalyptus trees. Use the higher rate in the rate range for extended preemergence weed control or for postemergence control of weeds up to the 6 leaf stage. The addition of a non-ionic surfactant at the rate of 2 pints per 100 gallons of spray, will enhance the postemergence activity of OXYSTAR 4L on emerged weeds. Over-the-Top Application: In new plantings, apply OXYSTAR 4L just before or immediately after transplanting eucalyptus seedlings that are in a dormant condition (i.e., leaves may be present, but terminal growth has hardened off and terminal buds have formed). In established plantings, OXYSTAR 4L may be applied as an over-the-top spray when plants are in a dormant condition. | |

Precautions:

- At transplant, apply OXYSTAR 4L only to healthy "dormant" healthy eucalyptus stock. In established plantings, use spray shields, if needed, to prevent exposure of foliage and bark of small and/or actively growing plants.
- To avoid phytotoxicity, make over-the-top applications only to eucalyptus trees in a dormant condition. Do not make over-the-top applications after bud break and resumption of active growth.

Crop-Specific Restrictions:

• Do not apply more than 3 pints of OXYSTAR 4L per acre in a single application or more than 9 pints per acre per year.

| ricy weeds controlled. | Key Weeds Controlled. | | | | | |
|------------------------|---------------------------------|--|--|--|--|--|
| Preemergence | Postemergence | | | | | |
| burclover | cheeseweed (malva) | | | | | |
| cheeseweed (malva) | fiddleneck, coast | | | | | |
| fiddleneck, coast | filaree, broadleaf [†] | | | | | |
| filaree, broadleaf | filaree, redstem [†] | | | | | |
| filaree, redstem | filaree, whitestem [†] | | | | | |
| filaree, whitestem | groundsel, common | | | | | |
| groundsel, common | henbit | | | | | |
| henbit | miners lettuce | | | | | |
| knotweed, prostrate | nettle, burning | | | | | |
| lambsquarters, common | pigweed, redroot | | | | | |
| lettuce, prickly | redmaids | | | | | |
| pigweed, redroot | shepherdspurse | | | | | |
| purslane, common | sowthistle, annual | | | | | |
| redmaids | | | | | | |
| rocket, London | | | | | | |
| shepherdspurse | | | | | | |
| sowthistle, annual | · | | | | | |
| spurge, prostrate | | | | | | |
| spurge, spotted | | | | | | |

[†] At the 3-pint rate, OXYSTAR 4L will provide control of filaree up to the 6-leaf stage.

USE ON FALLOW BEDS (Not for use prior to planting soybeans in California)

Used alone or in tank mix combination with glyphosate, OXYSTAR 4L provides preemergence and/or postemergence control of winter annual broadleaf weeds on land to be planted to crops.

Prior to planting, treated fallow beds should be thoroughly tilled (incorporated) to a depth of at least 2.5 inches. OXYSTAR 4L is no longer herbicidally effective once the active layer in the soil surface is disrupted by soil incorporation.

Aerial Application: OXYSTAR 4L may be aerially applied for weed control in fallow beds. Follow requirements for Aerial Application in the General Information section of this label.

Minimum Treatment to Planting Intervals for listed crops.

| OXYSTAR 4L (up to 0.5 pint/acre) (>0.5 to 1 pint/acre) carrot 90 days 90 days cotton 7 days 7 days potato 60 days 90 days sugar beet 60 days 90 days other root/tuber crops 90 days 180 days other bulb veqetables 180 days 90 days cabbage 90 days 90 days cablinger 90 days 90 days other brassica crops 120 days 120 days other leafy vegetables 120 days 120 days other leafy vegetables 120 days 120 days other fruiting veqetables 120 days 120 days cantaloupe 60 days 90 days cantaloupe 60 days 90 days squash 90 days 120 days other cucurbits 90 days 90 days cotter leafy vegetables 120 days 120 days cantaloupe 60 days 90 days cantaloupe 60 days 90 days squash 90 days 120 days other cucurbits 90 days 120 days other cucurbits 90 days 120 days other leagume vegetables 60 days 60 days other leagume vegetables 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | Direct Seeded Crops | Minimum Treatment-to-Planting Interval | | |
|--|----------------------------------|--|-----------------------|--|
| carrot 90 days 90 days cotton 7 days 7 days potato 60 days 60 days sugar beet 60 days 90 days other root/tuber crops 90 days 90 days onions 180 days 180 days other bulb veqetables 180 days 90 days cabbaqe 90 days 90 days cauliflower 90 days 90 days other brassica crops 120 days 120 days lettuce 90 days 120 days other leafy vegetables 120 days 120 days other leafy vegetables 120 days 120 days other fruiting vegetables 120 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days watermelon 60 days 60 days other cucurbits 90 days 120 days other legume vegetables 60 days 60 days other legume vegetables 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | | OXYSTAR 4L | OXYSTAR 4L | |
| carrot 90 days 90 days cotton 7 days 7 days potato 60 days 60 days sugar beet 60 days 90 days other root/tuber crops 90 days 90 days onions 180 days 180 days other bulb veqetables 180 days 90 days cabbaqe 90 days 90 days cauliflower 90 days 90 days other brassica crops 120 days 120 days lettuce 90 days 120 days other leafy vegetables 120 days 120 days other leafy vegetables 120 days 120 days other fruiting vegetables 120 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days watermelon 60 days 60 days other cucurbits 90 days 120 days other legume vegetables 60 days 60 days other legume vegetables 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | | (up to 0.5 pint/acre) | (>0.5 to 1 pint/acre) | |
| potato 60 days 90 days sugar beet 60 days 90 days other root/tuber crops 90 days 90 days onions 180 days 180 days other bulb vegetables 180 days 90 days cabbage 90 days 90 days calliflower 90 days 90 days other brassica crops 120 days 120 days lettuce 90 days 120 days other leafy vegetables 120 days 120 days other leafy vegetables 120 days 120 days (except brassica crops) pepper 90 days 120 days tomato 60 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days other cucurbits 90 days 120 days other cucurbits 90 days 60 days other legume vegetables 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | carrot | 90 days | 90 days | |
| sugar beet 60 days 90 days other root/tuber crops 90 days 90 days onions 180 days 180 days other bulb vegetables 180 days 180 days cabbade 90 days 90 days cauliflower 90 days 90 days other brassica crops 120 days 120 days lettuce 90 days 120 days other leafy vegetables 120 days 120 days (except brassica crops) pepper 90 days 120 days cantaloupe 60 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days other cucurbits 90 days 120 days other cucurbits 90 days 120 days other lequme vegetables 60 days 60 days other lequme vegetables 60 days 60 days safflower 60 days 60 days safflower 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | cotton | | | |
| other root/tuber crops onions 180 days | potato | 60 days | 60 days | |
| onions | sugar beet | 60 days | 90 days | |
| other bulb vegetables180 days180 dayscabbage90 days90 dayscauliflower90 days90 daysother brassica crops120 days120 dayslettuce90 days120 daysother leafy vegetables120 days120 days(except brassica crops)90 days120 dayspepper90 days120 daystomato60 days120 daysother fruiting vegetables120 days120 dayscantaloupe60 days90 dayssquash90 days120 dayswatermelon60 days60 daysother cucurbits90 days120 daysdry beans60 days60 dayspeanut60 days60 daysother lequme vegetables60 days60 dayssafflower60 days60 daysSoybeans (Except California)7 days7 dayscereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice10 months10 monthscotton and soybean(see specific labeling for fallow beds to be | other root/tuber crops | 90 days | 90 days | |
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| cauliflower 90 days 90 days other brassica crops 120 days 120 days lettuce 90 days 120 days other leafy vegetables 120 days 120 days (except brassica crops) pepper 90 days 120 days tomato 60 days 120 days other fruiting vegetables 120 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days dry beans 60 days 60 days peanut 60 days 60 days other lequme vegetables 60 days 60 days other lequme vegetables 60 days 60 days safflower 60 days 60 days Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | other bulb vegetables | 180 days | 180 days | |
| other brassica crops 120 days 120 days lettuce 90 days 120 days 120 days other leafy vegetables 120 days 120 days (except brassica crops) pepper 90 days 120 days 120 days tomato 60 days 120 days 120 days other fruiting vegetables 120 days 120 days 120 days squash 90 days 120 days 120 days watermelon 60 days 60 days 60 days other cucurbits 90 days 120 days 120 days dry beans 60 days 60 days 60 days 60 days 60 days other legume vegetables 60 days 60 days 60 days safflower 60 days 60 days 60 days safflower 60 days 7 days 7 days 7 days 7 cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice (see specific labeling for fallow beds to be | cabbage | 90 days | 90 days | |
| lettuce 90 days 120 days other leafy vegetables 120 days 120 days (except brassica crops) pepper 90 days 120 days tomato 60 days 120 days other fruiting vegetables 120 days 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days dry beans 60 days 60 days peanut 60 days 60 days other lequme vegetables 60 days 60 days other lequme vegetables 60 days 60 days safflower 60 days 60 days Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | cauliflower | 90 days | 90 days | |
| other leafy vegetables (except brassica crops) pepper 90 days 120 days tomato 60 days 120 days other fruiting vegetables 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days dry beans 60 days 60 days peanut 60 days 60 days other legume vegetables 60 days 60 days safflower 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice (see specific labeling for fallow beds to be | other brassica crops | 120 days | 120 days | |
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| pepper 90 days 120 days tomato 60 days 120 days other fruiting vegetables 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days dry beans 60 days 60 days peanut 60 days 60 days other legume vegetables 60 days safflower 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | other leafy vegetables | 120 days | 120 days | |
| pepper 90 days 120 days tomato 60 days 120 days other fruiting vegetables 120 days cantaloupe 60 days 90 days squash 90 days 120 days watermelon 60 days 60 days other cucurbits 90 days 120 days dry beans 60 days 60 days peanut 60 days 60 days other legume vegetables 60 days safflower 60 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | (except brassica crops) | - | | |
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| watermelon60 days60 daysother cucurbits90 days120 daysdry beans60 days60 dayspeanut60 days60 daysother legume vegetables60 days60 dayssafflower60 days60 daysSoybeans (Except California)7 days7 dayscereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice10 months10 monthscotton and soybean(see specific labeling for fallow beds to be | cantaloupe | 60 days | 90 days | |
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| peanut 60 days 60 days other legume vegetables 60 days safflower 60 days Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | other cucurbits | 90 days | 120 days | |
| other legume vegetables 60 days 60 days safflower 60 days 60 days Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | dry beans | 60 days | 60 days | |
| safflower 60 days 60 days Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | peanut | 60 days | 60 days | |
| Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | other legume vegetables | 60 days | 60 days | |
| Soybeans (Except California) 7 days 7 days cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | safflower | 60 days | 60 days | |
| cereal grains: Including barley, buckwheat, corn, proso millet, pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean 10 months 10 months control sorghum, triticale, wheat, and wild rice (see specific labeling for fallow beds to be | Soybeans (Except California) | 7 days | | |
| pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | cereal grains: Including barley, | 10 months | 10 months | |
| pearl millet, oats, popcorn, rice, rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | , , | | | |
| rye, sorghum, triticale, wheat, and wild rice cotton and soybean (see specific labeling for fallow beds to be | | | | |
| and wild rice cotton and soybean (see specific labeling for fallow beds to be | | | | |
| | | | | |
| | cotton and soybean | (see specific labeling for fallow beds to be | | |
| planted to cotton or sovbeans) | , | planted to cotton or soybeans) | | |

| Transplanted Crops | Minimum Treatment-to-Planting Interval | | |
|----------------------|--|-----------------------|--|
| | OXYSTAR 4L | OXYSTAR 4L | |
| | (up to 0.5 pint/acre) | (>0.5 to 1 pint/acre) | |
| celery | 30 days | 30 days | |
| conifer | 0 days | 0 days | |
| garlic | 0 days | 30 days | |
| grape/kiwi | 0 days | 0 days | |
| onion | 0 days | 30 days | |
| pepper | 30 days | 30 days | |
| strawberries | 30 days | 30 days | |
| tomato | 30 days | 30 days | |
| treefruit/nut/citrus | 0 days | 0 days | |

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|---------------------|---|
| Preemergence Postemergence | 0.5 - 1 | Use 20 or more gallons of spray volume per acre and increase spray volume for dense weed growth. Use the 0.5 pint per acre rate for up to 4 weeks of preemergence control and postemergence control of susceptible weeds up to 4-leaf stage. Use the 1 pint per acre rate for up to 8 weeks of preemergence control and postemergence control of susceptible weeds up to 6-leaf stage. Best preemergence control is achieved when irrigation or rainfall occurs within 3 or 4 weeks after application. A tank mix with glyphosate is recommended if the treatment area contains dense weed populations, oversized weed seedlings, volunteer grains, annual grasses or under unfavorable environmental conditions. |
| | | Outside of California: • For enhanced contact activity (burndown/suppression) tank mix 3.25 fl 02 of OXYSTAR 4L with the labeled rate of either glyphosate or paraquat (Gramoxone). Apply at the application rate and weed growth stages recommended in the respective tank mix product label. |

Precautions:

- Failure to achieve thorough and complete incorporation, or to follow the recommended treatmentplanting interval, may result in stand reduction and/or vigor reduction of the planted crop.
- Crop injury may be enhanced if newly seeded crops or transplants are under stress due to drought, flooding, excessive fertilizer or soil salts, low soil temperatures, wind injury, hail, frost damage, injury from previously applied pesticides, or injury due to insects or diseases.
- Exercise extreme care to avoid herbicide contact with any desirable dormant or non-dormant crop, plant, tree or vegetation as severe injury may result.

Crop-Specific Restrictions:

• Do not apply more than 1 pint of OXYSTAR 4L per acre per fallow season.

Key Weeds Controlled:

OXYSTAR 4L provides preemergence and postemergence control of the following weeds on fallow beds: †

| Buttercup, smailflower | minerslettuce |
|--|--------------------------|
| cheeseweed (malva) | mustard species |
| eveningprimrose, cutleaf ^{††} | nettle, burning |
| fiddleneck, coast | oxalis |
| filaree, broadleaf | pigweed, redroot |
| filaree, redstem | purslane, common |
| filaree, whitestem | redmaids |
| geranium, Carolina | rocket, London |
| groundcherry, cutleaf | Shepherdspurse |
| groundsel, common | Sida, prickly |
| henbit | sowthistle, annual |
| ladysthumb | velvetleaf (wild cotton) |

Thorough spray coverage is essential to maximize the postemergence activity of OXYSTAR 4L. For postemergence control when applied by air, a tank mixture of OXYSTAR 4L with either glyphosate or paraquat (Gramoxone) is recommended.

FALLOW LAND

(For Use Only In Idaho, Oregon and Washington)

Used alone or in a tank mix combination with glyphosate, OXYSTAR 4L provides preemergence and/or postemergence control of listed annual broadleaf weeds in a fallow land system. GoaiTender may be used to reduce weed growth prior to the establishment of a dry soil mulch. Use is restricted to summer fallow on land that will be planted the following year to winter wheat, barley or oats.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|---------------------|---|
| Preemergence Postemergence | 0.25 - 1 | OXYSTAR 4L Alone: Preemergence weed control occurs as seedling weeds come in contact with the soil-applied herbicide during emergence. Postemergence weed control is most effective when OXYSTAR 4L is applied to seedling weeds less than 4 inches in height. Apply OXYSTAR 4L in 15 or more gallons of water per acre and increase spray volume if weed growth is dense. Use of an 80% active nonionic surfactant cleared for use on growing crops is recommended for optimum postemergence weed control. |

Tank Mixing:

For postemergence control of annual grass weeds, 0.25 - 1 pint/acre of OXYSTAR 4L may be tank mixed with labeled rates of glyphosate. Follow label-instructions for Fallow and Reduced Tillage Systems for the glyphosate product. Refer to Mixing Directions section for Tank Mixing Precautions.

Use Restrictions for Fallow Land:

Do not apply more than 1 pint per acre per application or more than 1 pint per use season.

Key Weeds Controlled:

^{††} Requires maximum rate and/or multiple applications for effective control.

OXYSTAR 4L provides preemergence and postemergence control of the following weeds on fallow land:

| fiddleneck, coast | pigweed, redroot |
|----------------------------------|--------------------|
| henbit | Purslane, common |
| lettuce, prickly (china lettuce) | Shepherdspurse |
| mustard, blue (purple | Sowthistle, annual |
| mustard) | |
| mustard, tumble (Jim Hill | |
| mustard) | |

GARBANZO BEANS

(For Use Only in Arizona and California)

| Weed Control | Rate | Specific Use Directions |
|--------------|-------------|--|
| | (pint/acre) |) |
| Preemergence | | Apply after planting but prior to weed or crop emergence as a single broadcast application using a spray volume of 20 or more gallons of water per acre. |

Precautions:

Garbanzo beans are tolerant to preemergence application of OXYSTAR 4L, however, under certain
conditions, severe but temporary crop injury may occur. A heavy splashing rain shortly after crop
emergence or wet soil conditions during early growth stages can cause leaf cupping, crinkling,
stunting or defoliation of the garbanzo seedlings. Injury, when it occurs, it .is usually limited to the
first few leaves that develop after plants emerge from the soil. Delays in crop development and/or
maturity may result, but Garbanzo beans do recover with little to no impact on yield.

Crop-Specific Restrictions:

- Do not apply more than 0.5 pint per acre of OXYSTAR 4L in a single application.
- Do not use bean vines for livestock feed or hay

Key Weeds Controlled:

| Preemergence |
|-------------------|
| groundsel, common |
| mallow, little |
| rocket, London |
| shepherdspurse |

GARLIC

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

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

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

Cultural Considerations: For optimum preemergence weed control, the soil surface should be smooth and free of excessive trash (clippings, plant residues, etc.). Following application, treated beds should be left undisturbed during the time period for which weed control is desired. Cultural practices that result in soil disturbance or redistribution or untreated soil can result in reduced weed control.

Direct Seeded Garlic (Postemergence Application):

| Weed Control | Rate (per acre) | Specific Use Directions |
|---------------|--------------------|---|
| Postemergence | 1 – 2 fl. oz. | Northeastern States Including Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont: Apply OXYSTAR 4L at 1 to 2 fl oz per acre to seeded garlic that has at least 3 true leaves using ground equipment. Multiple treatments at 1 to 2 fl oz per acre may be applied up to a maximum of 1 pint (16 fl oz) per acre pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. Application at later than 4-leaf growth stage may result in reduced weed control. |
| Postemergence | 0.25 – 0.5 pints | Western States Including Arizona, California, Colorado, Idaho, Nevada, New Mexico, Oregon, Texas, Utah and Washington: Apply OXYSTAR 4L at 0.25 to 0.5 pint per acre to seeded garlic that has at least 2 true leaves using ground equipment. Multiple treatments at 0.25 to 0.5 pint per acre may be applied up to a maximum of 1.25 pints per acre pre use season. For optimum postemergence weed control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. Application at later than 4-leaf growth stage may result in reduced weed control. |
| Postemergence | 0.25 pints | All Other States: Apply OXYSTAR 4L at 0.25 pint per acre to seeded garlic that has at least 2 true leaves using ground equipment. Multiple treatments at 0.25 pint per acre may be applied up to a maximum of 1 pint per acre pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. Application at later than 4-leaf growth stage may result in reduced weed control. |

Direct Seeded Garlic (California Only)

| Weed Control | Rate (per acre) | Specific Use Directions |
|-------------------------------|--------------------|---|
| Preemergence Postemergence | 0.5 pints | Application after planting but Prior to Garlic Emergence: Apply OXYSTAR 4L after planting, but prior to crop emergence, for preemergence control of listed broadleaf and grass weeds using ground, air or sprinkler irrigation (chemigation). |
| | | Aerial Application: Apply in a minimum spray volume of 10 gallons per acre. Follow Aerial Application instructions and precautions in the General Information section of this label. |
| | | Postemergence Directed Application: Apply OXYSTAR 4L as a directed spray to garlic that is at least 12 inches tall. Accurate, uniform placement of directed postemergence sprays is essential for effective weed control and to minimize injury to garlic plants. Use low-pressure sprays and a minimum spray volume of 20 gallons per acre. Adjust nozzles for minimum spray contact with garlic plants, directing the spray to the soil at the base of garlic plants and adjacent bed top and furrow area. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. Application at later than 4-leaf growth stage may result in reduced weed control. |
| · | | Sprinkler Irrigation (Portable Lateral or Solid Set) Preemergence or Postemergence: Apply OXYSTAR 4L at the recommended broadcast application rate using sufficient irrigation to wet soil-to a depth of 2 inches. Apply after planting but prior to garlic emergence or postemergence when garlic is at least 12 inches tall. Follow the application directions and precautions for "Sprinkler Chemigation" given in the Chemigation section of this label. |

Precautions:

Garlic Response to Preemergence Applications of OXYSTAR 4L: Following a preemergence
application of OXYSTAR 4L, a chlorotic band around some of the leaves may be observed after the
first irrigation (or rainfall) following garlic emergence.

| Weed Control | Rate (per/acre) | Specific Use Directions |
|-------------------------------|-----------------|--|
| Preemergence Postemergence | up to 1 pint | All States Except Northeastern States: Transplanted garlic is most tolerant of a postemergence application immediately after transplanting. An application of up to 1 pint per acre may be made within two days after transplanting, if less than 1 pint per acre is applied, a second application can be made two weeks or more after transplanting. Do not exceed the maximum use rate of 1 pint per acre of OXYSTAR 4L per season as a result of multiple applications. |

| Weed Control | Rate (per/acre) | Specific Use Directions |
|-------------------------------|--------------------|---|
| Preemergence Postemergence | 1 - 2 fl oz | Northeastern States, including Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont: Multiple treatments at 1 to 2 fl oz per acre may be applied up to a maximum of 1 pint (1 6 fl oz) per acre pre use season. |

Key Weeds Controlled:

| Ticy Wiccas Conta Offica. | |
|---------------------------------|-------------------------------|
| canarygrass (annual) | puncturevine |
| eveningprimrose, cutleaf | purslane, common [†] |
| groundsel, common | rocket, London |
| mallow, little (malva) | sage, lanceleaf |
| nightshade, black | shepherdspurse [†] |
| pigweed, prostrate [†] | sowthistle, annual |
| pigweed, redroot [†] | |

Key weeds controlled at recommended rates in Northeastern States.

Garlic - Crop-Specific Precaution (Postemergence Application):

 Postemergence applications of OXYSTAR 4L may cause chlorotic leaf banding, necrotic lesions, or stunting of the garlic plants. Symptoms may be more severe if garlic emerged under cool, wet, overcast, or foggy weather. These conditions are temporary and should not affect the vigor or development of garlic plants.

Crop-Specific Restrictions (Applicable to All Methods of Application):

- In all states except Northeastern states, do not apply until direct seeded garlic plants have two (2) fully developed true leaves. In the Northeastern states, do not apply until direct seeded garlic plants have three (3) fully developed true leaves. Application made prior to the specified growth stage may result in serious crop injury and is not recommended.
- Do not apply more than a total of 1 pint per acre of OXYSTAR 4L per use season as a result of multiple applications.
- Do not apply within 60 days of harvest.
- In direct seeded garlic (except in California), do not apply OXYSTAR 4L as a preemergence treatment.
- Use only on dry bulb garlic.
- Do not apply to garlic grown for seed.
- For weed control in garlic, do not mix OXYSTAR 4L with oils, surfactants, liquid fertilizers or pesticides except as specified on approved Dow AgroSciences Supplemental Labeling.
- Do not apply to garlic plants that are under stress due to drought, flooding, excessive fertilizer or soil salts, storage conditions, wind injury, hail, frost damage, injury from previously applied pesticides, or injury due to insects, nematodes or diseases.

GUAVA (Bearing and Non-bearing) (For Use Only in Hawaii)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|------------------|---|
| Preemergence | 2.5 - 4 | Preemergence or Postemergence: In established guava plantings, apply preemergence or |
| Postemergence | 1 - 4 | postemergence to weeds. Increase the spray volume to ensure adequate coverage in high densities of emerged weeds or heavy trash. Minimize contact with guava plants by directing the spray to the soil surface. Spray shields are suggested to minimize spray contact in young plantings. • For broader spectrum postemergence control of grass and broadleaf weeds, OXYSTAR 4L may be applied in tank mix combination with paraquat (Gramoxone) or glyphosate. Follow applicable use directions, precautions and limitations on the labels of the respective tank mix products. |

Precautions:

- Prevent direct spray or drift from contacting green stems, fruit or foliage, as injury may result.
- Alone or in tank mix combination, OXYSTAR 4L should be applied to only healthy growing trees.
- Application of OXYSTAR 4L should be made only after new foliage growth has hardened off.

Crop-Specific Restrictions:

- Do not apply more than 4 pints per acre of OXYSTAR 4L in a single application or more than 8 pints per season.
- Do not apply OXYSTAR 4L within 1 day of harvest.

Key Weeds Controlled:

| Preemergence | Postemergence |
|--|------------------------------------|
| ageratum buttonweed crotalaria purslane, common spurge, garden | purslane, common spurge, garden |

HORSERADISH

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

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

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

| Weed Control | Rate | Specific Use Directions |
|--------------|-------------|--|
| | (pint/acre) | |
| Preemergence | 1 | Apply OXYSTAR 4L after the horseradish roots have been planted but prior to emergence of new horseradish leaves. Emerged leaves that receive direct or indirect spray (drift) contact will be injured. If necessary, cultivate before application to destroy germinated weeds. |

Precautions:

 Do not apply OXYSTAR 4L to horseradish plantings that have been weakened or stressed due to unfavorable temperature conditions, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

Crop-Specific Restrictions:

Do not apply more than 1 pint of OXYSTAR 4L per acre per crop.

JOJOBA

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|------------------|---|
| Preemergence Postemergence | 2 - 3 | Initial application may be made when jojoba plants have reached a height of 6 inches or more. Use sufficient spray volume to ensure thorough coverage of dense weed growth. Sprays should be directed to the base of jojoba plants to avoid possible phytotoxicity to foliage. Spray shields are suggested for use in young plantings. Use higher rate in rate range for extended residual preemergence weed control. Make follow-up applications as necessary to maintain weed control |
| · | | For early postemergence control of susceptible seedling weeds (less than 8 inches tall) a'pply OXYSTAR 4L at the rate of 2 pints per acre. OXYSTAR 4L may be applied at the rate of 3 pints per acre for postemergence control of weeds up to 12 inches tall. For optimum residual control, apply during the fall or winter months. Control may be unsatisfactory for weeds greater than 12 inches tall. |

Precautions:

- Avoid direct spray or drift contact with jojoba flowers or buds as severe injury may result.
- Over-the-top applications may cause burning, crinkling or bronzing of jojoba foliage, particularly to the youngest leaves, flowers, or buds present at the time of application.

Crop-Specific Restrictions:

Do not apply more than 3 pints per acre per year.

Key Weeds Controlled:

| Ney Weeds Controlled. | |
|------------------------|----------------------------------|
| Premergence | Postemergence |
| burclover | fiddleneck, coast |
| fiddleneck, coast | filaree, broadleaf ** |
| filaree, broadleaf | filaree, redstem ^{††} |
| filaree, redstem | filaree, whitestem ^{††} |
| filaree, whitestem | groundsel, common [†] |
| groundsel, common | henbit |
| henbit | mallow, little (malva, |
| knotweed, prostrate | cheeseweed) |
| lambsquarters, common | minerslettuce |
| lettuce, prickly | nettle, burning |
| mallow, little (malva, | pigweed, redroot [†] |
| cheeseweed) | redmaids |
| pigweed, redroot | shepherdspurse |
| purslane, common | sowthistle, annual |
| redmaids | · |
| rocket, London | |
| shepherdspurse | |
| sowthistle, annual | |

^t Highest rate may be required for acceptable postemergence control.

^{††} OXYSTAR 4L at the 3-pint rate will provide control of filaree not exceeding the 4-inch stage. Applications to filaree beyond the 4-inch stage may result in partial control.

MINT (SPEARMINT AND PEPPERMINT)

| Weed Control | Rate | Specific Use Directions |
|-------------------------------|-------------|--|
| · | (pint/acre) | |
| Preemergence Postemergence | 2 - 3 | Oregon and Washington (East of Cascades), California, Montana, Idaho, Nevada, South Dakota and Utah: Apply from December through March when mint is dormant. When used postemergence (to weeds), add an 80% active ingredient nonionic surfactant at the rate of one quart per 100 gallons of spray volume and apply before weeds exceed a height of 4 inches. Late winter applications will provide maximum activity on summer weeds, but summer grass control may be inconsistent. For best results, fall-plowed fields should be harrowed to provide a smooth surface for application. In furrow-irrigated fields, corrugating must be done prior to application. Corrugating or harrowing will result in disturbance of treated soil or movement of untreated soil into treated areas, resulting in poor weed control. |
| Preemergence | 1 - 1.5 | Peppermint (Western Oregon Willamette Valley): Apply OXYSTAR 4L from November through February to dormant peppermint only. Treatments in January or February generally provide better residual preemergence control of annual broadleaf weeds. Full season weed control should not be expected from this treatment. |

- In the Willamette valley, do not apply OXYSTAR 4L to mint that has been plowed.
- Apply OXYSTAR 4L only to healthy stands of spearmint and peppermint. Do not apply to spearmint or peppermint weakened by disease, drought, flooding, excessive fertilizer, soil salts, previously applied pesticides, nerhatodes, insects, or winter injury, as severe injury may result.

Crop-Specific Restrictions:

Do not make more than one application of OXYSTAR 4L per season.

Key Weeds Controlled:

| bedstraw, catchweed | †oats, wild |
|----------------------------------|--------------------------|
| † bluegrass, annual | orach, red |
| fixweed | pepperweed, yellowflower |
| groundsel, common | pigweed, redroot |
| lambsquarters, common | †ryegrass, Italian |
| lettuce, prickly (china lettuce) | shepherdspurse |
| mustard, blue (purple | sowthistle, annual |
| mustard) | tansymustard |
| mustard, tumble (Jim hill | thistle, Russian |
| mustard) | |
| nightshade, hairy | |

Control of annual grasses is best obtained when OXYSTAR 4L is applied prior to emergence. Postemergence control of winter annual grasses is generally unsatisfactory if applications are made after the 1 to 2-leaf stage.

| | | Grown on Muck Soils): For Use Only on Mint Grown in Indiana, buth Dakota, and Wisconsin |
|-------------------------------|---------------------|--|
| Weed Control | Rate (pint/acre) | Specific Use Directions |
| Preemergence Postemergence | 2 - 3 | Note: Use directions in this section apply only to spearmint and peppermint grown on muck soils (organic matter content of 20% or greater). When used postemergence (to weeds), add an 80% active ingredient nonionic surfactant at the rate of one quart per 100 gallons of spray volume and apply before weeds exceed a height of 4 inches. |

Precautions:

- Application must be made prior to emergence of new spring growth or severe crop injury may result.
- To avoid excessive crop injury, do not apply within 4 days of planting (sprigging) spearmint or peppermint.
- Apply OXYSTAR 4L only to healthy spearmint or peppermint. Do not apply to spearmint or peppermint that has been weakened by disease, nematodes, soil insects, or winter injury, as severe injury may result.

Crop-Specific Restrictions:

• Do not make more than one application of OXYSTAR 4L per season.

Key Weeds Controlled:

Knotweed, prostrate
pigweed, redroot
purslane, common

NON-CROP USE

(Non-Food-Producing, Non-Cultivated Agricultural or Non-Agricultural Areas, such as Highway and Utility Rights-of-Way, Industrial Sites, Tank Farms, Storage Areas, Airports, Fencerows, and Farmsteads)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|---|
| Preemergence | 2.5 - 4 | Preemergence: Use higher rate in rate range for longer residual control. |
| Postemergence | 1 - 4 | Postemergence: Use the lower rate in the rate range for control of susceptible weeds in the early postemergence stage, less than 4 inches tall. Use the higher rate for weeds up to 12 inches tall. Application to weeds beyond the 4-inch stage may result in partial control. |

Tank Mixing: Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive label limitations must apply.

- Preemergence: For broader-spectrum residual preemergence weed control, OXYSTAR 4L may be applied in tank mix combination diuron (Karmex) or simazine.
- Postemergence: For additional postemergence control of susceptible grass and broadleaf weeds,
 OXYSTAR 4L may be applied in tank mix combination with paraquat (Grarhoxone) or glyphosate.

Site-Specific Restrictions:

- Do not feed or allow animals to graze on any area treated with OXYSTAR 4L.
- Do not apply more than 4 pints per acre, in a single application.

Key Weeds Controlled:

| key weeds controlled. | |
|-----------------------|--------------------|
| Preemergence | Postemergence |
| burclover | cheeseweed (malva) |
| cheeseweed (malva) | fiddleneck, coast |
| fiddleneck, coast | filaree, broadleaf |
| filaree, broadleaf | filaree, redstem |
| filaree, redstem | groundsel, common |
| groundsel, common | henbit |
| henbit | minerslettuce |
| knotweed, prostrate | nettle, burning |
| lambsquarter, common | pigweed, redroot |
| lettuce, prickly | purslane, common |
| pigweed, redroot | redmaids |
| purslane, common | shepherdspurse |
| redmaids | sowthistle, annual |
| rocket, London | |
| shepherdpurse | |
| sowthistle, annual | |
| | |

ONIONS

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

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

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

Cultural Considerations:

For maximum preemergence activity, the soil surface should be smooth and free of excessive trash (clippings, plant residues, etc.). Following application, cultural practices that result in redistribution or disturbance of the soil surface or move untreated soil into treated areas will reduce weed control. For best results, make applications to established beds that are left undisturbed during the time period for which weed control is desired.

| Direct Seeded Onions | Direct Seeded Onions: Postemergence Application | | |
|----------------------|---|--|--|
| Weed Control | Rate (per acre) | Specific Use Directions | |
| Postemergence | 1 - 2 fl oz | Northeastern States Including Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont: Apply OXYSTAR 4L at 1 to 2 fl oz per acre to seeded onions that have at least 3 true leaves using ground equipment. Multiple treatments at 1 to 2 fl oz per acre may be applied up to a maximum of 1 pint (16 fl oz) per acre pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. | |
| Postemergence | 0.25 - 0.5 pints | Western States Including Arizona, California, Colorado, Idaho, Nevada, New Mexico, Oregon, Texas, Utah and Washington: Apply OXYSTAR 4L at 0.25 to 0.5 pint per acre to seeded onions that have at least 2 true leaves using ground equipment. Multiple treatments at 0.25 to 0.5 pint per acre may be applied up to a maximum of 1.25 pints per acre pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. | |
| Postemergence | 0.25 pints | All Other States: Apply OXYSTAR 4L at 0.25 pint per acre to seeded onions that have at least 2 true leaves using ground equipment. Multiple treatments at 0.25 pint per acre may be applied up to a maximum of 1 pint per acre pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. | |



| Weed Control | Rate (per acre) | Specific Use Directions |
|---------------|-----------------|---|
| Postemergence | (see above) | Sprinkler Irrigation - All Except Northeastern States (Center Pivot, Portable Lateral or Solid Set): Apply OXYSTAR 4L at the recommended broadcast application rate using sufficient irrigation to wet soil to a depth of 2 inches. Follow the application directions and precautions for "Sprinkler Chemigation" given in the Chemigation section of this label. |

| Transplanted Onlo | ns: Application In | nmediately before Planting |
|-------------------------------|--------------------|--|
| Weed Control | Rate | Specific Use Directions |
| | (per acre) | |
| Preemergence Postemergence | 0.5 – 1 pint | Pre-transplant Application (Not for Use in Northeastern States or Western States: OXYSTAR 4L may be applied as a broadcast or band application after completion of tillage operations, but before transplanting of onion plants. Transplanting should be accomplished with a minimum of soil disturbance and, for optimum weed control, soil surfaces should be left undisturbed after transplanting for the period for which weed control is desired. However, timely cultivation after weed emergence will assist in weed control. If less than 1 pint per acre was applied as a pre-transplant application, postemergence applications may be made as instructed for seeded onions. Do not exceed the maximum use rate of 1 pint per acre per use season as a result of multiple applications. |

| Transplanted Onions: Ap | oplication Imm | ediately after Planting |
|-------------------------|----------------|--|
| Application Timing for | Rate | Specific Use Directions |
| Target Weeds | (per acre) | |
| Preemergence | up to 1 pint | All States Except Northeastern States: Transplanted onions are most tolerant of a postemergence application immediately after transplanting. An application of up to 1 pint per acre may be made within two days after transplanting. If less than 1 pint -per acre is applied, a second application can be made two weeks or more after transplanting. Do not exceed the maximum use rate of 1 pint per acre of OXYSTAR 4L per season as a result of multiple applications. |
| Preemergence | 1 - 2 fl oz | Northeastern States including Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont: Multiple treatments at 1 to 3 fl oz per acre may be applied up to a maximum of 1 pint (16 fl oz) per acre pre use season. |

| 0 | nions- Use Precautions (Applicable to All Areas and Methods of Application): |
|---|---|
| • | OXYSTAR 4L can cause necrotic lesions, twisting, pigtailing or stunting of the onion plants. Injury |

- will be more severe if applications are made immediately following or during cool, wet weather and/or if applications are made prior to the specified onion growth stage of the onion plants as specified in Specific Use Directions.
- Do not apply to onion plants that are under stress due to drought, flooding, excessive fertilizer or soil salts, storage conditions, wind injury, hail, frost damage, injury from previously applied pesticides, or injury due to insects, nematodes or diseases.

Onions – Crop Specific Restrictions (Applicable to All Areas and Methods of Application):

- In all states except Northeastern states, do not apply until direct seeded onion plants have at least two (2) fully developed true leaves. In the Northeastern states, do not apply until direct seeded onion plants have at least three (3) fully developed true leaves. Application made prior to the specified growth stage may result in serious crop injury and is not recommended.
- Do not apply more than a total of 1 pint per acre of OXYSTAR 4L per use season as a result of multiple applications.
- Do not apply within 45 days of harvest.
- Do not apply OXYSTAR 4L as a preemergence treatment to direct seeded onions.
- Use only on dry bulb onions.
- Do not apply to onions grown for seed, except as instructed in separate use directions.
- For use in onions, do not mix OXYSTAR 4L with oils, surfactants, liquid fertilizers or pesticides except as specified on approved Dow AgroSciences Supplemental Labeling.

Key Weeds Controlled:

Postemergence
canarygrass (annual)
eveningprimrose, cutleaf (a)
groundsel, common
mallow, little (malva)
nightshade, black
pigweed, prostrate (b)
pigweed, redroot (a,b)
puncturevine
purslane, common (a,b)
rocket, London
sage, lanceleaf
shepherdspurse (b)
sowthistle, annual

(a) Weeds controlled when applied as a pre-transplant application. In addition, OXYSTAR 4L at the rate of 0.5 to 1 pint per acre will provide control/suppression of carpetweed, Pennsylvania smartweed, galinsoga, common lambsquarters, and wild mustard. Applications of OXYSTAR 4L to muck soils may result in partial control or suppression of the weeds listed:

(b) Specific weeds controlled at rates recommended for use in northeastern states (see DOSAGE section).

ONIONS GROWN FOR SEED

Agricultural Use Requirements: Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

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

- Coveralis
- Chemical-resistant footwear plus socks
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

| Weed Control | Rate (rate per acre) | Specific Use Directions |
|--------------|-----------------------------|---|
| Preemergence | 1 fl. oz. | Northeastern States including Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island and Vermont: Multiple treatments at 1 fl oz per acre may be applied up to a maximum of 1 pint (16 fl oz) per acre pre use season. Prior to initial treatment, seeded onions must have at least four (4) true leaves. Multiple treatments at the aforementioned rate may be applied. |
| Preemergence | eemergence Up to 0.25 pints | All other States: Apply OXYSTAR 4L at up to 0.25 pint per acre to seeded onions that have at least three (3) true leaves. Multiple treatments at 0.25 pint per acre may be applied up to a maximum of 1 pint per acre, pre use season. For optimum postemergence control, apply when susceptible weeds are in the 2 to 4-leaf stage and actively growing. |
| | | Sprinkler Irrigation - Portable Lateral or Solid Set: Apply OXYSTAR 4L at the recommended broadcast application rate using sufficient irrigation to wet soil to a depth of 2 inches. Follow the application directions and precautions for "Sprinkler Chemigation" given in the Chemigation section of this label. |

Use Precautions:

- Notice: Some varieties or inbred lines of onions may be more susceptible to OXYSTAR 4L. Care should be taken to insure that the particular onion variety or line being grown is tolerant to OXYSTAR 4L. It is suggested that all onion varieties or lines be tested in limited areas to ensure an adequate level of crop tolerance prior to an application for postemergence weed control.
- OXYSTAR 4L can cause necrotic lesions, twisting, pigtailing or stunting of the onion plants. Injury
 will be more severe if applications are made immediately following or during cool, wet weather
 and/or if applications are made prior to the specified onion growth stage of the onion plants as
 specified in Specific Use Directions.
- Do not apply to onion plants that are under stress due to drought, flooding, excessive fertilizer or soil salts, wind injury, hail, frost damage, injury from previously applied pesticides, or injury due to insects or diseases.

Crop-Specific Restrictions:

- In all states, do not apply Goal2XL until the onions have reached the minimum leaf stage specified. Application prior to the recommended stage of development may result in serious injury and is not recommended.
- Do not apply more than a total of 1 pint per acre of OXYSTAR 4L during one use season.

- Do not apply within 60 days of harvest.
- For seeded onions, do not apply OXYSTAR 4L with oils, surfactants, liquid fertilizers or other pesticides except as specified in approved Dow AgroSciences Supplemental Labeling.

Key Weeds Controlled:

Postemergence
canarygrass (annual)
eveningprimrose, cutleaf
groundsel, common,
mallow, little (malva)
nightshade, black
pigweed, prostrate[†]
pigweed, redroot[†]
puncturevine
purslane, common[†]
rocket, London
sage, lanceleaf
shepherdspurse
sowthistle, annual

[†] Specific weeds controlled at rates recommended for use in northeastern states (see DOSAGE section).

PAPAYA (For Use Only in Hawaii)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|------------------|--|
| Preemergence Postemergence | 2 | The initial application should occur no sooner than 4 months after transplanting or 6 months after direct seeding, and after the papaya has reached a minimum height of 4 feet. Applications may be repeated at approximate 4-month intervals. |
| | | Apply preemergence or postemergence to weeds. Increase the spray volume to assure adequate coverage of dense growth of emerged weeds. OXYSTAR 4L must be applied as a directed spray to the orchard floor beneath the papaya plants. Accurate, uniform placement of OXYSTAR 4L is essential for effective weed control and to minimize crop injury. OXYSTAR 4L must be applied using rigid precision ground sprayer equipment. |
| | | Postemergence applications may be made up to the 4 leaf stage of weed growth. |

Precautions:

- Do not allow the herbicide solution, spray, drift or mist to contact green bark, stems, fruit or foliage as injury may result.
- Do not use OXYSTAR 4L on papaya plantings that are weak, or under stress due to temperature, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

Crop-Specific Restrictions:

- Do not apply more than 2 pints of OXYSTAR 4L per broadcast acre in a single directed spray or more than 6 pints per broadcast acre per year as a result of multiple applications.
- Do not apply OXYSTAR 4L within 1 day of harvest.

Key Weeds Controlled:

amaranth, spiny purslane, common spurge, garden

SOYBEANS (Not for Use in California)

| Soybeans - Early Pre | plant Application | in Conservation Tillage Systems |
|----------------------|---------------------|--|
| Weed Control | Rate (pint/acre) | Specific Use Directions |
| Preemergence | 0.75 – 1.5 | Early Preplant Application: Surface apply OXYSTAR 4L to the stale seedbed approximately 14 days before planting conservation tillage soybeans for postemergence and preemergence residual broadleaf control. Use a spray volume of 20 or more gallons per acre and increase the spray volume if growth of existing weeds is dense. OXYSTAR 4L at 1 to 1.5 pints provides early season suppression of annual grasses, but should not be relied upon as a basic grass herbicide. A planned program utilizing herbicides registered for early preplant, preemergence or postemergence grass control in soybeans is recommended. |
| | | Use of ridge or slot planter or a similar planting implement that causes minimal soil disturbance is recommended. Movement or redistribution of surface soil will reduce herbicidal effectiveness. |

| Soybeans: No-Till (Do | uble-Crop) | |
|---|--|---|
| Weed Control | Rate (pint/acre) | Specific Use Directions |
| Preemergence Postemergence | 0.25 - 1 | Preemergence Application to Soybeans: Applied preemergence, OXYSTAR 4L provides postemergence and residual preemergence control of susceptible broadleaf weeds. Apply OXYSTAR 4L within one day after planting. Later applications may result in severe crop injury and are not recommended. Apply in a minimum spray volume of 20 gallons per acre and increase spray volume if growth of existing weeds is dense. |
| may be tank mixed wi grasses no-till soybear | th paraquat (Grans, OXYSTAR 4L | ence control of existing grass and broadleaf weeds, OXYSTAR 4L imoxone) or glyphosate. For extended residual control of annual may also be tank mixed with a residual grass herbicide such as cide, or Lasso Herbicide. |
| Postemergence | Postemergence O.5 Postemergence Directed Application: OXYSTAR 4L may be applied as a post-directed application. Optimum control is achieved when OXYSTAR 4L is applied to seedling weeds not exceeding 4 true leaves (not counting cotyledon leaves) and actively growing. Use of an 80% nonionic surfactant cleared for application to growing crops at the rate of 2 pints per 100 gallons of spray is recommended whenever postemergence weed control is desired. For postemergence application, Soybeans must be a minimum 8 inches tall. Use a minimum of 2 flat fan nozzles per row. Use branch lifters or shields to prevent excessive spray contact to the soybean plants. Do not use hollow cone nozzles. | |

| Soybeans: Grown Under Conventional Tillage Systems | | |
|--|---------------------|--|
| Weed Control | Rate (pint/acre) | Specific Use Directions |
| Preemergence Postemergence | 0.5 - 0.75 | Preemergence Application to Soybeans: OXYSTAR 4L provides preemergence control of susceptible broadleaf weeds. Apply OXYSTAR 4L within one day after planting. Later applications may result in severe crop injury and are not recommended. Apply in a minimum spray volume of 20 gallons per acre and increase spray volume if growth of existing weeds is dense. The 0.75 pint per acre rate will assist in early season annual grass control but should not be relied upon as a basic grass herbicide. OXYSTAR 4L may also be applied as a preemergence application following a preplant incorporated grass herbicide treatment |

Preemergence Tank Mixes (To Control Additional Grass and Broadleaf Weeds):
Apply preemergence tank mixes of OXYSTAR 4L within one day after planting. Later applications may result in severe crop injury and are not recommended.

- OXYSTAR 4L at 0.3 to 0.75 pints per acre may be applied preemergence to soybeans in tank mix with Dual Magnum Herbicide or Lasso Herbicide. OXYSTAR 4L may be applied alone as a preemergence application following a preplant incorporated grass herbicide application or as a tank mix in a preemergence application with Dual Magnum, or Lasso herbicides. Refer to the label of tank mix product for additional weeds controlled.
- OXYSTAR 4L at 0.3 to 0.4 pints per acre may be applied preemergence to soybeans in tank mix with 1 to 1.67 pints of Command 6EC herbicide. Refer to the label for Command 6EC for additional weeds controlled.

| Postemergence | 0.5 | Postemergence Directed Sprays: OXYSTAR 4L may be applied as a post-directed application at 0.5 pint per acre. Optimum control is achieved when weeds riot exceed 4 true leaves and are actively growing (do not count cotyledon leaves). Use of an 80% nonionic surfactant cleared for application to growing crops at the rate of 2 pints per 100 gallons of spray is recommended whenever postemergence weed control is desired. For postemergence application, Soybeans must be a minimum 8 inches tall. Use a minimum of 2 flat fan nozzles per row. Use branch lifters or shields to prevent excessive spray contact to the soybean plants. Do not use hollow cone nozzles. |
|---------------|-----|--|

Postemergence Tank Mixes:

For broader spectrum control of broadleaf weeds, OXYSTAR 4L may be applied in tank mix with Butoxone Herbicide or Butyrac 200 Herbicide. Use 0.5 pint of OXYSTAR 4L with 1 pint of Butoxone or 0.7 to 0.9 pint of Butyrac 200 per acre. Refer to label of tank mix product for additional weeds controlled.

Precautions (All Methods and Timings to Soybeans):

Soybeans are tolerant to preemergence and post-directed applications of OXYSTAR 4L at
recommended rates, however, under certain conditions injury may occur. Heavy splashing rain
shortly after crop emergence or cold, wet soil conditions during early growth stages can cause leaf
cupping and crinkling. When injury occurs, it is generally limited to the first few leaves that develop
after crop emergence. Soybeans recover from this injury and yields are not adversely affected.
Soybeans accidentally sprayed during a post-directed application will exhibit necrotic spotting and
injury to the soybean plant. Exercise care to avoid spray contact with the soybean leaves.

Crop-Specific Restrictions:

- Tank Mixing: Read and observe all label directions before using. Follow applicable use directions, precautions and limitations on the labels of the respective tank mix products. Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive limitations must apply.
- Do not make more than two applications of OXYSTAR 4L per growing season.
- Do not apply more than T pints (0.5 lbs active) of OXYSTAR 4L per acre during one growing season as a result of preemergence application in no-till (double-crop) or conventional till soybeans, or post-directed in conventional till soybeans. If early preplant application is made, do not apply more than 1.5 pints (0.75 lb active) of OXYSTAR 4L per acre during one growing season.
- Do not apply a post-directed application of OXYSTAR 4L to soybeans after the initial appearance of blooms.

| Key Weeds Controlled (OXYSTAR 4L Alone): | | | |
|--|-------------------------------|--|--|
| Preemergence | Postemergence | | |
| groundcherry, cutleaf [†] | cocklebur, common | | |
| jimsonweed | croton, tropic | | |
| lambsquarters, common | groundcherry, cutleaf | | |
| nightshade, American black [†] | groundcherry, Wright | | |
| nightshade, black [†] | jimsonweed | | |
| pigweed, redroot | lambsquarters, common | | |
| poinsettia, wild | morningglory, annual (up to 6 | | |
| shepherdspurse | leaf) | | |
| sida, prickly (teaweed) | mustard, wild | | |
| smartweed, Pennsylvania | nightshade, American black | | |
| sowthistle, common [†] | nightshade, black | | |
| velvetleaf | nightshade, hairy | | |
| | pigweed, redroot | | |
| | [™] poinsettia, wild | | |
| | purslane, common | | |
| · | sesbania, hemp | | |
| | shepherdspurse | | |
| | sicklepod ^{††} | | |
| | sida, prickly (teaweed) † | | |
| | smartweed, Pennsylvania | | |
| | velvetleaf | | |

[†] Multiple applications may be required for acceptable control.

^{††} Post-direct applications of OXYSTAR 4L will kill or suppress seedlings not exceeding the one true leaf stage.

TARO (For Use Only in Hawaii)

For use only to dryland taro grown in Hawaii. Dryland taro is defined as taro grown without irrigation, or by using irrigation practices that do not result in run-off, irrigation return flow, or other loss of irrigation water from the production area. If irrigation is used, the water applied shall not exceed the field capacity of the soil.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|--|
| Preemergence | 1 | Preemergence to Taro and Weeds: A single application of OXYSTAR 4L at the rate of 2 pints per acre may be applied within 1 week after transplanting but prior to emergence of taro plants. |
| Postemergence | 0.5 | Postemergence to Taro and Weeds: OXYSTAR 4L may be applied as a post-directed or band application at the rate of 1 pint per acre. Effective control of succulent weed seedlings in the 2-to 3-leaf stage can usually be obtained. Applications to weeds beyond the 3-leaf stage may result in partial control. |

Precautions:

- Accurate, uniform placement of OXYSTAR 4L is essential for effective weed control and to minimize crop injury. Taro foliage receiving accidental spray or drift will be injured. OXYSTAR 4L must be applied, using rigid precision ground sprayer equipment.
- Occasionally, after the use of OXYSTAR 4L, spotting, crinkling or flecking may appear on the leaves of the taro. Leaves that receive direct or indirect (drift) spray contact will be injured.
- Do not use OXYSTAR 4L on taro plantings that are weak, or under stress due to temperature, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

Crop-Specific Restrictions:

- Do not apply more than 1 pint of OXYSTAR 4L per broadcast acre as a single preemergence application.
- Do not apply more than 0.5 pint of OXYSTAR 4L per acre in a single post-direct spray or more than 1 pint per acre per season as a result of multiple post-directed applications.
- Do not apply more than 2 pints of OXYSTAR 4L per acre per season as a result of preemergence and post-direct applications.
- Do not apply OXYSTAR 4L within 6 months of harvest of taro (corms, leaves).

Key Weeds Controlled:

amaranth, spiny purslane, common spurge, garden

TREEFRUIT/NUTA/INE CROPS (Dormant Application)

Almond, Apple, Apricot, Avocado, Beechnut, Brazil Nut, Butternut, Cashew, Cherry, Chestnut, Chinquapin, Crab Apple, Date, Feijoa, Fig, Filbert, Grapes, Hickory Nut, Kiwi, Loquat, Macadamia Nut, Mayhaws, Nectarine, Olives, Peach, Pear, Pecan, Persimmon, Pistachio, Plum, Pomegranates, Prune, Quince, and Walnut

| Marad Card at | D-1- | Constitution Dissertions |
|---------------|-------------|--|
| Weed Control | Rate | Specific Use Directions |
| | (pint/acre) | |
| Preemergence | | Apply OXYSTAR 4L a minimum of 20 gallons of water per acre. Use |
| (broadcast | 2.5 – 3 | higher spray volumes to ensure thorough coverage in high densities |
| application) | , 2.3 | of emerged weeds or heavy trash. Sprays should be directed to the |
| аррисаціон | 25.4 | |
| | 2.5 – 4 | soil and the base of dormant trees or vines. |
| (banded | | In California, OXYSTAR 4L may be applied as an over-the-top or |
| application) | | directed spray to dormant nonbearing grape plantings. The use of a |
| - | | low-pressure sprayer is suggested. Do not apply over-the-top to |
| | | grape plantings that are under stress due to drought, flooding, |
| | | excessive fertilizer or soil salts, storage conditions, wind injury, hail, |
| | | |
| | | injury from previously applied pesticides, or injury due to insects, |
| | | nematodes, or diseases, as severe crop injury may result. |
| Postemergence | | Apply in a spray volume of 40 or more gallons per acre. For |
| (broadcast | 1 - 3 | optimum control, apply when weeds are at seedling stage of |
| application) | | growth. |
| applications | 1 – 4 | giowan. |
| | 1 - 4 | |
| (banded | | The lower rate in the rate range (1 pint per acre) is recommended |
| application) | | for the control of susceptible seedling weeds in the early |
| | | postemergence stage up to the 4-leaf stage, The Higher rates (up |
| | | to 3 pints per acre) may be used for weeds up to the 6-leaf stage. |
| | | Applications to weeds beyond the 6-leaf stage may result in partial |
| | | 1 '' |
| | <u> </u> | control. |

Tank Mixing: Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive label limitations must apply. See labels of tank mix partners to determine suitability and use rates for various crops.

Postemergence: For broader spectrum postemergence control of listed grass and broadleaf weeds, OXYSTAR 4L may be applied in tank mix with paraquat (Gramoxone) or glyphosate. These herbicides may also be added to preemergence tank mixes for enhanced control of existing weeds.

Preemergence: For broad-spectrum preemergence control of susceptible grass and broadleaf weeds in listed treefruit, nut or vine plantings, OXYSTAR 4L may be applied in tank mix with napropamide (Devrinol herbicide), diuron (Karmex herbicide), pronamide (Kerb® herbicide), simazine, norflurazon (Solicam herbicide) or oryzalin (Surflan herbicide).

Chemigation (All States): For dormant season application using sprinkler (low-volume (micro-sprinkler), drip (trickle), and flood (basin) irrigation systems, apply OXYSTAR 4L at the specified rate per acre. Follow applicable directions in the Chemigation section of this label when making applications using irrigation systems.

Precautions:

- OXYSTAR 4L or any of the combinations recommended on this label should be applied to only healthy
 growing trees or vines.
- Avoid direct plant contact. Direct spray toward the base of tree or vines unless specific use recommendations allow over-the-top application.

Crop-Specific Restrictions:

• In all states, unless otherwise specified, do not apply OXYSTAR 4L during the period between bud

- swell and completion of final harvest or when fruit/nuts are present. OXYSTAR 4L may be applied upon completion of final harvest.
- In Arizona and California, OXYSTAR 4L may be applied during the period following completion of final
 harvest up to February 15 (February 1st in the Coachella Valley, California). Applications made after
 these calendar dates, but prior to bud swell, may result in significant crop injury and are the
 responsibility of the user.
- For banded applications, up to 4 pints per acre of OXYSTAR 4L per use season may be applied within
 the treated band. Do not apply more than a maximum of 3 pints per acre per use season on a
 broadcast basis.
- Do not apply to grapes or kiwi established less than 3 years unless vines are on a trellis wire a minimum of 3 feet above the soil surface.
- Do not apply to grapes or kiwi that are not staked or trellised unless vines are free standing.

Key Weeds Controlled (Arizona and California):

| They Weeds Controlled (Arizona and California). | | | |
|---|----------------------|--|--|
| Preemergence | Postemergence | | |
| burclover | cheeseweed (malva) | | |
| cheeseweed (malva) | fiddleneck, coast | | |
| fiddleneck, coast | filaree, broadleaf † | | |
| filaree, broadleaf | filaree, redstem † | | |
| filaree, redstem | filaree, whitestem † | | |
| filaree, whitestem | groundsel, common | | |
| groundsel, common | henbit | | |
| henbit | minerslettuce | | |
| knotweed, prostrate | nettle, burning | | |
| lambsquarters, common | pigweed, redroot | | |
| lettuce, prickly | redmaids | | |
| pigweed, redroot | shepherspurse | | |
| purslane, common | sowthistle, annual | | |
| redmaids | | | |
| rocket. London | | | |
| shepherdspurse | | | |
| sowthistle, annual | | | |

[†]OXYSTAR 4L at the 3-pint rate will provide control of filaree not exceeding the 4-inch stage. Applications to filaree beyond the 4-inch stage may result in partial control.

Key Weeds Controlled (All Other States Except Arizona and California):

| 110 11 Code Controlled (111 Control Code Code 111 Cond and Code | | |
|---|------------------------------|--|
| Preemergence | Postemergence | |
| camphorweed | balsamapple | |
| cudweed, narrowleaf | cocklebur, common | |
| eveningprimrose, cutleaf [†] | cudweed, narrowleaf ** | |
| groundcherry, cutleaf | eveningprimrose, cutleaf *** | |
| jimsonweed | groundcherry, cutleaf | |
| lambsquarters, common | groundcherry, Wright | |
| nightshade, American black | jimsonweed | |
| nightshade, black | lambsquarters, common | |
| pepperweed, Virginia | morningglory, annual | |
| pigweed, redroot | nightshade, American black | |
| poinsettia, wild | nightshade, black | |
| sida, prickly | pepperweed, Virginia | |
| smartweed, Pennsylvania | pigweed, redroot | |
| sowthistle, annual | poinsettia, wild | |
| spurge, prostrate | purslane, common | |
| spurge, spotted | sesbania, hemp | |

| velvetleaf | shepherdspurse sida, prickly (teaweed) smartweed, Pennsylvania |
|------------|--|
| | sowthistle, annual |
| | velvetleaf |

[†] Highest rate and/or multiple applications may be required for acceptable control.

† Maximum 0.5-inch diameter

† Highest rate and/or multiple applications may be required for acceptable control.

GRAPES (Non-Dormant Application) (California Only)

OXYSTAR 4L may be applied as a directed spray or, for supplemental preemergence weed control, through low-volume sprinkler (micro-sprinkler) or drip irrigation systems for control or suppression of listed broadleaf weeds in non-dormant grapes (raisin and wine grapes only). OXYSTAR 4L may also be applied to all grapes (raisin, table, and wine) as a dormant season application. Refer to Treefruit/Nut/Vine Crops (Dormant Application) section above for use directions for dormant season application to grapes.

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|---------------------|--|
| Preemergence | 1 | OXYSTAR 4L may be applied preemergence or postemergence to weeds either as a directed spray in a minimum spray volume of |
| Postemergence | 0.5 - 1 | 20 gallons per acre or through low-volume sprinkler (microsprinkler) or drip irrigation systems. Repeat applications may be required. Applications may be made 'from completion of bloom up to 14 days before to harvest. |
| | | When applied as a postemergence directed spray, add 1 quart 80% active nonionic surfactant cleared for application to growing crops per 100 gallons of spray. Sprays should be directed to the soil and the base of vines. |

Tank Mixing:

When applied as a directed postemergence spray using ground equipment, OXYSTAR 4L may be
applied in tank mix with paraquat (Gramoxone) or glyphosate in a minimum spray volume of 10
gallons per acre. Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable
use directions, precautions, and limitations on the respective product labels. In interpreting the
labels of tank mixed products, the most restrictive label limitations must apply.

Chemigation: Follow chemigation instructions in General Information section.

Low Volume Sprinkler (Micro sprinkler) and Drip (Trickle) Irrigation: Apply only through low-volume sprinkler or drip systems designed to uniformly distribute irrigation water beneath the canopy. Meter Goal 2 XL at a continuous rate during the middle 1/3 of the irrigation period and discontinue application during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system. Use of OXYSTAR 4L through low-volume sprinklers or drip emitters helps to reduce the "ring effect" of weed escapes in areas around sprinklers or emitters where previously applied broadcast or directed treatments begin to break down.

Precautions:

- Crop Tolerance: The use of OXYSTAR 4L may result in varying degrees of injury to non-dormant grapes. Grape foliage will typically exhibit injury symptoms from direct or indirect (spray drift, soil contact) exposure. This injury may result in necrosis, reddening, cupping or crinkling of grape leaves. The grape plant will continue to grow normally: Grape leaves that are immature or expanding at the time of contact with OXYSTAR 4L are the most susceptible to foliage injury. Grapes may exhibit some small blemishes (spots or flicks) on the fruit.
- OXYSTAR 4L is phytotoxic to plant foliage. Avoid drift to all other crops and nontarget areas. Do
 not apply when weather conditions favor drift.

Crop-Specific Use Restrictions:

- The total amount of OXYSTAR 4L applied during one season (from completion of final harvest through dormancy to non-dormant use covered by this section) cannot exceed 3 pints per acre as a result of multiple applications in any given area (broadcast, banded, or within the wetted area of the low-volume sprinkler or drip irrigation system).
- Do not apply within 14 days of harvest.
- Do not initiate application of OXYSTAR 4L in non-dormant grapes until the completion of the bloom

period.

- Do not apply to grapes established less than 3 years unless vines are either on a trellis wire a minimum of 3 feet above the soil surface, or protected by grow tubes.
- OXYSTAR 4L should be applied only by ground application equipment of through low-volume sprinkler
- (micro-sprinkler) or drip (trickle) irrigation systems.
- Apply OXYSTAR 4L as a non-dormant application to wine grapes or raisin grapes only.

Key Weeds Controlled or Suppressed:

| key weeds controlled or Suppressed: | | |
|-------------------------------------|------------------------------|--|
| Preemergence | Postemergence | |
| burclover | cheeseweed (malva) | |
| cheeseweed, malva | fiddleneck, coast | |
| fiddleneck, coast | groundsel, common | |
| groundsel, common | henbit | |
| henbit | minerslettuce | |
| knotweed, prostrate | morningglory species, annual | |
| lambsquarters, common | mustard, black | |
| minerslettuce | nettle, burning | |
| mustard, black | nightshade, black | |
| nettle, burning | pigweed, redroot | |
| nightshade, black | purslance, common | |
| pigweed, redroot | redmaids | |
| purslane, common | rocket, London | |
| redmaids | sowthistle, annual | |
| rocket, London | | |
| sowthistle, annual | | |

SUCKER CONTROL IN NON-DORMANT GRAPES (Washington and Oregon Only) (Grapes for Wine and Processing Only)

| Application Timing for Sucker Control | Rate (pint/acre) | Specific Use Directions |
|--|---------------------|---|
| Grape suckers less than 12 inches in length. | 0.5 - 1 | Apply OXYSTAR 4L in a three-foot band directed towards to newly emerging suckers at the base of the grapevine. The highest rate and/or a second application may be required to achieve an acceptable level of control/suppression of grape suckers. Avoid spray contact on flowers, grape clusters, or fruit. Use mounted nozzles to deliver the spray solution. Thorough spray coverage of sucker growth is essential for optimal activity. Use a spray volume of 50 or more gallons per acre (broadcast basis). |

Tank Mixing: For enhanced postemergence sucker activity, a tank mixture of OXYSTAR 4L with either glufosinate (Rely Herbicide) or paraquat (Gramoxone) can be used. Apply at the recommended rates and growth stages in a manner describe on the respective labels. Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive label limitations must apply

Precautions:

The use of OXYSTAR 4L may result in varying degrees of injury, to non-dormant grapes. Grape
foliage will typically exhibit injury symptoms from direct or indirect (spray drift or soil contact)
exposure. This injury may result in necrosis, reddening, cupping or crinkling of grape leaves. The
grape plant will continue to grow normally. Leaves that are immature or expanding at the time of
contact with OXYSTAR 4L are the most susceptible to injury. Grape fruit may exhibit some small
blemishes (spots or flecks) on the fruit.

Crop-Specific Restrictions:

- The total amount of OXYSTAR 4L applied during one crop year (dormant and non-dormant) cannot exceed 3 pints per acre as a result of multiple applications in any give area (broadcast or banded).
- OXYSTAR 4L should be applied only by ground application equipment.
- Apply OXYSTAR 4L as a non-dormant application for sucker control only to wine or processed grapes.
- Do not apply GoaiTender within 60 days of harvest.

PISTACHIOS. WALNUTS. ALMONDS (CALIFORNIA ONLY) (Non-Dormant Application)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|---------------|------------------|--|
| Preemergence | 2.5 - 3 | Preemergence: For residual weed control of listed weeds. |
| Postemergence | 0.5 - 1 | Postemergence (Suppression): Apply to seedling weeds less than 4 inches in height. Repeat applications may be required. |
| | 1 - 3 | Postemergence (Cleanup): Contact (postemergence) control for cleanup sprays and preharvest applications. Apply to seedling weeds less than 4 inches in height. Applications to weed seedlings beyond the 4-inch stage may result in partial control. |

Tank Mixing: For broader spectrum grass and broadleaf weed control in tree row middles, OXYSTAR 4L may be tank mixed with either paraquat (Gramoxone) or glyphosate. Refer to Mixing Directions section for Tank Mixing Precautions. Follow applicable use directions, precautions, and limitations on the respective product labels. In interpreting the labels of tank mixed products, the most restrictive label limitations must apply.

Chemigation: Follow chemigation instructions in General Information section.

Flood (Basin) Irrigation: For flood (basin) irrigation systems, meter continuously into the water during the entire irrigation period. Best weed control results are obtained when a uniform distribution and flow of irrigation water is maintained over level land. Irrigation water treated with OXYSTAR 4L must be contained on the treated area until the water is absorbed by the soil. Low Volume Sprinkler (Micro sprinkler) and Drip (Trickle) Irrigation: Apply only through low-volume sprinkler or drip systems designed to uniformly distribute irrigation water beneath the tree canopy. Applications should be made prior to weed emergence; otherwise postemergence activity may be inconsistent due to uneven coverage. Meter Goal 2 XL at a continuous rate during the middle 1/3 of the irrigation period and discontinue application during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system. Use of OXYSTAR 4L through low-volume sprinklers or drip emitters helps to reduce the "ring effect" of weed escapes in areas around sprinklers or emitters where previously applied broadcast or directed treatments begin to break down.

Precautions:

- Direct spray toward the base of trees. Avoid direct contact with foliage or nuts.
- OXYSTAR 4L should be applied only tp healthy growing trees

Crop-Specific Use Restrictions:

- When applied as a non-dormant treatment, OXYSTAR 4L can only be applied to pistachio plantings
 between May and 7 days prior to harvest.
- When applied as a non-dormant treatment, OXYSTAR 4L can only be applied to almond plantings between April 1 and September 30 and to walnut plantings between May 1 and September 30.
- Do not apply OXYSTAR 4L within 7 days of harvest of pistachios.
- Do not apply OXYSTAR 4L within 30 days of harvest of almonds.
- Do not apply OXYSTAR 4L within 7 days of harvest of walnuts.
- Do not apply more than 3 pints of OXYSTAR 4L per acre during the non-dormant season.

Key Weeds Suppressed and/or Controlled

| cheeseweed (malva) | morningglory species, annual |
|--------------------|------------------------------|
| fiddleneck, coast | mustard, black |
| filaree, broadleaf | nettle, burning |
| filaree, redstem | pigweed, redroot |
| filaree, whitestem | purslane, common |
| | redmaids |

| rocket, London |
|--------------------|
| sowthistle, annual |

Additional Weeds Controlled in Tank Mix with Glyphosate or Paraquat

| barnyardgrass | horseweed (marestail) |
|-------------------|-----------------------|
| bluegrass, annual | rocket, London |
| chickweed, common | ryegrass, Italian |

WINDBREAKS AND SHELTERBELTS

(For Use Only in Minnesota, North Dakota, South Dakota and Wyoming)

| Weed Control | Rate (pint/acre) | Specific Use Directions |
|-------------------------------|---------------------|--|
| Preemergence Postemergence | 2 - 3 | Apply OXYSTAR 4L may be applied as a broadcast, banded or post-directed spray. Preemergence control is most effective when spray is applied to clean, weed-free soil surfaces. Pre-transplant applications must be made after completion of soil preparation but prior to transplanting. Transplanting should be completed with minimal soil disturbance. For optimum weed control results, treated soil surfaces should be left undisturbed during the time period for which weed control is desired. |
| | | Postemergence Weed Control: For best results, apply before 4-leaf stage for broadleaf weeds or 2-leaf stage for grass weeds. |
| | | Conifers: OXYSTAR 4L can be applied pre-transplant, post-directed or postemergence (over-the-top) to conifers. Postemergence or post-directed applications should be applied prior to budbreak or after new growth foliage has hardened off and new terminal buds have formed. |
| Describer | | Deciduous Hardwoods: OXYSTAR 4L has exhibited selectivity to many deciduous species when applied pre-transplant or as a post-directed spray prior to budbreak. |

Precautions:

- Important: Some varieties or cultivars of conifers or deciduous species listed may be susceptible to OXYSTAR 4L. Care should be taken to ensure that the particular variety to be sprayed with OXYSTAR 4L is tolerant. For unfamiliar species, it is suggested that OXYSTAR 4L be tested on a limited number of plants prior to large-scale application.
- Occasionally after the use of OXYSTAR 4L, a spotting, crinkling or flecking may appear on the leaves of the deciduous species. Leaves that receive direct or indirect (drift) spray contact will be injured. Deciduous species typically rapidly outgrow these symptoms and develop normally.
- Application after budbreak may result in injury to deciduous species and is not recommended. If
 non-dormant application is required, apply only after foliage has fully expanded and hardened off.
 Avoid direct or indirect spray contact with the foliage by applying to the soil surface as a directed
 spray.
- Apply OXYSTAR 4L only to healthy deciduous and/or conifer trees. Do not apply OXYSTAR 4L to
 conifers or deciduous trees that have been weakened or under stress from excessive fertilizer or
 soil salts, disease, nematodes, frost, drought, flooding, previously applied pesticides, soil insects,
 or winter injury, as severe injury may result.

Specific Use Restrictions for Shelterbelts:

 Do not apply more than 3 pints of OXYSTAR 4L per acre in a single application or more than 9 pints per acre per year.

Key Broadleaf Weeds Controlled:

| buckwheat, wild | mustard, wild |
|-----------------------|-------------------|
| burclover | nettle, burning |
| carpetweed | nightshade, black |
| dock, curly | nightshade, hairy |
| groundcherry, cutleaf | oats, wild |
| groundcherry, Wright | orach, red |

| groundsel, common henbit jimsonweed knotweed, prostrate kochia ladysthumb lambsquarters, common lettuce, prickly mallow, little mayweed mustard, blue | pepperweed, yellow flower pigweed, prostrate pigweed, redroot purslane, common rocket, London shepherdspurse † smartweed, Pennsylvania sowthistle, annual tansymustard thistle, Russian (seedling) velvetleaf |
|---|---|
| mustard, tumble | |

[†] The highest rate or multiple applications may be required for acceptable control.

Key Grasses Controlled:

| barnyardgrass | foxtail, giant |
|-------------------|----------------|
| bluegrass, annual | goosegrass |
| crabgrass, large | witchgrass |

Goal 2XL may be applied to numerous conifer and deciduous species, including the following:

Conifer Species

| Common Name | Scientific Name |
|-----------------|-----------------------|
| douglas-fir | Pseudotsuga menziesii |
| fir | |
| grand | Abies grandis |
| fraser | Abies fraseri |
| noble | Abies procera |
| hemlock | |
| eastern hemlock | Tsuga canadensis |
| western hemlock | Tsuga heterophylla |
| pine | |
| Austrian | Pinus nigra |
| eastern white | Pinus strobus |
| jack | Pinus banksiana |
| Himalayan | Pinus graffithii |
| lobiolly | Pinus taeda |
| lodgepole | Pinus contorta |
| longleaf | Pinus palustris |
| monterey | Pinus radiata |
| mugo | Pinus mugo |
| ponderosa | Pinus ponderosa |
| scotch | Pinus sylvestris |
| shortleaf | Pinus echinata |
| slash | Pinus eiliottii |
| Virginia | Pinus virginiana |
| spruce | |
| blue | Picea pungens |
| dwarf Alberta | Picea glauca conica |
| Norway | Picea abies |
| Sitka | Picea sitchensis |

| Arborvitae | Thuja occidentalis Thuja orientalis |
|------------|---|
| juniper | Juniperus chinensis Juniperus horizontalis Juniperus procumbens Juniperus sabina Juniperus scopulorum |
| red cedar | Juniperus virginiana |
| Yew | Taxus spp. |

Deciduous Hardwood Species

| Common Name | Scientific Name |
|---------------------|-------------------------|
| ash | Fraxinus spp. |
| crabapple | Malus spp. |
| eucalyptus | Eucalyptus spp. |
| lilac | Syringa vulgaris |
| maple, black | Acer nigrum |
| oak, northern red | Quercus rubra |
| olive, Russian | Elaeagnus angustifolia |
| poplar (cottonwood) | Populus spp. |
| Sweetgum | Liquidambar styraciflua |
| Sycamore | Platanus occidentalis |
| walnut, black | Juglans nigra |

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