Agri Star
By Albaugh Inc.

OXYSTAR™ 2E

ACTIVE INGREDIENT:
Oxyflurfen: 2-chloro-1-(3-ethoxy-4-nitrophenoxy)-4-tifluoromethyl) .............. 22.3%
INERT INGREDIENTS ........................................................................... 77.7%
TOTAL .................................................................................................. 100.0%
Contains 2 pounds active ingredient per gallon.
Contains petroleum distillates.
EPA Reg. No. 42750-136
EPA Est. No. 42750-MO-001

KEEP OUT OF REACH OF CHILDREN
WARNING – AVISO
Si usted no entiende la etiqueta, busca 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 IN EYES: 
• Hold eye open and rinse slowly and gently with water for 15-30 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.

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:
• Call a poison control center or doctor immediately for treatment advice.
• Have a person sip a glass of water if able to swallow.
• Do not induce vomiting unless told to do so by a poison control center or doctor.
• Do not give anything by mouth to an unconscious person.

NOT LINE NUMBER
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Contact CHEMTREC toll-free at 1-800-242-6862, 24 hours a day, for emergency information.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. This product may pose an aspiration pneumonitis hazard. Contains petroleum distillates.

See inside booklet for additional PRECAUTIONARY STATEMENTS.

Manufactured for:
ALBAUGH, INC.
1525 NE 36th Street
Ankeny, Iowa 50021

FOR CHEMICAL SPILL, LEAK, FIRE, OR EXPOSURE, CALL CHEMTREC (800) 424-9300

AO12007
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PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING
Causes Substantial But Temporary Eye Injury. Causes Skin Irritation. Harmful If Swallowed Or Absorbed Through The Skin. Prolonged Or Frequently Repeated Skin Contact May Cause Allergic Reactions In Some Individuals.
Do not get in eyes, on skin or on clothing. Wear goggles or face shield. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

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 0 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 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
4. Chemical-resistant headgear when exposed overhead
5. Chemical-resistant apron when exposed to the 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.
Pilots must use an enclosed cockpit in a manner that meets the requirement listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(6)).
When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standards (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-8)), 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 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.

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)(6)), and must:
1. Wear the personal protective equipment required above for mixers/loaders using engineering controls.
2. Wear protective eyewear if the system operates under pressure, and
3. Be provided and have immediate availability for use in an 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 dental protection. In addition, such applicators must:
1. Wear the personal protective equipment required above for applicators using engineering controls.
2. 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,
3. Take off any PPE that was worn in the treated area before reentering the cab, and
4. Store all such PPE in a chemical-resistant container, such as a plastic bag, to prevent contamination of the inside of the cab.

ENVIRONMENTAL HAZARDS
This product is toxic to aquatic invertebrates and wildlife. Do not apply directly to water or 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:

• On vines, garlic and horseradish: The REI is 48 hours.
• On tree seedlings: The REI is three (3) days.
• On tree nursery: The REI is six (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:

• Coveralls
• Chemical-resistant gloves made of any waterproof material,
• 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. Keep unprotected persons out of treated area until sprays have dried.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store above 40°F.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide spray mixture or rinsewater 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 1/4 full with water and recap. Shake for 10 seconds. Pour rinse into application equipment or a mix tank or store rinsewater 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 1/4 full with water. Replace and tighten closures. Tip container on its end 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. Empty the rinse into application equipment or a mix tank or store rinsewater for later use or disposal. Repeat this procedure two more times.

Pressure rinse as follows (all sizes): 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 rinsewater 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.

To clean the container before final disposal, empty the remaining contents from the container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinse into application equipment or rinsewater collection system. Repeat this rinsing process two more times.

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 soil with inert material (sand, earth, etc.) and transfer the liquid or solid caking 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™ 2E herbicide may be applied for preemergence and postemergence weed control in labeled crops as indicated in this label. All use directions as provided in the "GENERAL USE INFORMATION" section and crop-specific sections of this label, must be followed.

RESTRICTIONS - THE FOLLOWING USE RESTRICTIONS APPLY TO ALL REGISTERED USES OF THIS PRODUCT:
(NOTE: SEE "DIRECTIONS FOR USE" FOR INDIVIDUAL CROPS FOR CROP-SPECIFIC USE RESTRICTIONS.)
1. Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.
2. Do not contaminate irrigation water or water used for domestic purposes.
3. Do not use any plants treated with OxyStar™ 2E for feed or forage.
4. Do not feed or allow animals to graze on any areas treated with OxyStar™ 2E.
5. OxyStar™ 2E should be applied only by ground application equipment except as otherwise allowed or directed in specific use directions.
6. Do not apply when weather conditions favor drift. Avoid drift to all non-target areas. OxyStar™ 2E is phytotoxic to plant foliage.
7. Do not treat ditches banks or waterways with OxyStar™ 2E.

SPRAY DRIFT RESTRICTIONS
1. A 25 ft. 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.
2. Do not allow spray to drift from the application site and contact people, structures, pets, and animals not intentionally treated and that are exposed to the treated area.
3. For ground boom application, adjust spray pattern to avoid spray drift to the adjacent area.
4. Do not defoliate treated crops with this product.
5. The applicator also must use all other necessary to control drift.

ROTATION CROP RESTRICTIONS
Do not use to small-grain crops that includes barley, buckwheat, corn, pearl millet, proso millet, oats, popcrons, rice, rye, sorghum, triticale, wheat, and wild rice within 10 months following a OxyStar™ 2E treatment.

1. Do not plant any crops, other than OxyStar™ 2E-labeled crops, within 30 days following a treatment with OxyStar™ 2E.
2. Do not transplant seedling crops, other than OxyStar™ 2E-labeled crops, within 30 days following treatment with OxyStar™ 2E IMPORTANT: TREATED SOIL MUST BE THOROUGHLY INCORPORATED TO A DEPTH OF 4 INCHES AFTER HARVEST (OR ABANDONING) OF THE TREATED CROP. PRIOR TO PLANTING THE ROTATIONAL CROP TO ACHIEVE THE REQUIRED MINIMUM PLANT-BACK INTERVAL, MAY RESULT IN CROP INJURY, STAND REDUCTION AND/OR VIGOR REDUCTION OF THE PLANT-BACK CROP. See specific follow back labeling regarding crop planting information for applicators of OxyStar™ 2E that are made to a fallow bed or fallow field.

WEEDS LISTED

<table>
<thead>
<tr>
<th>Weed</th>
<th>Common Name</th>
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<tbody>
<tr>
<td>AGNATUM CONICOIDES</td>
<td>Agnathus conicusoides</td>
</tr>
<tr>
<td>AMARANTHUS SPINOSUS</td>
<td>Amaranthus spinosus</td>
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<tr>
<td>BALSAMAPPLE</td>
<td>Balsamum rubrum</td>
</tr>
<tr>
<td>BARNYAFED GRASS (WATERGRASS)*</td>
<td>Barnyardgrass</td>
</tr>
<tr>
<td>BEDSTRAW CATCHWEED</td>
<td>Bedstraw densiflorum</td>
</tr>
<tr>
<td>BITTERCUTERLESSER</td>
<td>Bittercuter lesseri</td>
</tr>
<tr>
<td>BLUEGRASS (ANNUAL)*</td>
<td>Bluegrass annual</td>
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<tr>
<td>BUCKWHEAT WILD</td>
<td>Buckwheat</td>
</tr>
<tr>
<td>BURCLOVER</td>
<td>Burclove</td>
</tr>
<tr>
<td>BUTTERCUP SMALLFLOWER</td>
<td>Buttercup smallflower</td>
</tr>
<tr>
<td>BUTTONWEED</td>
<td>Button weed</td>
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<tr>
<td>CAMPBELLWEED</td>
<td>Campbell weed</td>
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<td>CANTERGRASS/ANNUAL</td>
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<td>CARPETWEED</td>
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<td>CHEEVERGRASS/MALVA</td>
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<tr>
<td>CLOVER, RED*</td>
<td>Clover red</td>
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<tr>
<td>CLOVER, WHITE*</td>
<td>Clover white</td>
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<tr>
<td>COCKLEBURG, COMMON</td>
<td>Cockleburg common</td>
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<tr>
<td>CRABGRASS, LARGE Hairy*</td>
<td>Crabgrass large hairy</td>
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<tr>
<td>CRICALAVIA</td>
<td>Crientalva</td>
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<td>CRIONT, TROPIC</td>
<td>Crientalva tropica</td>
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<tr>
<td>CUDWEED, NARROWLEAF</td>
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<tr>
<td>EVENINGPRIMROSE, CUTLEAF</td>
<td>Evening primrose cutleaf</td>
</tr>
<tr>
<td>FIDDENNECK, COAST*</td>
<td>Fiddenneck coast</td>
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<tr>
<td>FILAREE, BROADLEAF</td>
<td>Filaree broadleaf</td>
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<tr>
<td>FILAREE, REDSTEM</td>
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<td>FILAREE, WHITSTEM</td>
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<td>FIREWEED (FROM SEED)</td>
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<td>FLUXWEED</td>
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<td>FOXTAIL, GIANT*</td>
<td>Foxtail giant</td>
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<td>GERANIUM, CAROLINA</td>
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<td>GOSERGRASS*</td>
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<td>GROUNDCHERRY, CUTLEAF</td>
<td>Groundcherry cutleaf</td>
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<td>GROUNDCHERRY, GREEN</td>
<td>Groundcherry green</td>
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<tr>
<td>GROUNDCHERRY, WRIGHT</td>
<td>Groundcherry white</td>
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(continued)
WEEDS LISTED (cont.)

GROUNDSEED, COMMON
HENSIBIT
HORSEWEED (MARESTAIL)
JASMINEWEED
JOHNSONGRASS, SEEDLING
KNOTWEED, PROSTRATE
LADYSTHUMB (SMARTWEED)
LAMBSQUARTERS, COMMON
LETTUCE, PIMLIX (CHINA LETTUCE)
MALLOW, LITTLE (MALVA)
MAYWEED (DOG FENNEL)
MINERSLETTUCE
MORNINGGLORY SPECIES, ANNUAL
MORNINGGLORY, IVYLEAF*
MORNINGGLORY, TALL*
MUSTARD, BLACK
MUSTARD, BLUE (PURPLE MUSTARD)
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
PINKWEED, REDROOT
PIMPERNEL, SCARLET
POINSETTIA, WILD
PUNCTUREVINE
PURSLANE, COMMON
PUSLEY, FLORIDA
RASWEED, COMMON
REDMIDS
ROCKET, LONDON
RYEGRASS, ITALIAN
SAGE, LANCELEAF
SANDBURY, FIELD
SANDSPURRY, RED
SESSILIANIA, HEMP
SHEPHERDSPURSE*
SICKLEPOD
SIDAL, PACICLY (SEAWEED)
SIGNALGRASS, BROADLEAF
SMARTWEED, PENNSYLVANIA
SORREL, RED FROM SEEDS
SOWTHISTLE, ANNUAL
SPEEDWELL, BRIDGEGYE
SPURGE, GARDEN
SPURGE, PROSTRATE**
SPURGEL, SPOTTED**
SPURRNY, CORN
TANSY MUSTARD
THISTLE, BULL**
THISTLE, RUSSIAN
VELVETLEAF
WITCHGRASS
WITCHWEED
WINTERSORREL, COMMON YELLOW**

Sawtooth sida
Lamium amplexicaule
Corokia cotoneaster
Datura stramonium
Sorghum halepense
Polygonum aviculare
Phytolacca americana
Chenopodium album
Lactuca serriola
Malva parviflora
Anthemis cotula
Mundia parviflora
Ipomoea species
Ipomoea hederacea
Ipomoea purpurea
Brassica nigra
Chorispora tenella
Brassica campestris
Sisymbrium officinale
Sisymbrium altissimum
Brassica kaber
Urtica urens
Solanum americanum
Solanum nigrum
Solanum serracoides
Avena fatua
Arjulus rosae
Oxalis pes-caprae
Panckum dichotomiflorum
Lepidium virginicum
Lepidium perfoliatum
Amaranthus retroflexus
Anagallis arvensis
Euphorbia heterophylla
Tribulus terrestris
Portulaca oleracea
Richardia scabra
Ambrosia artemisiifolia
Calendula officinalis
Sisymbrium litorum
Lolium multiflorum
Salvia reflexa
Centaurea incana
Scorpiurus rubra
Sesbania exaltata
Capsella bursa-pastoris
Cassia obtusifolia
Sida spinacea
Bucharia platyclada
Polygonum persicaria
Rumex acetosella
Sonchus oleraceus
Veronica persica
Euphorbia hirta
Euphorbia supina
Euphorbia mesota
eSpergula arvensis
Descurainia pinnata
Cidium vulgare
Salsola kali
Abutilon theophrasti
Panicum capillare
Sida acuta
Oxalis stricta

* Highest rate and/or multiple applications may be required for acceptable control.
** Preemergence control only.
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. Seeding weeds are controlled as they come in contact with the soil-applied herbicide during emergence. Pre-emergence weed control is most effective when OxyStar™ 2E 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™ 2E and should occur within 3 to 4 weeks after application. For optimum results, OxyStar™ 2E 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™ 2E such as cutting furrows will reduce weed control effectiveness.

Application Rates and Rate Range: 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 Goal 2XL in tank mixes with glyphosate). Because OxyStar™ 2E 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 weed height and density increases or in the presence of heavy trash (weed or crop residue). Postemergence applications of OxyStar™ 2E are most effective when made to weeds at the seedling stage. Applications made later than the 4- to 6-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 herbical 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
Ground Broadcast: Apply OxyStar™ 2E using conventional low-pressure ground spray equipment with flat fan nozzles. Follow manufacturer’s recommendations 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™ 2E 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 spray 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™ 2E 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 impermeable 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:

\[
\text{Band Width (in inches)} \times \text{Rate per Broadcast Acre} = \text{Amount Needed per Acre for Banded Application}
\]

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. Pre-emergence weed control uses the recommended amount of OxyStar™ 2E, and include all of the recommended amount of water. For postemergence weed control, use a half to one gallon of spray per 1,000 sq. ft. for postemergence weed control, use a minimum of 1 gallon of spray per 1,000 sq. ft. and add an 80% nonionic surfactant at the rate of 0.5 fl. oz. (1 Tbsp) per gallon of spray. For 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 sprays to contact leaves and stems of herbaceous plants or leaves or green stems of woody plants.

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™ 2E 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 nozzles on the boom must not exceed 3/4 the length of the wingspan of rotor.
2. Nozzles must always point backward parallel with the airstream 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 OxyStar2E™ 2E 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:
   • 150 feet from dormant treefruit/nu/ive 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 buffer zone of 150 feet from any non-targeted vegetable fallow bed, crop, or desirable vegetation.

The use of 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 Goal 2XL and follow all applicable use precautions. Applying OxyStar™ 2E 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

Do not apply this product through any irrigation system unless the instructions for chemigation are followed. If application by chemigation is not specified under the specific crop care instructions, OxyStar™ 2E herbicides may not be applied to that crop through an irrigation system. Apply this product only through sprinkler (center pivot, solid set, portable lateral), or low-volume (micro sprinkler, drip (trickle), or flood (basal) 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.

Crops injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions or concerns about your irrigation system, 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™ 2E at a continuous uniform rate during the middle 1/3 of the irrigation period to allow for uniform distribution to the vegetation and/or soil surface. Continue irrigation during the final 1/3 of the irrigation period to insure proper leaching of the irrigation system. During sprinkler irrigation, sufficient water should be applied to insure water percolation 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™ 2E are made through sprinkler irrigation:

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 for the following:
   • 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:

1. 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.
2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
3. 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.

(continued)
4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
5. 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.
6. A positive displacement injection pump, such as a diaphragm pump, must be effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
7. Do not apply when wind speed favors drift beyond the area intended for treatment.

**FLOOD (BASIN) CHEMIGATION (SOIL DRENCH USES)**

OxyStar™ 2E 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™ 2E applied through flood (basin) irrigation systems are obtained when a uniform distribution and flow of irrigation water is maintained over level land.

Systems utilizing 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.

- 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 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, 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)**

Meter OxyStar™ 2E at a continuous uniform rate during the middle 1/3 of the irrigation period to allow for uniform distribution to the soil surface. For best results, OxyStar™ 2E should be uniformly positioned across the wetted area to help reduce the "ring effect" of weed escapes, as other products begin to break down around the emitter. 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 (MICROSPRINKLERS) 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™ 2E, use the following formula:

1. Wetted area per each emitter = A
   
   \[ A = 3.14 \times (\text{radius} \times \text{radius}) \]

   Example: If the average distance from emitter to perimeter of wetted area measured at the soil surface is 13 inches, then
   
   \[ A = 3.14 \times (13^2) = 530.7 \text{ square inches} \]

2. The area in square feet wet in each acre = B
   
   \[ B = \frac{A \times \text{emitters/acre}}{144} \]

   Example: If there are 300 emitters per acre, then
   
   \[ B = \frac{530.7 \times 300}{144} = 1105.6 \text{ square feet wetted per acre} \]
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™ 2E to inject = S
   Rate per treated acre of Oxystar™ 2E = R
   S = C x R = quarts of Oxystar™ 2E
   43.560
   Example: If the desired application rate per treated acre is 1 quart of Oxystar™ 2E, then
   S = 22,112 x 1 / 43.560 = 0.507 quarts of Oxystar™ 2E should be injected into system.

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 lines 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.

CULTURAL CONSIDERATIONS
In order for Oxystar™ 2E to provide maximum preemergence activity:
- Prior to application, the bed or soil surface should be smooth and free of crop and weed trash (decaying leaves, clippings, dead weeds, etc.). Leaves and trash may be removed by blowing the area to be treated or by thoroughly mixing the trash into the soil through cultivation prior to herbicide application. After application, at least one-quarter inch (1/4 inch) of irrigation or rainfall should occur within 3 or 4 weeks after application. The best results from Oxystar™ 2E are from applications to established beds or soil surfaces that are left undisturbed during the time period for which weed control is desired. Cultural practices that result in redistribution or disturbance of the soil surface after treatment will decrease the herbicidal effectiveness of Oxystar™ 2E. Cutting water furrows or cultivations that mix untreated soil into treated areas will also reduce the effectiveness of the treatment.

RATE RANGES
Select proper application rates based on soil conditions, weed spectrum and desired period of residual weed control.

Preemergence Application: Where rate ranges are given, use the lower rate in the rate range on coarse texture soils with less than 1% organic matter. Use higher rates in the rate range on medium to fine texture soils, soils containing greater than 1% organic matter, or where a longer period of residual weed control is desired.

Postemergence Application: Where a rate range is given, use higher rate in rate range for heavy weed infestations, weeds in advanced stages of growth or where a longer period of residual weed control is desired.

MIXING DIRECTIONS
Shake Well Before Using: Fill the spray tank at least one-third full of clean water. With the pump and agitator running, add the recommended amount of herbicide to the spray tank. The order of addition to the spray tank should be (1) wettable powders first, (2) flowables second and (3) soluble liquids last. Complete filling of the spray tank with water.

Use of Surfactants: For all applications of Oxystar™ 2E (except garlic and onions) where postemergence weed control is desired, add 2 to 4 pints of Latron AG-98 nontoxic surfactant (or comparable 80% active nontoxic surfactant) for each 100 gallons of spray. The addition of 4 pints of Latron AG-98 per 100 gallons of spray is recommended to enhance postemergence activity when hard water (greater than 600 ppm) is used as carrier. Maintain agitation until spraying is completed.

Tank Mixing Precautions:
- Read and carefully follow all 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 with another pesticide product that contains the same active ingredient as the 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 clean glass 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, sludge, jell, oily films or layers, or other precipitates, it is not compatible and the tank mix combination should not be used.

Sprayer Cleanup: Thoroughly flush spray equipment (tank, pump, hoses and boom) with clean water before and after each use. Residues of OxAmoTr™ 2E 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 OxAmoTr™ 2E.

CROP-SPECIFIC USE INFORMATION

ARTICHOKE (GLOBE)

POST-DIRECTED SPRAY APPLICATION

GENERAL INFORMATION
OxAmoTr™ 2E is an effective herbicide for postemergence and preemergence control of listed broadleaf weeds in artichokes. OxAmoTr™ 2E should be directed towards the winter ditch, levese or flat rows between the artichoke rows. Artichoke fronds receiving accidental spray or drift will be injured. Over-the-top applications may exhibit severe injury to the foliage and flower bud and are not recommended.

DOSEAGE
OxAmoTr™ 2E is recommended as a post-directed application at 4 to 6 pints (1.0 to 1.5 lbs. active) per acre. Optimum control is achieved when two applications of OxAmoTr™ 2E are applied. The initial application should be made to susceptible weed seedlings (up to 8-leaf stage). It is recommended that a second application be made 6 to 10 weeks later. Good results may be achieved when a second application is applied to susceptible weed seedlings (up to 8-leaf stage). Do not apply more than 6 pints (1.5 lbs. active) of OxAmoTr™ 2E per treated acre per season as a result of a single application or multiple applications. Do not apply within 5 days of harvest.

WEEDS CONTROLLED POSTEMERGENCE
CHESEBEWEED (MALVA) Nettle, Burning
GROUNDSEL, COMMON Oxalis (Bermuda Buttercup)
MUSTARD, COMMON YELLOW SOWSISTLE, ANNUAL
SHEPHERDSPORE

WEEDS CONTROLLED PREEMERGENCE
CHESEBEWEED (MALVA) MUSTARD, COMMON YELLOW
GROUNDSEL, COMMON + Oxalis (Bermuda Buttercup) SOWSISTLE, ANNUAL
LAMBQUARTERS COMMON SHEPHERDSPORE

TIMING AND METHOD OF APPLICATION
Treatments should be made after completion of the chitting operation. OxAmoTr™ 2E should be applied in a minimum of 40 gallons of water per acre depending upon density of emerged weeds. Spray volume should be increased, as weed height and density increase. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use. Spray should be directed towards the winter ditch, levese or flat rows between the artichoke rows. ARTICHOKE FRONDS RECEIVING ACCIDENTAL SPRAY OR DRIFT WILL BE INJURED.

ARTICHOKE (GLOBE) - SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- Do not apply more than 6 pints (1.5 lbs. active) of OxAmoTr™ 2E per treated acre per season as a result of a single application or multiple applications.
- Do not apply OxAmoTr™ 2E within 5 days of harvest.
- Avoid direct spray or drift contact of OxAmoTr™ 2E with artichoke flowers or buds as severe injury may result.
- Do not apply OxAmoTr™ 2E to artichoke plantings within 60 days after cutting back or transplanting.

BROCCOLI/CABBAGE/CAULIFLOWER

PRE-TRANSPLANT (PREPLANT) APPLICATION FOR PREEMERGENCE BROADLEAF WEED CONTROL

GENERAL INFORMATION
OxAmoTr™ 2E is a selective herbicide for preemergence control of listed annual broadleaf weeds. Applications must be made after completion of soil preparation but prior transplanting of broccoli, cabbage or cauliflower plants. Transplanting should be completed with minimal soil disturbance. Treated soil surfaces should be left undisturbed after transplanting to obtain greatest benefit of OxAmoTr™ 2E on susceptible annual broadleaf weeds during the time period for which weed control is desired. However, timely cultivations after weed emergence will assist in weed control. Pre-transplant applications of OxAmoTr™ 2E in broccoli, cabbage and cauliflower may result in a temporary initial crop response (leaf cupping or crinkling). Crop response may be enhanced if crop leaves come in direct contact with treated soil. Crops rapidly outgrow this condition and develop normally. Severe crop response may result from the use of transplants that are under stress due to temperature, disease, fertility, nematodes, insects, pesticides or storage conditions. The use of young (less than 5 weeks old), 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 container will lessen the possibility and/or severity of crop injury.
DOSEAGE

OxStarr® 2E is recommended for use at 1 to 2 pints (0.5 to 1.0 lb. active) per broadcast acre. Use the lower rate in the rate range for pre-emergence weed control on coarse texture soils with less than 1% organic matter. Use the highest rate in the rate range for pre-emergence weed control on medium to fine texture soils or soils containing greater than 1% organic matter.

OxStarr® 2E will assist in early season annual grass control. However, OxStarr® 2E must not be a basic portion of the grass herbicide program. A planned herbicide program for pre-emergence or postemergence control is recommended. Research has shown that severe crop injury can occur if OxStarr® 2E is applied to a field that has had an acetanilide herbicide (Dual Magnum®, Lasso® Herbicide, or Ramox® 1B Herbicide) application during the current growing season, therefore, it is not recommended.

WEEDS CONTROLLED

<table>
<thead>
<tr>
<th>CARPETWEED</th>
<th>PIGWEED, REDROOT</th>
<th>PURSLANE, COMMON</th>
<th>SMARTWEED, PENNSYLVANIA</th>
</tr>
</thead>
</table>

*Applications of OxStarr® 2E to muck soils may result in partial control or suppression of the weeds listed. OxStarr® 2E at the rate of 1 to 2 pints per acre may provide partial control or suppression of galinsoga, common lambquarters and wild mustard.

METHOD OF APPLICATION

OxStarr® 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 20 gallons of water per acre. Use conventional ground spray equipment with flat fan nozzles at 20 to 40 psi. Do not exceed 40 psi. Accurately calibrate spray equipment prior to each use. Thoroughly flush the spray equipment (tank, hose, pump, boom) with water before and after each use. Residual OxStarr® 2E remaining in spray equipment may damage other crops.

AVOID DRIFT TO ALL OTHER CROPS AND NON-TARGET AREAS. DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT. OxStarr® 2E IS PHYTOTOXIC TO PLANT FOLIAGE.

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, OxStarr® 2E should not be used.

BROCCOLI/CABBAGE/CAULIFLOWER – SPECIFIC USE RESTRICTIONS

In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.

- Do not apply more than 2 pints (0.5 lb. active) of OxStarr® 2E per treated acre per season.
- Do not apply OxStarr® 2E to crops that have been pre-treated with OxStarr® 2E.
- Do not apply OxStarr® 2E to crops that have been post-treated with OxStarr® 2E.
- Do not apply OxStarr® 2E to transplanted crops.
- For field use only. Do not apply OxStarr® 2E on crops that have been transplanted into the field.

CACAO

(FOR USE ONLY IN HAWAII)

GENERAL INFORMATION

OxStarr® 2E is effective as a preemergence herbicide when used alone for the control of listed annual broadleaf weeds in bearing and non-bearing cacao plantings. Pre-emergence control is most effective when spray is applied to clean, weed-free soil surfaces. Treated areas or soil surfaces should not be disked or disturbed in any manner as the herbicidal effectiveness of OxStarr® 2E may be decreased. Seedling weeds are controlled as they come in contact with soil-applied herbicide during emergence.

OxStarr® 2E USED ALONE

DOSEAGE

OxStarr® 2E is recommended for pre-emergence and post-emergence control of susceptible weeds at 2 to 8 pints (0.5 to 2.0 lb. active) per broadcast acre when directed to the orchard floor beneath cacao plants, or at a dosage of up to 4 pints per acre as a pre-transplant application. For directed spray applications, cacao transplants must be healthy and of suitable size for field transplanting. Avoid sprays contact with cacao foliage as injury may result. Dosages listed are for broadcast application. For banded application, the amount of OxStarr® 2E used per acre should be reduced according to the following formula:

\[ \text{Band Width (in inches)} \times \text{Rate per Row Width (in inches)} = \text{Amount Needed per Acre} \]

WEEDS CONTROLLED POSTEMERGENCE

Apply 2 to 8 pints (0.5 to 2.0 lb. active) of OxStarr® 2E per broadcast acre. Applications to weeds beyond the four-leaf stage may result in partial control.

PURSLANE, COMMON SPURGE, GARDEN

WEEDS CONTROLLED PREEMERGENCE

Apply 2 to 8 pints (0.5 to 2.0 lb. active) of OxStarr® 2E per broadcast acre.

AGERATUM CROTALARIA SPURGE, GARDEN

BUTTONWEED PURSLANE, COMMON

TIMING AND METHOD OF APPLICATION

DO NOT APPLY PREPLANT OR PREEMERGENCE TO DIRECT-SEEDED CACAO. TREATMENTS CAN BE MADE TO ESTABLISHED CACAO OR APPLIED PRE-TRANSPLANT OR TO RECENTLY TRANSPLANTED CACAO. Treatments should only be applied to healthy cacao stock (as determined by standard commercial growing practices). Care must be taken to prevent direct spray contact with foliage. Cacao foliage receiving accidental spray or drift may be injured. As a preemergence or postemergence treatment to weeds, apply in a minimum of 15 gallons of water per acre. Use higher volumes to assure adequate coverage in high densities of emerged weeds or heavy trash. OxStarr® 2E should be directed to the soil and the base of the tree. Use of a low pressure sprayer equipped with a breakaway boom and a flat fan or off-center (OC) nozzles is recommended. Snae shields are suggested for use in young trees. Spray equipment should be calibrated carefully before each use.
CITRUS (NON-BEARING)

CALAMONDIN, CHIRONJA, CITRUS CITRON, GRAPEFRUIT, KUMQUAT, LEMON, LIME, MANDARIN, PUMMELEO, SATSUMA MANDARIN, SOUR ORANGE, SWEET ORANGE, TANGELO, TANGERINE, TANGOR

GENERAL INFORMATION

OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide when used alone or in recommended tank mix combinations, for the control of listed annual broadleaf weeds in nonbearing citrus plantings. OxyStar™ 2E may be applied to newly planted trees or to young trees that will not bear fruit within one year.

The most effective postemergence weed control is achieved when OxyStar™ 2E is applied to seedling weeds at the recommended growth stage. For broader spectrum postemergence control of grass and broadleaf weeds, a tank mix of OxyStar™ 2E with parquat (Gramoxone® Herbicide) or glyphosate ( Glyph Star Plus) can be used.

For residual grass control in citrus, a tank mixture of OxyStar™ 2E with Dorflex® Herbicide, simazine, Sotoflex® Herbicide or Surflan® Herbicide can be used. Contact herbicides such as parquat (Gramoxone) or glyphosate ( Glyph Star Plus) may also be added to the tank mixture. Check individual product labels to determine suitability and use rates for various crops.

OxyStar™ 2E USED ALONE

ARIZONA AND CALIFORNIA

DOSE

OxyStar™ 2E is recommended for postemergence control at 2 to 6 pints (0.5 to 1.5 lbs. active) per broadcast acre. For preemergence control of susceptible weeds, use 6 pints (1.5 lbs. active) per broadcast acre.

WEEDS CONTROLLED POSTEMERGENCE (weeds up to 4 inches high) - Apply 2 to 6 pints (0.5 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre. Applications to weeds beyond this 4-inch stage may result in partial control.

CHEESEWEED (MALVA) GROUNDSEL, COMMON PIGWEED, REDROOT RUE, REDMANN

FIDDLEHEAD, COAST HENBIT REDMANN

+ FILAREE, BROADLEAF MINER'S LETTUCE SOUTHWISTLE, ANNUAL

+ FILAREE, REDSTEM NETTLE, BURNING

+ FILAREE, WHITESTEM

-OxyStar™ 2E at the 6-pint rate (1.5 lbs. active) will provide control of filaree not exceeding the 4-inch stage. Applications to filaree beyond the 4-inch stage may result in partial control.

WEEDS CONTROLLED PREEMERGENCE - Apply 6 pints (1.5 lbs. active) of OxyStar™ 2E per broadcast acre.

BURDOCK HENBIT REDMANN

CHEESEWEED (MALVA) KNOTWEED, PROSTRATE ROCKET, LONDON

FIDDLEHEAD, COAST LANDSQUARTERS, COMMON SHEPHERDSPURSE

FILAREE, BROADLEAF LETTUCE, PRICKLY SOUTHWISTLE, ANNUAL

FILAREE, REDSTEM PIGWEED, REDROOT SPROUSE, PROSTRATE

FILAREE, WHITESTEM PURSLANE, COMMON SPURGE, SPOTTED

GROUNDSEL, COMMON

FLORIDA, LOUISIANA AND TEXAS

DOSE

OxyStar™ 2E is recommended for postemergence control at 2 to 6 pints (0.5 to 1.5 lbs. active) per broadcast acre. For preemergence control of susceptible weeds, OxyStar™ 2E is recommended at 6 pints (1.5 lbs. active) per broadcast acre.

WEEDS CONTROLLED POSTEMERGENCE - Apply 2 to 6 pints (0.5 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre. The lower rate is recommended for the control of susceptible seedling weeds in the early postemergence stage, up to the 4-leaf stage. The higher rate (1.5 lbs. active) should be used for weeds up to the 6-leaf stage. Applications to weeds beyond the 6-leaf stage may result in partial control.

BALSAMAPPLE MORNINGGLORY, ANNUAL PURSLANS, COMMON<br> + CUDWEED, WIDELEAF NIGHTSHADE, AMERICAN BLACK PURSLEY, FLORIDA<br> + EVENINGPRIMROSE, CUTLEAF PEPPERWEED, VIRGINIA SIDA, PRICKLY (TEAWEED)<br> + GROUNDCHERRY, WRIGHT PIGWEED, REDROOT SMARTWEED, PENNSYLVANIA<br> + LAMDSQUARTERS, COMMON POINSETTIA, WILD SOUTHWISTLE, ANNUAL

+Maximum 0.6 inch diameter.
++Highest rate is and/or multiple applications may be required for acceptable control. Do not apply more than 6 pints (1.5 lbs. active) per broadcast acre during any 12-month period as a result of multiple applications.
WEEDS CONTROLLED PREEMERGENCE = Apply 5 pints (1.5 lbs. active) of Oxystar™ 2E per broadcast acre.

- CLOVERWEED, NARROWLEAF
- PEPPERWEED, VIRGINIA
- GROUNDCHERRY, CUTLEAF
- PIGWEEED, REDROOT
- LAMBQUARTERS, COMMON
- POINSETTIA, WILD
- NIGHTSHADE, AMERICAN BLACK
- PUSLEY, FLORIDA
- SMARTWEED, PENNSYLVANIA
- SIDA, PRICKLY (TEAWEED)
- BROWNTOP, ANNUAL
- SPURGE, PROSTATE
- SPURGE, SPOTTED

Highest rate and/or multiple applications may be required for acceptable control. Do not apply more than 6 pints (1.5 lbs. active) per broadcast acre during any 12-month period as a result of multiple applications.

ALL STATES = ARIZONA, CALIFORNIA, FLORIDA, LOUISIANA AND TEXAS

TIMING AND METHOD OF APPLICATION

Oxystar™ 2E should be directed to the soil and the base of the trees. Avoid direct spray contact on the citrus foliage. Use a low-pressure sprayer equipped with a broadleaf boom and flat fan nozzles. An off-center (CC) nozzle positioned at the end of the boom may be desired.

<table>
<thead>
<tr>
<th>Weed Stage</th>
<th>SPAY VOLUME (Gallons of Water Per Acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preemergence</td>
<td>40 or more</td>
</tr>
<tr>
<td>Postemergence up to 4-inch or 4-leaf stage</td>
<td>40 or more</td>
</tr>
<tr>
<td>Exceeding 4-inch or 4-leaf stage</td>
<td>100 or more</td>
</tr>
</tbody>
</table>

TANK MIXES WITH Oxystar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mix, the most restrictive situations must apply.

DOSEAGE

For preemergence control of susceptible grass and broadleaf weeds in citrus plantings, a tank mixture of Oxystar™ 2E with Dervisol, simazine, Solcan or Surfam can be applied. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels. For postemergence control of susceptible grass and broadleaf weeds, a tank mixture of paraquat (Gramoxone) or glyphosate (Gly Star Plus) with Oxystar™ 2E or combinations of Oxystar™ 2E plus Dervisol, simazine, Solcan or Surfam can be used. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

WEEDS CONTROLLED

In addition to the weeds controlled by Oxystar™ 2E used alone, control of susceptible weeds listed on the respective labels for the following products is also obtained:

- Devisol
- glyphosate (Gly Star Plus)
- paraquat (Gramoxone)
- simazine
- Surfam

Specific Use Restrictions

In addition to the following, also observe the GENERAL USE RESTRICTIONS listed at the beginning of this label.

- Apply Oxystar™ 2E only to nonbearing citrus trees.
- Do not apply more than 5 pints of Oxystar™ 2E (1.5 lbs. active) per broadcast acre per year as a result of single or multiple applications.
- Oxystar™ 2E or any of the combinations recommended on this label should only be applied to healthy growing trees.
- Do not apply during periods of new foliage growth. Applications should be made after foliage has fully expanded and hardened off.
- Direct spray toward the base of the trees. Avoid direct spray contact on the citrus foliage.

CLARY SAGE (FOR USE ONLY IN NORTH CAROLINA)

GENERAL INFORMATION

For control of henbit (Lamium amplexicaule) and other annual broadleaf weeds (see "WEEDS LISTED" table in the "GENERAL USE INFORMATION" section) in clary sage (Salvia sclarea) grown and utilized in the essence industry. Applications to control henbit during the winter season should be timed to start shortly after the first flush of henbit in the 2- to 4-inch stage of growth. Additional applications may be required to control subsequent weed flushes through the spring season. Clary sage may respond to the topical application of this product with some marginal leaf burn, but recovery is rapid. After blossom, henbit will stop growing and slowly die.

DOSEAGE

Oxystar™ 2E should be applied at the rate of 0.5 to 1 pint per acre (0.12 to 0.25 lb. active) in 20 to 50 gallons of water per acre. Apply at 20 to 40 psi.

COFFEE (BEARING AND NONBEARING COFFEE IN HAWAII ONLY)

GENERAL INFORMATION

Oxystar™ 2E is effective as a preemergence herbicide when used alone for the control of listed annual broadleaf weeds in bearing and nonbearing coffee plantings. For broader spectrum postemergence control of grass and broadleaf weeds, a tank mixture of either paraquat (Gramoxone) or glyphosate (Gly Star Plus) with Oxystar™ 2E can be applied to seedling weeds. Check individual product labels to determine suitability and use rates for crop.
OxyStar™ 2E USED ALONE

DOSEAGE
For preemergence control of susceptible weeds, OxyStar™ 2E is recommended at 2 to 8 pints (0.5 to 2.0 lbs. active) per broadcast acre as a pre-emergence application directed to the orchard floor beneath coffee plants or at a dosage of up to 4 pints per broadcast acre as a pre-plant application. For directed spray applications, coffee transplants must be healthy and of suitable size for field transplanting. Avoid spray contact with coffee foliage as injury may result. OxyStar™ 2E may be applied postemergence (over the top) to dormant coffee transplants. Applications must only be made prior to bud break to avoid possible phytotoxicity to the coffee foliage. Over-the-top applications made after buds start to swell may result in injury to the coffee plant and are not recommended. Dosages listed on this label are for broadcast application. For banded application, the amount of OxyStar™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \frac{\text{Rate per Acre}}{\text{Broadcast Acre}} = \text{Amount Needed per Acre for Banded Application}
\]

WEEDS CONTROLLED POSTEMERGENCE
Apply 2 to 8 pints (0.5 to 2.0 lbs. active) of OxyStar™ 2E per broadcast acre. Applications to weeds beyond the 4-leaf stage may result in partial control.

PURSLANE, COMMON
SPURGE, GARDEN

AGERATUM
CROTALARIA
SPURGE, GARDEN

BUTTONWEED
PURSLANE, GARDEN

TIMING AND METHOD OF APPLICATION
DO NOT APPLY PREPLANT OR PREEMERGENCE TO DIRECT SEEDED COFFEE.

TREATMENTS should only be applied to healthy coffee stock (as determined by standard commercial growing practices). Care must be taken to prevent direct spray contact with foliage. Coffee foliage receiving accidental spray or drift may be injured. Use higher volumes to ensure adequate coverage in high densities of emerged weeds or heavy trash. OxyStar™ 2E should be directed to the soil and base of the tree. Use of a low-pressure sprayer equipped with a breakaway boom and flat fan or off-center (DO) nozzles is recommended. Spray equipment should be calibrated carefully before each use.

TANK MIXES WITH OxyStar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.

For postemergence control of susceptible grass and broadleaf weeds in coffee plantings, a tank mixture of OxyStar™ 2E with either glyphosate (Gly Star Plus) or paraquat (Gramoxone) may be applied as a directed spray. Apply at recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

WEEDS CONTROLLED POSTEMERGENCE
In addition to the weeds controlled by OxyStar™ 2E used alone, control of susceptible weeds listed on the respective labels for the following products is also obtained.

paraquat (Gramoxone)
glyphosate (Gly Star Plus)

COFFEE – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- Do not apply preplant or preemergence to direct-seeded coffee.
- Direct spray toward the base of the trees. Avoid spray contact with foliage.
- OxyStar™ 2E may be applied as a postemergence (over the top) application to dormant transplants. Do not apply over the top to coffee transplants after buds start to swell.
- OxyStar™ 2E or any of the combinations recommended on this label should be applied to only healthy growing trees/transplants under standard commercial growing practices.
- Do not apply more than 8 pints (2.0 lbs. active) per broadcast acre of OxyStar™ 2E in a single application or 24 pints (6.0 lbs. active) per broadcast acre per year.
- Do not apply OxyStar™ 2E within one (1) day of harvesting.
- Applications of OxyStar™ 2E during periods of rapid new foliage growth may cause injury.

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

OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide for the control of listed annual grass and broadleaf weeds in conifer seedbeds, transplant and container stock, and in selected field-grown deciduous trees. Preemergence weed control is most effective when spray is applied to clean, weed-free soil surfaces. Treated soil surfaces should not be disturbed as the herbicidal effectiveness of OxyStar™ 2E may be decreased. Seedling weeds are controlled during emergence as they come in contact with the soil-applied herbicide. The most effective postemergence weed control is achieved when OxyStar™ 2E is applied to seedling weeds less than 4 inches in height.

Occasionally after the use of OxyStar™ 2E, a spotting, crinkling, or facketing may appear on leaves of conifer and deciduous species. Leaves that receive direct or indirect (drift) spray contact may be injured. The conifer and deciduous species typically outgrow this condition rapidly and develop normally.
IMPORTANT: When applied as directed, the conifer and selected deciduous species listed on this label have shown tolerance to OxyStar™ 2E. It is impossible, however, to evaluate this product on all varieties, biotypes and cultivars of listed species on this label or under all possible growing conditions. The user should exercise reasonable judgment and caution with this product. Until familiar with results under user growing conditions, limit application of this product to a few plants in a small treated area to determine plant tolerance and extent of injury if such occurs, prior to initiating large-scale applications.

WEEDS CONTROLLED
When OxyStar™ 2E is applied preemergence or postemergence at recommended dosages and weed stages the following grasses and broadleaf weeds are controlled:

<table>
<thead>
<tr>
<th>Barnyardgrass</th>
<th>Jimsonweed</th>
<th>Purslane, common</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bittercress, lesser</td>
<td>Knotweed, prostrate</td>
<td>Remei</td>
</tr>
<tr>
<td>Bluegrass, annual</td>
<td>Lambsquarters, common</td>
<td>Sandspurry, red</td>
</tr>
<tr>
<td>Buckwheat, wild</td>
<td>Lettuce, prickly</td>
<td>Shepherdspurse</td>
</tr>
<tr>
<td>Bursclove</td>
<td>Mayweed</td>
<td>Sida, prickly</td>
</tr>
<tr>
<td>Carpetweed</td>
<td>Miners lettuce</td>
<td>Smartweed, Pennsylvania</td>
</tr>
<tr>
<td>Clover, white</td>
<td>+Morningglory, ivyleaf</td>
<td>Sorrel, red (from seed)</td>
</tr>
<tr>
<td>Cocklebur, common</td>
<td>+Morningglory, tall</td>
<td>Sowthistle, annual</td>
</tr>
<tr>
<td>Crabgrass, large</td>
<td>Mustard, blue</td>
<td>Speedwell, birdseye</td>
</tr>
<tr>
<td>+Fiddleneck, coast</td>
<td>Mustard, tumble</td>
<td>+Spurge, prostrate</td>
</tr>
<tr>
<td>Filaree, broadleaf</td>
<td>Mustard, wild</td>
<td>+Spurge, spotted</td>
</tr>
<tr>
<td>Filaree, redstem</td>
<td>Nettle, burning</td>
<td>Spurry corn</td>
</tr>
<tr>
<td>Fireweed (from seed)</td>
<td>Nightshade, black</td>
<td>Tansy mustard</td>
</tr>
<tr>
<td>Flaxweed</td>
<td>Nightshade, hairy</td>
<td>+Thistle, bull</td>
</tr>
<tr>
<td>Foxtail, giant</td>
<td>Oats, wild</td>
<td>Thistle, russian</td>
</tr>
<tr>
<td>Goosegrass</td>
<td>Orach, red</td>
<td>Velvetleaf</td>
</tr>
<tr>
<td>Groundcherry, cutleaf</td>
<td>Pepperweed, yellowflower</td>
<td>Witchgrass</td>
</tr>
<tr>
<td>Groundcherry, Wright</td>
<td>Pigweed, prostrate</td>
<td>+Woodsorrel, yellow</td>
</tr>
<tr>
<td>Groundsel, common</td>
<td>Pigweed, redroot</td>
<td></td>
</tr>
<tr>
<td>Hensbit</td>
<td>Pimpinelle, scarlet</td>
<td></td>
</tr>
</tbody>
</table>

+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 three (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™ 2E is most effective when applied preemergence to annual grasses. Postemergence applications should be made to seedling grasses not exceeding the 2-leaf stage. The addition of 0.25% (2 pints/100 gallons of spray solution) of Latron AG-96 or comparable 80% active nonionic surfactant, cleared for application on growing crops, enhances the OxyStar™ 2E activity on emerged weeds. When determining an appropriate use rate where a range of rates are provided, use higher rates where heavy weed pressure is anticipated, or where medium and fine soil textures exist and high organic matter soils are present.

CONIFER SEEDBEDS
To assist in the establishment of conifer seedbeds, OxyStar™ 2E can be applied as a preemergence application following seeding. Postemergence applications should be delayed until a minimum of 5 weeks after emergence of the conifer seedlings. During periods of cool, cloudy weather, make certain that seedlings have hardened off prior to spraying.

Conifers are tolerant to preemergence and postemergence applications of OxyStar™ 2E. OxyStar™ 2E will provide both postemergence and residual preemergence control of many broadleaf weeds and annual grass species.
CONIFER SPECIES
OxyStar™ 2E may be applied to conifer seedbeds of species:

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>SCIENTIFIC NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOUGLAS FIR</td>
<td>Pseudotsuga menziesii</td>
</tr>
<tr>
<td>FIR</td>
<td>Abies fraseri</td>
</tr>
<tr>
<td>GRAND</td>
<td>Abies grandis</td>
</tr>
<tr>
<td>NOBLE</td>
<td>Abies procera</td>
</tr>
<tr>
<td>HEMLOCK</td>
<td>Tsuga canadensis</td>
</tr>
<tr>
<td>EASTERN HEMLOCK</td>
<td></td>
</tr>
<tr>
<td>PINE</td>
<td>Pinus nigra</td>
</tr>
<tr>
<td>AUSTRIAN</td>
<td>Pinus strobus</td>
</tr>
<tr>
<td>EASTERN WHITE</td>
<td>Pinus palustris</td>
</tr>
<tr>
<td>HIMALAYAN</td>
<td>Pinus pumila</td>
</tr>
<tr>
<td>JACK</td>
<td>Pinus banksiana</td>
</tr>
<tr>
<td>LOBLOLLY</td>
<td>Pinus fascia</td>
</tr>
<tr>
<td>LODGEPOLE</td>
<td>Pinus contorta</td>
</tr>
<tr>
<td>LONGLEAF</td>
<td>Pinus radiata</td>
</tr>
<tr>
<td>MONTEREY</td>
<td>Pinus rigida</td>
</tr>
<tr>
<td>MUGHO</td>
<td>Pinus ponderosa</td>
</tr>
<tr>
<td>PONDEROSA</td>
<td>Pinus sylvestris</td>
</tr>
<tr>
<td>SCOTCH</td>
<td>Pinus elliottii</td>
</tr>
<tr>
<td>SHORTLEAF</td>
<td>Pinus echinata</td>
</tr>
<tr>
<td>SLASH</td>
<td>Pinus glauca</td>
</tr>
<tr>
<td>VIRGINIA</td>
<td>Pinus virginiana</td>
</tr>
<tr>
<td>SPRUCE</td>
<td>Pinus pungens</td>
</tr>
<tr>
<td>BLUE</td>
<td>Picea glauca</td>
</tr>
<tr>
<td>DWARF ALBERTA</td>
<td>Picea abies</td>
</tr>
<tr>
<td>NORWAY</td>
<td>Picea sitchensis</td>
</tr>
<tr>
<td>SITKA</td>
<td>Picea sitchensis</td>
</tr>
</tbody>
</table>

PREEMERGENCE DOSAGE
Apply 1 to 4 pints (0.25 lb. to 1.0 lb. active) of OxyStar™ 2E per broadcast acre as a preemergence application prior to conifer emergence. Where grass weeds are present, a rate of 2 to 4 pints (0.5 to 1.0 lb. active) of OxyStar™ 2E per broadcast acre is recommended. In known areas of high weed competition, 4 pints (1.0 lb. active) of OxyStar™ 2E per broadcast acre are recommended.

TIMING AND METHOD OF APPLICATION
OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentration and applied at 20 to 40 psi in a minimum of 20 gallons of water per treated acre. Broadcast to beds and irrigate prior to weed emergence with 1/2 to 3/4 inch of sprinkler irrigation.

POSTEMERGENCE DOSAGE
Apply 1 to 2 pints (0.25 lb. to 0.5 lb. active) of OxyStar™ 2E per broadcast acre with each postemergence application. Depending on subsequent weed flushes, multiple applications may be necessary to achieve season-long weed control.

TIMING AND METHOD OF APPLICATION
Postemergence applications should be delayed until a minimum of 5 weeks after emergence of conifer seedlings. During periods of cool, cloudy weather, make certain that seedlings have hardened off prior to spraying. Application should be made to seedlings (less than 4 inches in height). OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentration and applied as a broadcast application at 20 to 40 psi in a minimum of 20 gallons of water per treated acre. Sprinkler Irrigation: If OxyStar™ 2E is to be applied via sprinkler irrigation (center pivot), follow the method of application directions listed for sprinkler irrigation. Additionally, for application using center pivot irrigation systems, apply the specified dosage of OxyStar™ 2E per acre as described above and meter OxyStar™ 2E at a continuous uniform rate during the entire irrigation period to allow for uniform distribution to the vegetation and soil surface. When applying this product using a sprinkler irrigation system, follow all directions given in the “CHLORPYRIFOS” section of this label.
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 (REI) of six (6) days.
- PPE required for entry into 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

Many container-grown conifers and conifer transplants are tolerant to preemergence and postemergence applications of OxyStax™ 2E. Applied postemergence, OxyStax™ 2E will provide both preemergence and postemergence control of many broadleaf weeds and grasses listed in the “WEEDS CONTROLLED” section above. Postemergence applications should be applied before bud break or after foliage has had an opportunity to grow out. Conifers may be transplanted from seedbeds and sprayed directly providing bud break has not occurred.

The following conifer species in addition to species listed under the “CONIFER SEEDBED” section have been shown to be tolerant to OxyStax™ 2E.

ARBORVITAE
- Thuja occidentalis
- Juniperus chinensis
- Juniperus horizontalis
- Juniperus procumbens
- Juniperus sabina
- Juniperus scopulorum

JUNIPER
- Juniperus virginiana

RED CEDAR
- Tsuga heterophylla

WESTERN HEMLOCK
- Tsuga species

YEW
- Taxus species

DOSEAGE
For preemergence or postemergence weed control apply 4 to 8 pints (1.0 lb. to 2.0 lb. active) of OxyStax™ 2E per broadcast acre.

TIMING AND METHOD OF APPLICATION
For optimum weed control, 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 0.35% (2 pints/100 gals. of spray solution) of Latron AG-98 or comparable 80% active n-nonionic surfactant, clear for application to growing crops, enhances OxyStax™ 2E activity on emerged weeds. OxyStax™ 2E must be applied only to conifer transplants prior to bud break or after foliage has had an opportunity to harden off. Thoroughly mix with clean water at recommended concentration and apply at 20 to 40 psi in a minimum of 20 gallons of water per treated acre. Spray over the top of transplants. Heavy rainfall immediately following application to emerged weeds may reduce effectiveness.

TANK MIXTURES FOR SELECTED FIELD GROWN CONIFERS
In addition to the weeds controlled by OxyStax™ 2E used alone, tank mixes with other preemergence or postemergence herbicides registered for this use, may provide a broader spectrum of weed control. OxyStax™ 2E may be tank mixed with products containing the following active ingredients registered for use in conifer plantings:
- glyphosate
- oxyfenvor
- prodiamine
- propanil
- sethoxydim
- napropamide
- pendimethalin
- bromoxynil

Determine the additional weed species to be controlled and based on label claims, select the product(s), which would give effective control of the targeted weed(s). When using tank mixes of two or more products, use conditions must be in accordance with the more (most) restrictive of the label limitations and precautions of the mixing partners.

IMPORTANT: Read and follow container labels of tank-mix partners and use as directed by labeling. Follow the most restrictive labeling.

CONIFER – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.
- Do not apply more than 8 pints (2.0 lb. active) of this product per broadcast acre per year.
- NOT FOR CONIFER RELEASE IN FOREST MANAGEMENT PROGRAMS OR FOR FOREST REGENERATION APPLICATIONS.
- Do not apply OxyStax™ 2E 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.
- Always apply OxyStax™ 2E only to healthy conifer stock. Do not apply OxyStax™ 2E to confiers 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 feed livestock forage cut from areas treated with OxyStax™ 2E.

SELECTED FIELD-GROWN DECIDUOUS TREES
Many field-grown deciduous trees are tolerant to applications of OxyStax™ 2E directed to the soil and base of the plant. OxyStax™ 2E will provide both preemergence and postemergence control of many broadleaf weeds and grasses.
<table>
<thead>
<tr>
<th>Deciduous Tree Species</th>
<th>Common Name</th>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almond</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Apple</td>
<td>Malus domestica</td>
<td></td>
</tr>
<tr>
<td>Apricot</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Ash, Green</td>
<td>Fraxinus pennsylvanica</td>
<td></td>
</tr>
<tr>
<td>Ash, White</td>
<td>Fraxinus Americana</td>
<td></td>
</tr>
<tr>
<td>Birch, River</td>
<td>Betula nigra</td>
<td></td>
</tr>
<tr>
<td>Cherry</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Chestnut</td>
<td>Castanea spp.</td>
<td></td>
</tr>
<tr>
<td>Cottonwood</td>
<td>Populus spp.</td>
<td></td>
</tr>
<tr>
<td>Crabapple</td>
<td>Malus spp.</td>
<td></td>
</tr>
<tr>
<td>Dogwood</td>
<td>Cornus Florida</td>
<td></td>
</tr>
<tr>
<td>Eucalyptus</td>
<td>Eucalyptus viminalis, Eucalyptus pulaeulenta, Eucalyptus camaldulensis</td>
<td></td>
</tr>
<tr>
<td>Filbert</td>
<td>Corylus spp.</td>
<td></td>
</tr>
<tr>
<td>Lilac</td>
<td>Syringa vulgaris</td>
<td></td>
</tr>
<tr>
<td>Locust, Black</td>
<td>Robinia pseudoacacia</td>
<td></td>
</tr>
<tr>
<td>Maple, Black</td>
<td>Acer negundo</td>
<td></td>
</tr>
<tr>
<td>Maple, Red</td>
<td>Acer rubrum</td>
<td></td>
</tr>
<tr>
<td>Maple, Sugar</td>
<td>Acer saccharum</td>
<td></td>
</tr>
<tr>
<td>Myrtle, Crepe</td>
<td>Lagerstroemia indica</td>
<td></td>
</tr>
<tr>
<td>Nectarine</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Nut, Hickory</td>
<td>Carya sp.</td>
<td></td>
</tr>
<tr>
<td>Nut, Macadamia</td>
<td>Macadamia ternifolia</td>
<td></td>
</tr>
<tr>
<td>Oak, Cherrybark</td>
<td>Quercus pagoda</td>
<td></td>
</tr>
<tr>
<td>Oak, Chestnut</td>
<td>Quercus prinus</td>
<td></td>
</tr>
<tr>
<td>Oak, Nut All</td>
<td>Quercus nutalis</td>
<td></td>
</tr>
<tr>
<td>Oak, Pin</td>
<td>Quercus palustris</td>
<td></td>
</tr>
<tr>
<td>Oak, Red</td>
<td>Quercus rubra</td>
<td></td>
</tr>
<tr>
<td>Oak, Water</td>
<td>Quercus nigra</td>
<td></td>
</tr>
<tr>
<td>Oak, Willow</td>
<td>Quercus phellos</td>
<td></td>
</tr>
<tr>
<td>Olive, Russian</td>
<td>Elaeagnus angustifolia</td>
<td></td>
</tr>
<tr>
<td>Poplar</td>
<td>Populus spp.</td>
<td></td>
</tr>
<tr>
<td>Poplar, Tulip</td>
<td>Lithodendron tulipifera</td>
<td></td>
</tr>
<tr>
<td>Peach</td>
<td>Prunus persica</td>
<td></td>
</tr>
<tr>
<td>Pecan</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Pecan</td>
<td>Carya sp.</td>
<td></td>
</tr>
<tr>
<td>Pecan</td>
<td>Pecan</td>
<td></td>
</tr>
<tr>
<td>Plum</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Pome</td>
<td>Prunus spp.</td>
<td></td>
</tr>
<tr>
<td>Redbud</td>
<td>Cercis Canadensis</td>
<td></td>
</tr>
<tr>
<td>Sweetgum</td>
<td>Liquidambar styraciflua</td>
<td></td>
</tr>
<tr>
<td>Sycamore</td>
<td>Platanus occidentalis</td>
<td></td>
</tr>
<tr>
<td>Walnut, Black</td>
<td>Juglans nigra</td>
<td></td>
</tr>
</tbody>
</table>

*Do not apply to maple trees used for production of maple sap or maple syrup.

*Apply as directed to non-bearing trees. For bearing tree fruit, nut and vine crops, refer to "TREE FRUIT/NUT, VINE CROPS" section of this label for use directions.
DOSAGE
Apply 2 to 8 pints (0.5 lb. to 2.0 lbs. active) of OxyStar™ 2E per acre as a spray onto the soil area surrounding deciduous plants for preemergence or early postemergence weed control. This product may be applied as a single or split application. DO NOT apply more than 8 pints of product per season.

For spot treatments, refer to the following table for dosage recommendations. Sprays must be uniform and applied to the soil on a spray-to-wet basis. When spraying to control weeds on a preemergence or postemergence basis, one gallon of spray mixture should cover 400 square feet (this is equivalent to applying OxyStar™ 2E at a rate of approximately one gallon per acre in a spray volume of 110 gallons per acre). It is recommended that an 80% active nonionic surfactant be added to the spray mixture at a rate of 1 tablespoon (0.5 fluid ounce) per gallon of spray when making postemergence applications.

<table>
<thead>
<tr>
<th>Pounds Active/Acre</th>
<th>Pints OxyStar™ 2E/acre</th>
<th>Fluid Ounces (milliliters) of OxyStar™ 2E in one gallon of spray mix to treat 400 sq. ft.</th>
<th>Fluid Ounces (milliliters) of OxyStar™ 2E in one quart of spray mix to treat 100 sq. ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>8</td>
<td>1.2 (35)</td>
<td>0.3 (9)</td>
</tr>
</tbody>
</table>

TIMING
OxyStar™ 2E may be applied after transplanting or to established deciduous trees. For optimum weed control, applications should be made prior to weed germination. For maximum safety to deciduous species mentioned on this label, post-directed applications of OxyStar™ 2E should be made to the soil prior to bud swell in the spring or after trees have initiated dormancy in the fall. Care must be taken to avoid contact of spray drift or mist with foliage of or green bark of deciduous trees.

OxyStar™ 2E may be phytotoxic to the foliage of non-target plants. Avoid making applications of this product under conditions that favor drift to non-target areas.

Note: Applications made after bud swell may result in injury to deciduous trees and are not recommended. If a non-dormant application is required due to weed competition, do not apply during periods of new foliage growth. Applications should be made after foliage has fully expanded and hardened off. Direct spray toward the soil at the base of the trees and use greater than 50 gallons of water per acre. Spilling soil on OxyStar™ 2E, which may injure the leaves of some deciduous trees.

METHOD OF APPLICATION
OxyStar™ 2E should be directed to the soil. Avoid direct spray or drift onto foliage, flowers or green bark. Apply in 20 or more gallons of water per acre to provide uniform spray distribution and coverage to the soil surface. Use higher volumes to ensure adequate soil coverage in high densities of emerged weeds or heavy trash. Thorough spray coverage is essential to maximize the postemergence activity of OxyStar™ 2E. Use a low-pressure (20 to 40 psi) sprayer. The use of spray shields that reduce exposure of foliage and bark to OxyStar™ 2E spray is suggested. Spray equipment should be calibrated carefully before each use.

TANK MIXTURES FOR SELECTED FIELD GROWN DECIDUOUS TREES
In addition to the weeds controlled by OxyStar™ 2E used alone, tank mixes with other preemergence or postemergence herbicides registered for this use, may provide a broader spectrum of weed control. OxyStar™ 2E may be tank mixed with products containing the following active ingredients registered for use in conifer plantings:
- glyphosate
- pendimethalin
- propanil
- napropamide
- prochlorborn
- saflufenacil
- oxyfluorfen

Determine the additional weed species to be controlled and based on label claims, select the produce which would give effective control of the targeted weed(s). When using tank mixes of two or more products, use conditions must be in accordance with the more (most) restrictive of the label limitations and precautions of the mixing partners.

IMPORTANT: Read and follow container labels of tank-mix partners and use as directed by labeling. Follow the most restrictive labeling.

FIELD-GROWN DECIDUOUS TREES – SPECIFIC USE RESTRICTIONS
- DO NOT apply more than 8 pints (1.6 lbs. active) of this product per broadcast acre per year.
- The use directions described here for field-grown deciduous trees do not apply for bearing tree fruit, nut and vine crops. For selected bearing tree fruit, nut and vine crops, refer to "TREE FRUIT/NUC/FRUIT CROPS" section of this label use directions.
- Apply this product to the soil surface surrounding trees prior to bud swell or after trees have initiated dormancy in the fall. Although not recommended, if a non-dormant application is required, apply as a directed spray when foliage has fully expanded and hardened off. Do not apply during periods of new foliage growth.
- DO NOT apply this product when weather conditions favor drift. Avoid drift to non-target areas. OxyStar™ 2E may be phytotoxic to plant foliage.
- DO NOT apply OxyStar™ 2E 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.
- DO NOT graze or feed livestock forage cut from areas treated with OxyStar™ 2E.
CORN

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

GENERAL INFORMATION
OxSrn™ 2E is a selective herbicide for the control of witchweed (Striga asiatica), and works both preemergence and postemergence against witchweed.

DOSAGE
Use 2 to 3 pints of OxSrn™ 2E (0.5 to 0.75 lb. active) per acre for the first application. The 2 pint rate (0.5 lb. active) per acre should be the standard use rate, with the 3 pint rate (0.75 lb. active) per acre for isolated infestations. Repeat treatments should be made at rates of 1 to 2 pints (0.5 to 0.75 lb. active) per acre. Applications should be made in 10 to 30 gallons of water per acre. Use Latron AG-88 spreader in the spray mixture at the rate of 0.25% by water volume or 1 quart in 100 gallons of spray mix.

TIMING AND METHOD OF APPLICATION
Fields in the witchweed infested area selected for treatment with OxSrn™ 2E should be examined during the early part of the growing season to determine uniformity of corn stand and grass weed pressure. Weedy fields should be cultivated prior to the initial application so as to obtain the best possible soil coverage in the first spray application. Apply during May-August to emerged witchweed before bloom or as soon as possible after bloom appears, to avoid seed set. Corn should have a minimum height of 24 inches at the first application. After this application has been made, the fields should be inspected regularly for any breakthrough of the witchweed. If breakthrough occurs, then a second spray should be applied like the first. This application will be made postemergence to the witchweed, preferably before bloom or as soon as possible past the first appearance of witchweed bloom, to avoid seed set.

In all applications direct the OxSrn™ 2E spray at the base of the corn plant and uniformly over the entire row surface. Do not spray over the top of the corn, as this may result in severe corn injury. Spray droplets contacting the lower leaves will cause necrotic spotting or streaking of sprayed tissue. Spray should contact only the lower 3 to 8 inches of the corn stalk and any leaves in this zone.

CORN – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.

• Do not apply more than 6 pints of OxSrn™ 2E (1.5 lb. active) per acre to a corn crop during the growing season.
• Do not apply any application within 60 days of harvest.
• Do not use corn plants from a treated field for green chop, ensilage, forage, or fodder.

COTTON

POST-DIRECTED SPRAY

GENERAL INFORMATION
OxSrn™ 2E is a selective herbicide for use as a post-directed application for broadleaf weed control in cotton. Cotton leaves that are accidentally sprayed will exhibit necrotic spotting and may drop from the plant, therefore, care must be exercised to avoid spray contact with the cotton leaves. Crop response may be enhanced if applications are made when excessive soil moisture is present or if rainfall occurs following application. Cotton will outgrow this condition and continue to develop normally.

DOSAGE
OxSrn™ 2E is recommended as a post-directed application at 1 to 2 pints (0.25 to 0.5 lb. active) per acre. Optimum control is achieved when 2 pints of OxSrn™ 2E (0.5 lb. active) per acre are applied to weed seedlings not exceeding 4 true leaves. Effective control of succulent weed seedlings in the 2- to 3-leaf stage can usually be obtained when 1 pint of OxSrn™ 2E (0.35 lb. active) per acre are applied. See "MIXING DIRECTIONS" for surfactant recommendation. Weeds should be in the seeding stage, young and actively growing. Do not count cotyledon leaves.

Dosages listed are for broadcast application. For banded application, the amount of OxSrn™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \text{Rate per Acre} = \text{Amount Needed per Acre}
\]

\[
\text{Row Width (in inches)} \times \text{Broadcast Acre} = \text{for Banded Application}
\]

WEEDS CONTROLLED POSTEMERGENCE

When OxSrn™ 2E is applied as a post-directed application at the recommended weed stage and dosage in cotton, the following weeds are controlled:

<table>
<thead>
<tr>
<th>Weeds Controlled</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COCKLEBUR, COMMON</td>
<td>MORNINGGLORY, ANNUAL (UP TO 6 LEAF)</td>
</tr>
<tr>
<td>CROTTON, TROPIC</td>
<td>PURSLANE, COMMON</td>
</tr>
<tr>
<td>GROUNDCHERRY, CUTLEAF</td>
<td>NIGHTSHADE, AMERICAN BLACK</td>
</tr>
<tr>
<td>GROUNDCHERRY, WRIGHT</td>
<td>NIGHTSHADE, HARY</td>
</tr>
<tr>
<td>JUNIPERWEED</td>
<td>PIGWEED, REDROOT</td>
</tr>
<tr>
<td>LAMBQUARTERS, COMMON</td>
<td>SMARTWEED, PENNSYLVANIA</td>
</tr>
<tr>
<td>CONZETTA, WILD</td>
<td>VELVETLEAF</td>
</tr>
</tbody>
</table>

*Multiple applications may be required for acceptable control.
++Post-direct applications of OxSrn™ 2E will kill or suppress seedlings not exceeding the one true leaf stage.*
TIMING

SOUTHERN COTTON
ALABAMA, ARKANSAS, GEORGIA, LOUISIANA, MISSISSIPPI, MISSOURI, NEW MEXICO, NORTH CAROLINA, OKLAHOMA, SOUTH CAROLINA, TENNESSEE, TEXAS and VIRGINIA
Cotton plant height must be a minimum 6 inches or greater. Application to cotton plants less than 6 inches tall may result in severe crop injury and is not recommended. In cotton 6 to 8 inches tall, OxyStar™ 2E must be applied using rigid precision ground sprayer equipment. The use of spray shields is recommended to avoid spray contact with cotton foliage. Use branch lifters or shields if excessive spray contact on larger cotton plants (8 inches or greater) cannot be avoided by the directed spray.

WESTERN COTTON
ARIZONA AND CALIFORNIA
Cotton plant height must be a minimum 6 inches or greater. Application to cotton plants less than 6 inches tall may result in severe crop injury and is not recommended. In cotton 6 to 8 inches tall, OxyStar™ 2E must be applied using rigid precision ground sprayer equipment. The use of spray shields is recommended to avoid spray contact with cotton foliage. Use branch lifters or shields if excessive spray contact on larger cotton plants (8 inches or greater) cannot be avoided by the directed spray. To obtain the maximum benefit of postemergence activity, encourage weed emergence by irrigating prior to spraying. Irrigate immediately following herbicide application to obtain greatest benefit of preemergence activity from OxyStar™ 2E on nightshade and groundcherry species.

METHOD OF APPLICATION

SOUTHERN AND WESTERN COTTON
Accurate, uniform placement of OxyStar™ 2E spray is essential for effective weed control and to minimize cotton injury. As a directed postemergence application, OxyStar™ 2E should be applied at 20 to 25 psi using 20 to 40 gallons of spray on a broadcast or gang application basis. Do not exceed 25 psi. Spray should be directed towards the base of the cotton plant. Cotton foliage receiving accidental spray or drift may be injured. Weeds should be in the seedling stage, young and actively growing.

OxyStar™ 2E can be applied using a post-direct spray rig with only 2 flat fan nozzles per row. 1 nozzle on each side of the row. Additional cases should be taken when adjusting sprayer prior to application. For best coverage, it is suggested to 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 system, nozzles should be adjusted to cover the weed foliage with minimum contact to the cotton plant. Do not use cone nozzles.

TANK MIXES WITH OxyStar™ 2E
IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for tank mixtures, the most restrictive situations must apply.

DOSAGE

For postemergence control of susceptible grass and broadleaf weeds in cotton, a tank mixture of OxyStar™ 2E with either Karmex® Herbicide (dual) or MSMA can be applied as a post-directed application. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

COTTON – SOUTHERN AND WESTERN – SPECIFIC USE RESTRICTIONS

In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.

• SOUTHERN COTTON: Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E per season as a result of a single application or multiple applications. Do not apply within 90 days of harvest.

• WESTERN COTTON: Do not apply more than 2 pints (0.5 lb. active) of OxyStar™ 2E per broadcast acre in a single application, or more than a total of 4 pints (1.0 lb. active) of OxyStar™ 2E per broadcast acre per season as a result of multiple applications. Do not apply within 75 days of harvest.

COTTONWOOD

OxyStar™ 2E is an effective herbicide for postemergence and preemergence control of listed broadleaf weeds in cottonwood plantings. OxyStar™ 2E may be applied postemergence or be post-directed to the base of the cottonwood tree. Applications must only be made prior to bud break to avoid possible phytotoxicity to the cottonwood foliage. Applications made after bud break may result in injury to the cottonwood plant and are not recommended.

DOSAGE

Apply 4 to 6 pints (1.0 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre for preemergence and postemergence weed control. The addition of 1 quart of Latron AG-98 or a comparable 80% active nonionic surfactant per 100 gallons of spray mix will assist in spray coverage and wetting of weeds for postemergence control.

WEEDS CONTROLLED

When OxyStar™ 2E is applied preemergence or postemergence to weed seedlings (not exceeding 5-leaf stage) at recommended dosages, the following broadleaf weeds are controlled:

<table>
<thead>
<tr>
<th>Groundsel, Common</th>
<th>Lamb's Quarters, Common</th>
<th>Shepherdspurse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knotweed, Prostrate</td>
<td>Mustard, Hedges</td>
<td>Smartweed, Pennsylvania</td>
</tr>
</tbody>
</table>
TIMING AND METHOD OF APPLICATION
For optimum weed control, OxyStar™ 2E should be applied prior to weed emergence. Preemergence applications should be made prior to or immediately after transplanting dormant cottonwood seedlings. Applications must be made prior to bud break of the cottonwood trees.
OxyStar™ 2E should be applied in a minimum of 20 gallons of water per acre depending upon density of emerged weeds. Spray volume should be increased as weed height and density increase. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

COTTONWOOD - SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.
• OxyStar™ 2E should only be applied to dormant healthy cottonwood stock.
• Do not apply more than 5 pints (1.5 lb. active) per treated acre per growing season as a result of single or multiple applications.

EUCALYPTUS
OxyStar™ 2E is an effective herbicide for postemergence and preemergence control of listed broadleaf weeds in permanently established eucalyptus (E. viminalis, E. pulverulenta, and E. camaldulensis). In new plantings, OxyStar™ 2E should be applied immediately prior to or immediately following transplanting of dormant eucalyptus seedlings. In established plantings, OxyStar™ 2E may be applied postemergence (over the top) or be post-directed to the base of the eucalyptus tree. Applications must only be made prior to bud break to avoid possible phytotoxicity to the eucalyptus foliage. Applications made after bud break may result in injury to the eucalyptus plant and are not recommended.

DOSEAGE
Apply 4 to 6 pints (1.0 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre for preemergence and postemergence weed control. The addition of 1 quart of Latron AG-98 or a comparable 60% active nonionic surfactant to 100 gallons of spray mix will assist in spray coverage and wetting of weeds for postemergence control.

WEEDS CONTROLLED
When OxyStar™ 2E is applied preemergence or postemergence to weed seedings (not exceeding 8-leaf stage) at recommended dosages, the following broadleaf weeds are controlled:

WEEDS CONTROLLED POSTEMERGENCE
CHEESEWEED (MALVA) GROUNDSEL, COMMON PIGWEED, REDROOT
FIDDLEHEAD, COAST HENBIT REDNAIDS
FILAREE, BROADLEAF MINERSLETTUCE SHEPHERDSPURSE
FILAREE, REDSTEM NETTLE, BURNING SOWTHISTLE, ANNUAL
FILAREE, WHITESTEM

=OxyStar™ 2E at the 6-pint rate (1.5 lbs. active) will provide control of filaree up to the 8-leaf stage

WEEDS CONTROLLED PREEMERGENCE
BURCLOVER HENBIT REDNAIDS
CHEESEWEED (MALVA) KNOTWEED, PROSTRATE ROCKS, LONDON
FIDDLEHEAD, COAST LAMBSQUARTERS, COMMON SHEPHERDSPURSE
FILAREE, BROADLEAF LETTUCE, PRICKLY SOWTHISTLE, ANNUAL
FILAREE, REDSTEM PIGWEED, REDROOT SPURGE, PROSTRATE
FILAREE, WHITESTEM PURSLANE, COMMON SPOURGE, SPOTTED
GROUNDSEL, COMMON

TIMING AND METHOD OF APPLICATION
For optimum weed control, OxyStar™ 2E should be applied prior to weed emergence. Postemergence applications should be applied to seedling weeds (up to the 8-leaf stage). Applications must be made prior to bud break of either transplants or established eucalyptus trees. OxyStar™ 2E should be applied at 20 to 40 gal in a minimum of 20 gallons of water per acre depending upon density of emerged weeds. Spray volume should be increased as weed height and density increase. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

EUCALYPTUS - SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.
• OxyStar™ 2E should only be applied to dormant healthy eucalyptus stock.
• Do not apply more than 6 pints (1.5 lb. active) per treated acre per growing season as a result of single or multiple applications.

FALLOW BED
(NOT FOR USE PRIOR TO PLANTING SOYBEANS IN CALIFORNIA)
GROUND OR AERIAL APPLICATION OF OxyStar™ 2E ON FALLOW BEDS
GENERAL INFORMATION
OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide when used alone or in a tank mix combination with glyphosate (Gly Star Plus) for the control of winter annual broadleaf weeds to be planted to the crops listed below.
### DIRECT SEEDED CROPS

<table>
<thead>
<tr>
<th>Crop</th>
<th>Minimum Treatment-Planting Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>up to 1 pint/A</td>
</tr>
<tr>
<td>Carrot</td>
<td>90 days</td>
</tr>
<tr>
<td>Cotton</td>
<td>7 days</td>
</tr>
<tr>
<td>Potato</td>
<td>60 days</td>
</tr>
<tr>
<td>Sugar Beet</td>
<td>60 days</td>
</tr>
<tr>
<td>Other Root/Tuber Crops</td>
<td>90 days</td>
</tr>
<tr>
<td>Onions</td>
<td>180 days</td>
</tr>
<tr>
<td>Other Bulb Vegetables</td>
<td>90 days</td>
</tr>
<tr>
<td>Cabbage</td>
<td>90 days</td>
</tr>
<tr>
<td>Cauliflower</td>
<td>90 days</td>
</tr>
<tr>
<td>Other Brassica Crops</td>
<td>120 days</td>
</tr>
<tr>
<td>Lettuce</td>
<td>90 days</td>
</tr>
<tr>
<td>Other Leafy Vegetables</td>
<td>120 days</td>
</tr>
<tr>
<td>(Except Brassica Crops)</td>
<td></td>
</tr>
<tr>
<td>Pepper</td>
<td>90 days</td>
</tr>
<tr>
<td>Tomato</td>
<td>120 days</td>
</tr>
<tr>
<td>Other Fruiting Vegetables</td>
<td>60 days</td>
</tr>
<tr>
<td>Cantaloupe</td>
<td>60 days</td>
</tr>
<tr>
<td>Squash</td>
<td>60 days</td>
</tr>
<tr>
<td>Watermelon</td>
<td>50 days</td>
</tr>
<tr>
<td>Other Cucurbits</td>
<td>60 days</td>
</tr>
<tr>
<td>Dry Beans</td>
<td>60 days</td>
</tr>
<tr>
<td>Peanut</td>
<td>60 days</td>
</tr>
<tr>
<td>Other Legume Vegetables</td>
<td>120 days</td>
</tr>
<tr>
<td>Safflower</td>
<td>60 days</td>
</tr>
<tr>
<td>Cereal Grains (includes</td>
<td>10 months</td>
</tr>
<tr>
<td>barley, buckwheat, corn,</td>
<td></td>
</tr>
<tr>
<td>proso, millet, pearl</td>
<td></td>
</tr>
<tr>
<td>millet, oats, popcorn,</td>
<td></td>
</tr>
<tr>
<td>rice, rye, sorghum,</td>
<td></td>
</tr>
<tr>
<td>millet, wheat, wild rice)</td>
<td></td>
</tr>
<tr>
<td>Cotton and Soybean</td>
<td>(See specific labeling for follow</td>
</tr>
<tr>
<td></td>
<td>beds to be planted to cotton or</td>
</tr>
<tr>
<td></td>
<td>soybeans)</td>
</tr>
</tbody>
</table>

### TRANPLANTED CROPS

<table>
<thead>
<tr>
<th>Crop</th>
<th>Minimum Treatment-Planting Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>up to 1 pint/A</td>
</tr>
<tr>
<td>Celery</td>
<td>30 days</td>
</tr>
<tr>
<td>Conifer</td>
<td>30 days</td>
</tr>
<tr>
<td>Garlic</td>
<td>0 days</td>
</tr>
<tr>
<td>Grape/Kiwi</td>
<td>0 days</td>
</tr>
<tr>
<td>Onion</td>
<td>0 days</td>
</tr>
<tr>
<td>Pepper</td>
<td>30 days</td>
</tr>
<tr>
<td>Strawberries</td>
<td>30 days</td>
</tr>
<tr>
<td>Tomato</td>
<td>30 days</td>
</tr>
<tr>
<td>Treefruit/Nut/Citrus</td>
<td>0 days</td>
</tr>
</tbody>
</table>

**IMPORTANT:** The follow beds should be worked thoroughly to a depth of at least 2.5 inches prior to planting; weed control should not be expected following the treatment-planting interval. Failure to achieve thorough and complete incorporation, or to follow the recommended treatment-planting 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.
OxyStar™ 2E USED ALONE

DOSEAGE
OxyStar™ 2E may be applied at 1 to 2 pints (0.25 to 0.5 lb. active) per broadcast acre. The lower rate (1 pint per acre) should provide up to 4 weeks of preemergence control of susceptible weeds and provide postemergence control of susceptible weeds (up to 4-leaf stage). The higher rate (2 pints per acre) should provide preemergence control of susceptible weeds for up to 8 weeks and postemergence control of susceptible weeds (up to 6-leaf stage). Best preemergence control is achieved when irrigation or rainfall occurs within 3 to 4 weeks following application.

WEEDS CONTROLLED
OxyStar™ 2E should provide preemergence and postemergence control of the following weeds when used at recommended dosages and weed stage:

| BUTTERCUP, SMALLFLOWER | GERANIUM, CAROLINA | NETTLE, BURNING | ROCKET, LONDON |
| CHEESEWEED (MALVA) | GROUNDCHERRY, CUTLEAF | OXALIS | SHEPHERDSPURSE |
| EVENINGPRIMROSE, CUTLEAF ++ | GROUNDSEL, COMMON | PIQUEREAU, REDROOT | SIDA, PRICKLY |
| RIDDLENECK, COAST+ | HENBIT | PURSLANE, COMMON | SOWTHISTLE, ANNUAL |
| FILAREE, BROADLEAF | MINERS LETTUCE | REDMAYS | VELOVEAF (WILD COTTON) |
| FILAREE, REDSTEM | MUSTARD, SPECIES |

*Thorough spray coverage is essential to maximize the postemergence activity of OxyStar™ 2E. For postemergence control when applied by air, a tank mixture of OxyStar™ 2E with glyphosate (Gly Star Plus) is recommended.

**Requires maximum rate and/or multiple applications for effective control.

OxyStar™ 2E is a contact herbicide; therefore, coverage is essential for acceptable postemergence control. If dense weed populations, oversized weed seedings, volunteer grains, annual grasses or unfavorable environmental conditions exist, a tank mixture of OxyStar™ 2E with glyphosate (Gly Star Plus) for postemergence control is recommended.

TANK MIXES WITH OxyStar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mix, the most restrictive situations must apply.

DOSEAGE
OxyStar™ 2E can be tank mixed with glyphosate (Gly Star Plus) to obtain postemergence control of annual grass weeds, volunteer grains and broadleaf weeds. Tank mix 1 to 2 pints (0.25 to 0.5 lb. active) of OxyStar™ 2E with labeled rates of glyphosate (Gly Star Plus). Apply at the recommended rates and growth stages to susceptible weed species in a manner consistent with the respective labels.

METHOD OF APPLICATION

GROUND APPLICATION
OxyStar™ 2E should be applied in a minimum of 20 gallons of water per acre. The volume of water used should be increased as the weeds become taller and more dense. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

AERIAL APPLICATION
OxyStar™ 2E should be applied using swivel jet or hollow cone nozzles and a spray pressure less than 40 psi to deliver a minimum spray volume of 10 gallons per acre (minimum 5 GPA for OxyStar™ 2E/glyphosate (Gly Star Plus) tank mix). Applications should be made at a height of 6 to 10 feet above the soil surface. It is suggested that the nozzles on the spray boom should not be placed any closer to the wing or rotor tips than 3/4 of the span; this will minimize the formation of spray or wing tip vortex roll. Nozzles should be spaced and positioned to produce a uniform spray pattern and to minimize or eliminate the formation of droplets 100 microns or less in diameter.

AVOID DRIFT.

WHEN APPLYING TO FALLOW BEDS, EXTREME CARE MUST BE EXERCISED TO PREVENT SPRAY DRIFT WHICH COULD RESULT IN DAMAGE TO OTHER CROPS OR DESIRABLE VEGETATION. USE THE FOLLOWING GUIDELINES WHEN AERIAL APPLICATIONS ARE TO BE MADE:

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 buffer zone of:
   - 150 feet from dormant tree fruit/nuts/vine crops and overwintering sugar beets.
   - 650 feet from garlic, onions, leeks, and potatoes.
   - 500 feet from 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 activity.

IMPORTANT

Aerial applicators must be familiar with the EPA-registered label and follow the use precautions. Spraying OxyStar™ 2E in a manner other than as recommended is done at the users' risk. Users are responsible for all loss or damage that result from such 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 situations should apply to avoid drift hazards.

FALLOW BED - SPECIFIC USE RESTRICTIONS

In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

1. Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mix, the most restrictive situations must apply.
2. Do not apply more than 2 pints (0.5 lb. active) of OxyStar™ 2E per acre per fallow season.
FALLOW BED (COTTON/SOYBEANS)

GROUND OR AERIAL APPLICATION OF OxyStar™ 2E ON FALLOW BEDS (TO BE PLANTED TO COTTON OR SOYBEANS)

NOT FOR USE ON FALLOW BEDS TO BE PLANTED TO COTTON OR SOYBEANS IN CALIFORNIA

GENERAL INFORMATION

OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide when used alone or in a tank mix combination with glyphosate (Gly Star Plus) or parquat (Gramoxone) for the control of winter annual broadleaf weeds in fallow beds to be planted to either cotton or soybeans. Do not apply OxyStar™ 2E within 7 days prior to planting. The fallow beds should be worked thoroughly to a depth of at least 2 inches prior to planting. It is important to thoroughly break the soil surface prior to planting. Weed control should be expected following breaking of the soil surface.

EXERCISE EXTREME CARE TO AVOID HERBICIDE CONTACT WITH ANY DESIRABLE DORMANT OR NON-DORMANT CROP, PLANT, TREE OR VEGETATION AS SEVERE INJURY MAY RESULT.

OxyStar™ 2E USED ALONE

DOSEAGE

OxyStar™ 2E may be applied at 1 to 2 pints (0.25 to 0.5 lb. active) per broadcast acre. The lower rate (1 pint per acre) should provide up to 4 weeks of preemergence control of susceptible weeds and provide postemergence control of susceptible weeds (up to 4-leaf stage). The higher rate (2 pints per acre) should provide preemergence control of susceptible weeds for up to 8 weeks 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 following application.

WEEDS CONTROLLED

OxyStar™ 2E should provide preemergence and postemergence control of the following weeds when used at recommended dosages and weed stages:

- **Buttercup**
- **Smallflower**
- **Germium, Carolina**
- **Mustard species**
- **Rocket, London**
- **Ch&w, MALV**
- **Groundcherry, Cutleaf**
- **Nettle, Burning**
- **Shepherdspurse**
- **Eveing Primrose, Cutleaf**
- **Groundsel, Common**
- **Oxalis**
- **Sida, Prickly**
- **Fiddlenose, Coast**
- **Herb**, **Redroot**
- **Sowthistle, Annual**
- **Filaree, Broadleaf**
- **Ladysthumb**
- **Purslane, Common**
- **Velvetleaf, Wild Cotton**
- **Filaree, Redstem**
- **Minerslettuce**
- **Redmaids**

Thorough spray coverage is essential to maximize the postemergence activity of OxyStar™ 2E. For postemergence control when applied by air, a tank mixture of OxyStar™ 2E with either glyphosate (Gly Star Plus) or parquat (Gramoxone) is recommended.

+ Requires maximum rate and/or multiple applications for effective control.

TANK MIXES WITH OxyStar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mix, the most restrictive situations must apply.

DOSEAGE

OxyStar™ 2E can be tank mixed with either glyphosate (Gly Star Plus) or parquat (Gramoxone) to obtain postemergence control of annual grass weeds, volunteer grains and broadleaf weeds. Tank mix 1 to 2 pints (0.25 to 0.5 lb. active) of OxyStar™ 2E with labeled rates of either glyphosate (Gly Star Plus) or parquat (Gramoxone). Apply at the recommended rates and growth stages to susceptible weed species in a manner consistent with the respective labels.

OUTSIDE OF CALIFORNIA: For enhanced contact activity (burndown/suppression) to either glyphosate (Gly Star Plus) or parquat (Gramoxone), add OxyStar™ 2E at a rate of 0.6 ounces (0.1 lb. active) per acre to labeled rates of either glyphosate (Gly Star Plus) or parquat (Gramoxone). Apply at the recommended rates and growth stages to susceptible weed species in a manner consistent with the respective labels.

If a fallow bed treatment is applied thirty days or more prior to planting and at least three significant rainsfalls (0.25 inch or greater) have occurred following application, cotton or soybeans can be planted directly into the stale seedbed. If these conditions cannot be met, soil incorporation is required as directed above.

METHOD OF APPLICATION

GROUND APPLICATION

OxyStar™ 2E should be applied in a minimum of 20 gallons of water per acre. The volume of water used should be increased as the weeds become taller and more dense. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

AERIAL APPLICATION

OxyStar™ 2E should be applied using air or jet hollow cone nozzles and a spray pressure less than 40 psi to deliver a minimum spray volume of 8 gallons per acre (in California, minimum 10 GPA when applied alone or tank mixed with parquat [Gramoxone]). Applications should be made at a height of 6 to 10 feet above the soil surface. It is suggested that the nozzles on the spray booms should not be placed any closer to the wing or rotor tips than 3/4 of the span; this will minimize the formation of spray or wing tip vortex roll. Nozzles should be placed and positioned to produce a uniform spray pattern and to minimize or eliminate the formation of droplets 100 microns or less in diameter.
AVOID DRIFT:
WHEN APPLYING TO FALLOW BEDS, EXTREME CARE MUST BE EXERCISED TO PREVENT SPRAY DRIFT WHICH COULD RESULT IN DAMAGE TO OTHER CROPS OR DESIRABLE VEGETATION. USE THE FOLLOWING GUIDELINES WHEN AERIAL APPLICATIONS ARE TO BE MADE:
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 buffer zone of:
     - 150 feet from dormant tree fruit/fruit vine crops and overwintering sugar beets.
     - 650 feet from garlic, 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 activity.

IMPORTANT: Aerial applicators must be familiar with the EPA-registered label and follow the use precautions. Spraying OxStar™ 2E in a manner other than as recommended is done at the user's risk. Users are responsible for all loss or damage that results from such 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 situations should apply to avoid drift hazards.

SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
• Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.
• Do not apply more than 2 pints (0.5 lb. active) of OxStar™ 2E per acre per fallow season.
• Do not apply OxStar™ 2E within 7 days prior to planting of cotton or soybeans.

FALLOW LAND
(FOR USE ONLY IN IDAHO, OREGON AND WASHINGTON)

GENERAL INFORMATION
OxStar™ 2E is effective as a preemergence and/or postemergence herbicide when used alone or in a tank mix combination with glyphosate (Gly Star Plus Herbicide) for the control of listed annual broadleaf weeds in a fallow land system. OxStar™ 2E can be used as an effective tool to reduce weed growth prior to the establishment of a dry soil mulch. Use of this product is restricted to summer fallow land that will be planted back the following year to winter wheat, barley or oats.

OxStar™ 2E USED ALONE

DOSEAGE
OxStar™ 2E should be applied at 0.5 to 2 pints (0.12 to 0.5 lb. active) per broadcast acre.

WEEDS CONTROLLED
OxStar™ 2E will provide postemergence control and preemergence activity of the following broadleaf weeds when used at recommended dosages.

| FIDELINECOCK, COAST | MUSTARD, BLUE (PURPLE MUSTARD) | PURSLANE, COMMON |
| HENBIT | MUSTARD, TUMBLE (JIM HILL MUSTARD) | SHEPHERDSPURSE |
| LETTUCE, PRICKLY (CHINA LETTUCE) | PIGWEED, REDROOT | SOWTHISTLE, ANNUAL |

TIMING AND METHOD OF APPLICATION
The most effective postemergence weed control is achieved when OxStar™ 2E is applied to seedling weeds (less than 4 inches in height). Seedling weeds are controlled as they come in contact with the soil-applied herbicide during emergence.

OxStar™ 2E should be applied in 20 to 40 gallons of water per acre depending upon density of emerged weeds. Use a low pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

TANK MIXES WITH OxStar™ 2E

DOSEAGE
For postemergence control of annual grass weeds, OxStar™ 2E can be tank mixed with glyphosate (Gly Star Plus). Tank mix 0.5 to 2 pints (0.12 to 0.5 lb. active) of OxStar™ 2E with 0.75 to 1 pint (0.38 to 0.5 lb. active) of glyphosate (Gly Star Plus) for each acre treated. Refer to the "FALLOW AND REDUCED TILLAGE SYSTEM" section on the glyphosate (Gly Star Plus) label for specific use directions and restrictions. Fill the spray tank at least one-third full of clean water and add the recommended amounts of OxStar™ 2E and glyphosate (Gly Star Plus) while the pump and agitator are running. Complete filling of the spray tank with water. Add 1 quart of Latron AG-98 or comparable 60% active nonionic surfactant cleared for use on growing crops, per 100 gallons of spray. Maintain agitation until spraying is complete.

FALLOW LAND – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
• When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.
GARLANZO BEANS
FOR USE ONLY IN ARIZONA AND CALIFORNIA

GENERAL INFORMATION
OxStar™ 2E is effective as a preemergence herbicide when used alone for the control of listed annual broadleaf weeds in garbanzo beans. Pre-emergence control is most effective when spray is applied to clean, weed-free soil surfaces. Seedling weeds are controlled as they come in con-tact with soil-applied herbicide during emergence. Tiney cultivations will usually assist in weed control.

Garbanzo beans are tolerant to preemergence applications of OxStar™ 2E, however, under certain conditions, OxStar™ 2E can cause severe but temporary crop injury. Heavy springing rain shortly after crop emergence or wet soil conditions during early growth stages can produce leaf cupping, crinkling, stunting or curling of the garbanzo seedlings. When injury occurs, it is often limited to the first few leaves that develop shortly after crop plants emerge from the soil. Delays in crop development and/or maturity may result. Garbanzo beans do recover from this injury with little to no impact on yield.

OxStar™ 2E USED ALONE

DOSEAGE
OxStar™ 2E is recommended for preemergence control of susceptible winter annual broadleaf weeds at 1 pint (0.25 lb. active) per broadcast acre.

WEEDS CONTROLLED PREEMERGENCE
OxStar™ 2E used alone at recommended dosages provides preemergence control of the following broadleaf weeds:
GROUNDSEL, COMMON
MALLOW, LITTLE
ROCKET, LONDON
SHEPHERDSPURSE

TIMING AND METHOD OF APPLICATION
As a preemergence application, apply in a minimum of 20 gallons of water per acre. Use conventional ground spray equipment to make a single broadcast application, after planting but prior to weed and crop emergence with flat fan or hollow cone nozzles. Spray equipment should be calibrated carefully before each use.

GARLANZO BEANS – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe “GENERAL USE RESTRICTIONS” listed at the beginning of this label.
• Do not apply more than 1 pint (0.25 lb. active) per broadcast acre of OxStar™ 2E in a single application.
• For application only in Arizona and California.
• Do not feed bean, vines or hay.

GENERAL INFORMATION

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

OxStar™ 2E is a selective herbicide for postemergence application to direct-seeded and transplanted garlic for early postemergence control of listed annual broadleaf and grass weeds. Initial spray application should be made only when the garlic has reached the development stage specified in the "DOSEAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label. On garlic transplants spray as soon after transplanting as practical. OxStar™ 2E can cause necrotic lesions, twisting, pig tailing or stunting of the garlic 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 development stage of the garlic plants as specified in the "DOSEAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label.

DOSEAGE

SEEDED GARLIC

NORTHEASTERN STATES (CONNECTICUT, MAINE, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, RHODE ISLAND AND VERMONT)
OxStar™ 2E is recommended for postemergence control at 2 to 4 fluid ounces (0.03 to 0.06 lb. active) per acre when applied postemergence to seeded garlic that has at least three (3) true leaves. Multiple treatments at the aforementioned rate may be applied. Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxStar™ 2E as a result of multiple applications in one season.

WESTERN STATES (ARIZONA, COLORADO, IDAHO, NEVADA, NEW MEXICO, OREGON, TEXAS, UTAH AND WASHINGTON)
OxStar™ 2E is recommended for postemergence control at 0.5 to 1 pint (0.12 to 0.25 lb. active) per acre when applied postemergence to garlic that has at least two (2) true leaves. Multiple treatments at the aforementioned rates may be applied. Do not apply more than 2.5 pints (0.5 lb. active) per broadcast acre of OxStar™ 2E as a result of multiple applications in one season.
CALIFORNIA ONLY

GENERAL INFORMATION
OxyStar™ 2E is a selective preemergence use (by air, ground, or sprinkler application), post-direct use when applied by ground equipment, or postemergence (over the top) application when applied via sprinkler irrigation for control of listed broadleaf and grass weeds in garlic in California.

Chemigation: For application using only solid set or portable lateral sprinkler irrigation systems, apply OxyStar™ 2E at the recommended broadcast application rate per acre as described below. Follow the application directions for “Sprinkler Chemigation” given in the “Chemigation” section of this label.

Preemergence Garlic Applications in California
Apply OxyStar™ 2E at a rate of 1 pint (0.25 lb. active) per broadcast acre as a preemergence application to garlic. Methods of application may be ground, sprinkler, or aerial.

Ground Application: If applied using ground equipment, OxyStar™ 2E should be applied in a minimum of 20 gallons per acre. Use conventional ground spray equipment with flat nozzles at 20 to 40 psi.

Sprinkler Chemigation: Apply OxyStar™ 2E at the recommended broadcast application rate. Sufficient sprinkler irrigation water should be applied to ensure water penetration to a depth of two inches. Aerial Application: If applied using aerial equipment, OxyStar™ 2E should be applied using standard airset or hollow cone nozzles and a spray pressure less than 40 psi to deliver a minimum spray volume of 10 gallons per acre. Applications should be made at a height of 24 to 10 feet above the soil surface. It is suggested that the nozzles on the spray booms should not be placed any closer to the wing or rotor tip than 1/4 of the span; this will minimize the formation of spray or wing tip vortices. Nozzles should be spaced and positioned to produce a uniform spray pattern and to minimize or eliminate the formation of droplets 100 microns or less in diameter.

Garlic Response to Preemergence Applications with OxyStar™ 2E: A chlorotic band around some of the leaves may be observed after the first irrigation (or rainfall) following garlic emergence. Symptoms may not be severe if garlic emerges under cool, wet, overcast, or foggy weather. This condition is temporary and should not affect the vigor or development of the garlic plant.

Postemergence (and Directed) Garlic Applications in California
Apply OxyStar™ 2E at rates up to 1 pint (0.25 lb. active) per broadcast acre as a postemergence (or directed) application in garlic. The garlic must be at least 12 inches in height at application. Weeds should be in the seedling stage, young, and actively growing. Methods of application may be post-directed or by sprinkler chemigation.

Post Direct Application: For banded application, the amount of OxyStar™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \text{Rate per Row Width (in inches)} = \text{Amount Needed per Acre for Banded Application}
\]

Accurate, uniform placement of OxyStar™ 2E spray is essential for effective weed control and to minimize garlic injury. As a directed, postemergence application, OxyStar™ 2E should be applied using a low-pressure sprayer using a minimum of 20 gallons of spray on a broadcast acre basis. Apply OxyStar™ 2E as a directed treatment to the soil area at the base of the plants and to the adjacent bed top and furrow areas. Nozzles should be adjusted to cover the weed foliage with minimum contact to the garlic plant. Reduce tractor speed and smooth furrows to minimize excessive bouncing of the spray boom.

Sprinkler Chemigation: Apply OxyStar™ 2E at the recommended broadcast application rate. Sufficient sprinkler irrigation water should be applied to ensure water penetration to a depth of two inches.

Garlic Response to Postemergence Applications with OxyStar™ 2E: OxyStar™ 2E may cause chlorotic leaf banding, necrotic lesions, or stunting of the garlic plants. Symptoms will be more severe if applications are made during cool, wet, overcast, or foggy weather. Garlic will outgrow these conditions and continue to develop normally.

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 buffer zone of 150 feet from dormant tree fruit, dormant vines, and overwintering sugar beets.
   - 650 feet from peonies, legumes, small grains, sugar beet, pastures, 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 use in and around borders, maintain a minimum buffer zone of 150 feet from any vegetable fallow bed, crop, or desirable vegetation.

Cultural Considerations for use in California
On mineral soils, in order to provide maximum preemergence activity, the soil surface should be smooth and free of excessive trash (clippings, dead weeds, etc.). Cultural practices that result in redistribution of the soil surface after spraying that mix untreated soil in treated areas will result in effectiveness of the treatment. The best results from OxyStar™ 2E are from applications on established beds that are left undisturbed during the time period for which weed control is desired.
ALL OTHER STATES
OxyStar™ 2E is recommended for postemergence control at 0.5 pints (0.12 lb. active) per acre when applied postemergence to garlic that has at least two (2) true leaves. Multiple treatments at the aforementioned rates may be applied. Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

TRANSPLANTED GARLIC
Transplanted garlic is more tolerant of a postemergence application immediately after transplanting. For all states except the northeastern states listed under the "DOSEAGE — SEEDED GARLIC" section, an application of up to 2 pints (0.5 lb. active) per acre within two days after transplanting may be made. If less than 2.5 pints per acre is applied, a second application can be made two weeks or more after transplanting. Do not exceed the maximum use rate of 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

For transplanted garlic in the northeastern states, apply the same rates listed in the "DOSEAGE — SEEDED GARLIC" section within two days after transplanting.

Dosages listed are for broadcast application. For banded application, the amount of OxyStar™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \text{Rate per Row Width (in inches)} = \text{Amount Needed per Acre for Banded Application}
\]

WEEDS CONTROLLED
OxyStar™ 2E will provide postemergence control of the following weeds when applied at the recommended dosage and leaf stage (2 to 4 leaves).

- **CANARYGRAASS (ANNUAL)**
- **NIGHTSHADE, BLACK**
- **PUNCTUREVINE**
- **SAGE, LANCELEAF**
- **EVENING PRIMROSE, CUTLEAF**
- **PIGWEED, PROSTRATE**
- **PURSLEAF, COMMON**
- **SHEPHERDSPURSE**
- **GRUNDSIL, COMMON**
- **PIGWEED, REDROOT**
- **ROCKET, LONDON**
- **SOWWTHISTLE, ANNUAL**
- **MALLOW, LITTLE (MALVA)**

+ Specific weeds controlled at rates recommended for use in Northeastern States (see "DOSEAGE" section).

TIMING AND METHOD OF APPLICATION
For best postemergence control of susceptible weeds, apply when the weeds are in the 2 to 4 leaf stage. Application of OxyStar™ 2E after the weeds exceed the maximum leaf stage may result in reduced weed control. More than one postemergence application may be necessary to control subsequent weed flushes. OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 40 gallons of water per acre. Use conventional ground spray equipment with flat fan spray nozzles at 20 to 40 psi. Accurately calibrate spray equipment prior to each use. Avoid drift to all other crops and non-target areas. Thoroughly flush the spray equipment (tank, hose, pump, boom) with water before and after each use. Residual OxyStar™ 2E remaining in spray equipment may damage other crops.

GARLIC — SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- In all states except Northeastern states, do not start spraying until the garlic (direct seeded) have two (2) fully developed true leaves. In the Northeastern states (Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont), do not start spraying until the garlic (direct seeded) have three (3) fully developed true leaves. Applications made prior to the recommended garlic development stage may result in serious injury and is not recommended.
- Do not apply more than a total of 2 pints (0.5 lb. active) per acre of OxyStar™ 2E during one use season.
- Do not apply within 60 days of harvest.
- Use only on dry bulb garlic.
- Do not apply to garlic grown for seed.
- Do not mix OxyStar™ 2E with oils, surfactants, liquid fertilizers or pesticides except as specified on other approved Albaugh’s Supplemental Labeling.
- Do not apply OxyStar™ 2E preemergence to direct-seeded garlic.
- Do not apply to garlic plants that are under stress due to drought, flooding, excessive fertilizers or soil salts, storage conditions, wind injury, hail, frost damage, injury from previously applied pesticides, or injury due to insects, nematodes or diseases.

GUAVA
(FOR USE IN HAWAII ONLY)

GENERAL INFORMATION
OxyStar™ 2E is effective as a preemergence herbicide when used alone for the control of listed annual broadleaf weeds in bear and non-bearing guava plantings.

For broader spectrum postemergence control of grass and broadleaf weeds, a tank mixture of either paraquat (Gramoxone Herbicide) or glyphosate ( glyphosate Plus Herbicide) with OxyStar™ 2E can be applied to seedling weeds. Check labels of tank mix partners to determine suitability and use rates for crop.

OxyStar™ 2E USED ALONE

DOSEAGE
OxyStar™ 2E is recommended for postemergence control of susceptible weeds at 2 to 8 pints (0.5 to 2.0 lbs. active) per broadcast acre. For preemergence control of susceptible weeds, use 5 to 8 pints (1.25 to 2.0 lbs. active) of OxyStar™ 2E per broadcast acre.
WEEDS CONTROLLED POSTEMERGENCE
Apply 5 to 6 pints (0.5 to 2.0 lbs. active) of OxyStar™ 2E per broadcast acre. Applications to weeds beyond the 4-leaf stage may result in partial control.

PURSLANE, COMMON SPURGE, GARDEN

WEEDS CONTROLLED PREEMERGENCE
Apply 5 to 6 pints (1.25 to 2.0 lbs. active) of OxyStar™ 2E per broadcast acre.

AGERATUM CROCULARIA SPURGE, GARDEN
BUTTONWEEED PURSLANE, COMMON

TIMING AND METHOD OF APPLICATION
Treatments should be applied only to healthy guava trees. Care must be taken to prevent direct spray or drift from contacting green stems, fruit or foliage, as injury may result. Applications should be made only after new foliage has hardened off, or injury may result.

As a preemergence or postemergence treatment to weeds, apply in a minimum of 15 gallons of water per acre. Use higher volumes to assure adequate coverage in high densities of emerged weeds or heavy trash. OxyStar™ 2E should be directed to the soil and the base of the tree. Use of a low pressure sprayer equipped with a breakaway boom and flat fan or off-center (OC) nozzles is recommended. An off-center nozzle positioned at the end of the boom may be desirably. Spray shields are suggested for use in young trees.

TANK MIXES WITH OxyStar™ 2E
IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In the interpreting for labels, the most restrictive situations must apply.

DOSSAGE
For postemergence control of susceptible grass and broadleaf weeds in guava plantings, a tank mixture of OxyStar™ 2E with either paraquat (Gramoxone) or glyphosate (Gly Star Plus) can be used. Apply at recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

WEEDS CONTROLLED POSTEMERGENCE
In addition to the weeds controlled by OxyStar™ 2E used alone, control of susceptible weeds listed on the respective labels for the following products is also obtained:

paraquat (Gramoxone) glyphosate (Gly Star Plus)

GUAVA – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

Do not apply more than 6 pints (0.5 lbs. active) per broadcast acre of OxyStar™ 2E in a single application or more than 12 pints (1.0 lbs. active) per season.

Do not apply OxyStar™ 2E within 1 day of harvest.

late spray toward the base of the trees. Avoid direct plant contact.

OxyStar™ 2E or any of the combinations recommended on this label should not be applied to only healthy growing trees.

OxyStar™ 2E applications should be made only after new foliage has hardened off.

HORSERADISH

GENERAL INFORMATION

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 entry into 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™ 2E is a selective herbicide recommended for preemergence control of listed broadleaf weeds. Applications must be made after the horseradish roots have been planted and prior to plant emergence. Emerged plants that receive direct or indirect (drift) spray contact will be injured. It may be desirable to cultivate immediately prior to application to remove germinated weeds.

Do not use OxyStar™ 2E on horseradish plantings that are weak, young, stressed due to temperature, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

DOSSAGE
Appy OxyStar™ 2E at a rate of 0.5 lbs. (12.5) per broadcast acre as a preemergence application to horseradish.

WEEDS CONTROLLED
OxyStar™ 2E will provide preemergence control of the following weeds when used at the recommended dosage:

LAMBQUARTERS, COMMON PURSLANE, COMMON
SMARTWEED, PENNSYLVANIA SHEPHERDSPURSE

TIMING AND METHOD OF APPLICATION
OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 20 gallons of water per acre. Use conventional ground spray equipment with flat fan nozzles at 20 to 40 psi. Accurately calibrate spray equipment prior to each use.
HORSERADISH - SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
• Do not apply more than 2 pts (0.5 lb. active) of OxyStar™ 2E per broadcast acre as a single application.

JOJOBA

GENERAL INFORMATION
OxyStar™ 2E is a selective herbicide for postemergence and preemergence control of listed broadleaf weeds in jojoba. OxyStar™ 2E should be post-directed to the base of the jojoba plants to avoid possible phytotoxicity to the jojoba foliage. Over-the-top applications may exhibit burning, crinkling or bronzing of jojoba foliage, particularly to the youngest leaves, flowers, or buds present at the time of application.

DOSE
OxyStar™ 2E is recommended for postemergence and preemergence control of susceptible seedling weeds (up to 12 inches in height) at 4 to 6 pts (1.0 to 1.5 lbs. active) per broadcast acre. For optimum residual control, apply during the fall or winter. For early postemergence control of susceptible seedling weeds (less than 8 inches in height) apply OxyStar™ 2E at a rate of 4 pts (1.0 lb. active) per broadcast acre.

WEEDS CONTROLLED POSTEMERGENCE
- FIDDLEHEAD, COAST - HEIBIT
- FILAREE, BROADLEAF - MALLOWS, LITTLE - REDMAIDS
- FILAREE, REDSTEM - MALVA, CHEESEWEED
- FILAREE, WHITESTEM - MINERSLETUCE
- GROUNDSEL, COMMON - NETTLE, BURNING
- HENBIT
- PIGWEED, REDROOT
- SHEPHERDSPURSE
- SOWTHISTLE, ANNUAL

Recommended rate may be required for complete postemergence control.
• OxyStar™ 2E at the 6-8 pint rate (1.5 lbs. active) will provide control of filaree not exceeding the 4-inch stage. Applications to filaree beyond the 4-inch stage may result in partial control.

WEEDS CONTROLLED PREEMERGENCE
- BURCLOVER
- FIDDLEHEAD, COAST - KNOTWEED, PROSTRATE
- FILAREE, BROADLEAF - LAMBSQUARTERS, COMMON
- FILAREE, REDSTEM - LETTUCE, PRICKLY - ROCKETS, LONDON
- FILAREE, WHITESTEM - MALLOWS, LITTLE
- GROUNDSEL, COMMON
- HENBIT
- PIGWEED, REDROOT
- PURSLANE, COMMON
- REDMAIDS
- SHEPHERDSPURSE
- SOWTHISTLE, ANNUAL

TIMING AND METHOD OF APPLICATION
Apply the first application of OxyStar™ 2E after jojoba plants have grown to a minimum 6-inch height or greater. Additional applications should be applied as needed for post and preemergence weed control. Weed height should not exceed 12 inches or unsatisfactory weed control may result. OxyStar™ 2E should be applied in a minimum spray volume of 40 gallons of water per acre depending upon density of emerged weeds. Spray volume should be increased as weed height and density increase. Use a low-pressure sprayer equipped with flat fan nozzles. Equipment should be calibrated carefully before each use.

JOJOBA - SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
• Avoid direct spray or drift contact of OxyStar™ 2E with jojoba flowers or buds as severe injury may result.
• Do not apply more than 8 pts (1.5 lbs. active) per broadcast acre as a single application.

MINT (SPEARMINT AND PEPPERMINT)

FOR USE ONLY IN CALIFORNIA, IDAHO, MONTANA, NEVADA, OREGON, SOUTH DAKOTA, UTAH AND WASHINGTON

GENERAL INFORMATION
OxyStar™ 2E is a selective herbicide for the control of listed annual grasses and broadleaf weeds in spearmint and peppermint grown in California, Idaho, Montana, Nevada, Oregon, South Dakota, Utah and Washington. Applications should only be made to spearmint and peppermint during the dormant period.

METHOD OF APPLICATION
Application must be made prior to new spring growth or severe crop injury may result. OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentration and applied at 20 to 40 psi in 20 to 40 gallons of water per acre.

WEEDS CONTROLLED
When OxyStar™ 2E is applied as a dormant application at recommended dosages in spearmint and peppermint, the following annual weeds are controlled:

BEDSTRAW, CATCHWEED (CHINA LETTUCE)
+ BILLOWGRASS, ANNUAL
+ FLAXWEED
+ GROUNDSEL, COMMON (PURPLE MUSTARD)
+ LAMBSQUARTERS, COMMON (JIM HILL MUSTARD)
+ LETTUCE, PROICY (CHINA LETTUCE)
+ MUSTARD, BLUE (PURPLE MUSTARD)
+ MUSTARD, TUMBLE (JIM HILL MUSTARD)
+ NIGHTSHADE, Hairy
+ OATS, WILD
+ ORACH, RED
+ PEPPERWEED, YELLOWFLOWER
+ PIGWEED, REDROOT
+ RYEGRASS, ITALIAN
+ SHEPHERDSPURSE
+ SOWTHISTLE, ANNUAL
+ TANSYMustard
+ THISTLE, RUSSIAN

• Control of annual grasses is best obtained when OxyStar™ 2E 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.

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WESTERN OREGON
PEPPERMINT (WILLAMETTE VALLEY)
Apply 2 to 3 pints (0.5 to 0.75 lb. active) of OxnStz™ 2E 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.
* DO NOT APPLY OxnStz™ 2E IN THE WILLAMETTE VALLEY TO MINT THAT HAS BEEN PLOWED.

OREGON AND WASHINGTON (EAST OF CASCADES), CALIFORNIA, MONTANA, IDAHO, NEVADA, SOUTH DAKOTA AND UTAH
SPEARMENT AND PEPPERMINT
Apply 4 to 6 pints (1 to 1.5 lb. active) of OxnStz™ 2E from December through March to dormant mint only. Later winter applications will provide maximum activity on summer weeds. Summer grass control may be inconsistent. For best results, fall-plowed fields should be harrowed to provide a smooth surface prior to application. Plowed fields should not be harrowed after OxnStz™ 2E has been applied, as soil disturbance will decrease the herbicidal effectiveness. In furrow-irrigated fields, congering must be done prior to application. Corrugating after application can cover treated rows with untreated soil, resulting in poor weed control.

MINT (SPEARMINT AND PEPPERMINT) SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
* Do not apply more than one application of OxnStz™ 2E per season.
  * Apply OxnStz™ 2E only to healthy spearmint and peppermint. Do not apply to spearmint or peppermint that has been weakened by disease, drought, flooding, excessive fertilizer, soil salinity, previously applied pesticides, nematodes, insects, or winter injury, as severe injury may result.

MINT (SPEARMINT AND PEPPERMINT) GROWN IN MUCK SOILS
FOR USE ONLY ON MINT GROWN ON MUCK SOILS IN INDIANA, MICHIGAN, MONTANA, NORTH DAKOTA, SOUTH DAKOTA, WISCONSIN

GENERAL INFORMATION
OxnStz™ 2E may be used for the control of listed annual broadleaf weed in dormant spearmint and peppermint grown on muck soils. Notes if applied after spearmint and peppermint emerges, severe injury will result. Applications made to first year spearmint or peppermint should be made within four (4) days of planting (springing) to prevent excessive crop injury.

WEEDS CONTROLLED POSTEMERGENCE AND PREEMERGENCE
When OxnStz™ 2E is applied at recommended dosages in spearmint and peppermint, the following weeds are controlled:

KNOTWEED, PROSTATE, PIGWEED, REDROOT, PURSLANE, COMMON

DOSAGE
OxnStz™ 2E should be applied at a rate of 4 to 6 pints (1.0 to 1.5 lb. active ingredient) per acre. Apply in a spray volume of 20 to 40 gallons per acre of clean water at 20 to 40 psi. When used postemergence (to weed), add an 80% active ingredient nonionic surfactant at the rate of one quart per 100 gallons of spray solution. Applications should be made before the weeds exceed four inches. It is important that applications of OxnStz™ 2E be made prior to the emergence of the spearmint or peppermint.

FOR USE ONLY ON MINT GROWN ON MUCK SOILS IN MICHIGAN, MONTANA, NORTH DAKOTA, SOUTH DAKOTA, WISCONSIN

SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
* Use directions in this section of the label for OxnStz™ 2E are applicable only to spearmint and peppermint grown on muck soils (muck soils should have organic matter content of 20% or greater).
  * Apply OxnStz™ 2E 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.
  * Do not apply OxnStz™ 2E to mint that has emerged.
  * Applications to first-year spearmint or peppermint should be made within four (4) days of planting (springing).

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, FENCERIES, AND FARMSTEADS

GENERAL INFORMATION
OxnStz™ 2E is recommended for postemergence and preemergence control of listed broadleaf weeds in non-crop areas.

WEEDS CONTROLLED POSTEMERGENCE (weeds up to 4 inches high): Apply 2 to 8 pints (0.5 to 2.0 lbs. active) of OxnStz™ 2E per broadcast acre. The lower rate in the rate range is recommended for control of susceptible weeds in the early postemergence stage, less than 4 inches in height. The higher rate (2.0 lbs. active) should be used for weeds up to 12 inches in height. Applications to weeds beyond the 4-inch stage may result in partial control.

WEEDS CONTROLLED PREEMERGENCE

CHEESEWEED (MALVA)
RICKLEWEED COAST
FILAREE, BROADLEAF
FILAREE, REDSTEM
GROUNDSEL, COMMON
HENBIT
MINERSLETUCE
NETTLE, BURNING
PIGWEED, REDROOT
PURSLANE, COMMON
REDMAIDS
SHEPHERDSPURSE
SOWTHISTLE, ANNUAL
WEEDS CONTROLLED PREEMERGENCE: Apply 5 to 8 pints (1.25 to 2.0 lbs. active) per broadcast acre.

WEEDS CONTROLLED PREEMERGENCE
BUCKLEAF
CHEESEWEED (MALVA)
FIDDLEHEAD COAST
FILAREE, BROADLEAF
FILAREE, REDSTEM
GROUNDSEL, COMMON
HENBIT
KNOTHED, PROSTATE
LETTUCE, PRICKLY
PIGWEED, REDROOT
PURSLANE, COMMON
SOWTHISTLE, ANNUAL
LAMBSQUARTERS, COMMON
REDMAIDS
ROCKET, LONDON
SHEPHERDSPURE

TIMING AND METHOD OF APPLICATION
OxyStar™ 2E should be applied in a minimum of 40 gallons of water per acre. Best preemergence results are achieved when spray is applied to a relatively weed-free soil surface. The volume of water used should be increased as the weeds become taller and more dense. Use a low-pressure sprayer equipped with flat fan nozzles. Spray equipment should be calibrated carefully before each use.

TANK MIXES WITH OxyStar™ 2E
IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.

DOSSAGE
For preemergence control of susceptible grass and broadleaf weeds, a tank mixture of OxyStar™ 2E with diuron (Karate®) or alachlor can be applied. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

For postemergence control of susceptible grass and broadleaf weeds, a tank mixture with paraquat (Gramoxone®) or glyphosate (Glyph Star Plus®) with OxyStar™ 2E can be used. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.

- Do not feed or allow animals to graze on areas treated with OxyStar™ 2EC.
- Do not apply more than 8 pints per acre in a single application

ONIONS

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

PPE required for 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™ 2E is a selective herbicide for postemergence application to direct-seeded and transplanted onions for early postemergence control of listed annual broadleaf and grass weeds. Initial spray application should be made only when the onions have reached the development stage specified in the "DOSSAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label. On onion transplants spray as soon before or after transplanting as practical. OxyStar™ 2E can cause nematic lesions, twisting, palling, 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 development stage of the onion plants as specified in the "DOSSAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label.

DOSSAGE
SEEDED ONIONS
NORTHEASTERN STATES (CONNECTICUT, MAINE, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, RHODE ISLAND AND VERMONT)
OxyStar™ 2E is recommended for postemergence control at 2 to 4 fluid ounces (0.03 to 0.06 lb. active) per acre when applied postemergence to seeded onions that have at least three (3) true leaves. Multiple treatments at the aforementioned rate may be applied. Do not apply more than 2 pints (0.5 lb active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

WESTERN STATES (ARIZONA, CALIFORNIA, COLORADO, IDAHO, NEVADA, NEW MEXICO, OREGON, TEXAS, UTAH AND WASHINGTON)
OxyStar™ 2E is recommended for postemergence control at 2.5 to 1 pint (0.13 to 0.52 lb. active) per acre when applied postemergence to onions that have at least two (2) true leaves. Multiple treatments at the aforementioned rates may be applied. Do not apply more than 2 pints (0.5 lb active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

CHEMIGATION: For application using sprinkler irrigation (solid set or portable lateral) systems, apply specified dosage of OxyStar™ 2E per acre as described in this section. Follow all directions given in the "CHEMIGATION" section of this label when making applications using irrigation systems. AVOID DRIFT.

WHEN APPLYING TO ONIONS, EXTREME CARE MUST BE EXERCISED TO PREVENT SPRAY DRIFT WHICH COULD RESULT IN DAMAGE TO OTHER CROPS OR DESIRABLE VEGETATION. USE THE FOLLOWING GUIDELINES WHEN APPLICATIONS OF OxyStar™ 2E ARE TO BE MADE THROUGH THE SPRINKLER IRRIGATION SYSTEM.

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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 for the following: Maintain a minimum download buffer zone of:
   • 150 feet from dormant tree fruit, dormant vines and overwintering sugar beets.
   • 500 feet from garlic, onions, leeks, and other vegetables.
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.

ALL OTHER STATES
OxyStar™ 2E is recommended for postemergence control at 0.5 pint (0.6 lb. active) per acre when applied postemergence to onions that have at least two (2) true leaves. Multiple treatments at the aforementioned rates may be applied. Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

TRANPLANTED ONIONS
POST-TRANSPLANT: Transplanted onions are most tolerant of a postemergence application immediately after transplanting. For all states except the northeastern states listed under the "DOSEAGE - SEEDED ONIONS" section, an application of up to 2 pints (0.5 lb. active) per acre within two days after transplanting may be made. If less than 2 pints per acre is applied, a second application can be made two weeks or more after transplanting. Do not exceed the maximum use rate of 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

CHEMIGATION: For application using sprinkler irrigation (solid set or portable lateral) systems, apply specified dosage of OxyStar™ 2E per acre as described in this section. Follow all directions given in the "CHEMIGATION" section of this label when making applications using irrigation systems.

For transplanted onions in the northeastern states, apply the same rates listed in the "DOSEAGE - SEEDED ONIONS" section, within two days after transplanting.

PRE-TRANSPLANT: (Not for use in Northeastern or Western states, except as specifically directed on other approved supplemental labeling.) OxyStar™ 2E is recommended for use as a pre-transplant application at 1 to 2 pints (0.25 to 0.5 lb. active) per broadcast acre. Application must be made after completion of soil preparation, but prior to transplanting of onion plants. Transplanting should be completed with minimal soil disturbance. Treated soil surfaces should be left undisturbed after transplanting to obtain greatest benefit of OxyStar™ 2E herbicide on susceptible annual broadleaf weeds during the time period for which weed control is desired. However, timely cultivations after weed emergence will assist in weed control. If less than 2 pints per acre are applied as a pre-transplant treatment, postemergence applications can be made as instructed in the "DOSEAGE - SEEDED ONIONS" section of this label. Do not exceed the maximum use rate of 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

Doses made are for broadcast application. For banded application, the amount of OxyStar™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \text{Rate per Row Width (in Inches)} = \text{Amount Needed per Acre}
\]

**WEEDS CONTROLLED**
OxyStar™ 2E will provide postemergence control of the following weeds when applied at the recommended dosage and leaf stage (2 to 4 leaves):

- CANARYGRASS (ANNUAL)
- CLOVER, WHITE
- EVENINGPRIMROSE, CUTLEAF
- EVILWEED, PROSTRATE
- GROUNDSEL, COMMON
- H decode remove: WEEDS CONTROLLED
- H decode remove: EVILWEED, PROSTRATE
- H decode remove: GROUNDSEL, COMMON
- H decode remove: CLOVER, WHITE
- H decode remove: EVENINGPRIMROSE, CUTLEAF
- H decode remove: CANARYGRASS (ANNUAL)
- EWEED, PROSTRATE
- GROUNDSEL, COMMON
- CLOVER, WHITE
- EVENINGPRIMROSE, CUTLEAF
- CANARYGRASS (ANNUAL)
- NIGHTSHADE, BLACK
- PUNCTUREVINE
- SAGE, LANCELEAF
- PIGWEED, PROSTRATE
- PURSLANE, COMMON
- PIGWEED, REDROOT
- SHEPHERDSPURSE
- ROCKET, LONDON
- SOWTHISTLE, ANNUAL
- MALLOW, LITTLE (MALVAVIS"

**TIMING AND METHOD OF APPLICATION**
For best postemergence control of susceptible weeds, apply when the weeds are in the 2- to 4-leaf stage. Application of OxyStar™ 2E after the weeds exceed the maximum leaf stage may result in reduced weed control. More than one postemergence application may be necessary to control subsequent weed flushes.

OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 40 gallons of water per acre. Use conventional ground spray equipment with flat fan spray nozzles at 20 to 40 psi. Accurately calibrate spray equipment prior to each use. Avoid drift to all other crops and non-target areas. Thoroughly flush the spray equipment (tank, hose, pump, boom) with water before and after each use. Residual OxyStar™ 2E remaining in spray equipment may damage other crops.

**ONIONS - SPECIFIC USE RESTRICTIONS**
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- In all states, except Northeastern states, do not start spraying until the onions (direct-seeded) have two (2) fully developed true leaves. In the Northeastern states (Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont), do not start spraying until the onions (direct-seeded) have three (3) fully developed true leaves. Applications made prior to the recommended onion development stage may result in serious injury and is not recommended.
- Do not apply more than a total of 2 pints (0.6 lb. active) per acre of OxyStar™ 2E during one use season.
**ONIONS GROWN FOR SEED**

**GENERAL INFORMATION**

Application 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 Work Protection Standard 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™ 2E is a selective herbicide for postemergence application to onions grown for seed, for early postemergence control of listed annual broadleaf and grass weeds. Initial spray application should be made only when the onions have reached the development stage specified in the "DOSAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label. OxyStar™ 2E can cause necrosis, twisting, pitting 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 development stage of the onion plants as specified in the "DOSAGE" section and the "SPECIFIC USE RESTRICTIONS" section of this label.

**NOTICE:** Some varieties or inbred lines of onions may be more susceptible to OxyStar™ 2E. Care should be taken to ensure that the particular onion variety or line being grown is tolerant to OxyStar™ 2E. 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.

**WEEDS CONTROLLED**

OxyStar™ 2E will provide postemergence control of the following weeds when applied at the recommended dosage and leaf stage (2 to 4 leaves):

- CANARYGRASS (ANNUAL)
- NIGHTSHADE, BLACK
- PUNCTUREWINE
- EVENINGPRIMROSE, CUTLEAF
- PIGWEEED, PROSTATE
- PURSLANE, COMMON
- SHEPHERDSPURSE
- GROUNDSEL, COMMON
- PIGWEEED, REDROOT
- ROCKET, LONDON
- SOWTHISTLE, ANNUAL
- MALLOW, LITTLE (MALVA)
- MALLOW, LITTLE (MALVA)

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

**DOSAGE**

**NORTHEASTERN STATES (CONNECTICUT, MAINE, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, RHODE ISLAND AND VERMONT)**

OxyStar™ 2E is recommended for postemergence control at a maximum use rate of 2 fluid ounces (0.03 lb. active) per acre when applied postemergence to seeded onions that have at least four (4) true leaves. Multiple treatments at the aforementioned rate may be applied. Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E as a result of multiple applications in one season.

**ALL OTHER STATES**

OxyStar™ 2E is recommended for postemergence control at a maximum use rate of 0.5 pint (0.125 lb. active) per acre when applied postemergence to onions that have at least three (3) true leaves. Multiple treatments at the aforementioned rates may be applied. Do not apply more than 2 pints (0.5 lb. active) per broadcast acre of OxyStar™ 2E in one season.

**TIMING AND METHOD OF APPLICATION**

For best postemergence control of susceptible weeds, apply when the weeds are in the 2- to 4-leaf stage. Application of OxyStar™ 2E after the weeds exceed the maximum leaf stage may result in reduced weed control. More than one postemergence application may be necessary to control subsequent weed flushes. OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 40 gallons of water per acre. Use conventional ground spray equipment with flat fan spray nozzles, at 20 to 40 psi. Do not exceed 40 psi. Accurately calibrate spray equipment prior to each use. Thoroughly flush the spray equipment (tank, hose, pump, boom) with water before and after each use. Residual OxyStar™ 2E remaining in spray equipment may damage other crops.

**CHEMIGATION:** For application using sprinkler irrigation (solid set or portable lateral) systems, apply specified dosage of OxyStar™ 2E per acre as described above. Follow all directions given in the "CHEMIGATION" section of this label when making applications using irrigation systems.

**DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT. AVOID DRIFT TO ALL NON-TARGET AREAS. OXYSTAR™ 2E IS PHYTOTOXIC TO PLANT FOLIAGE. AVOID DRIFT.**
WHEN APPLYING TO ONIONS, EXTREME CARE MUST BE EXERCISED TO PREVENT SPRAY DRIFT WHICH COULD RESULT IN DAMAGE TO OTHER CROPS OR DESIRABLE VEGETATION. USE THE FOLLOWING GUIDELINES WHEN APPLICATIONS OF OxnStar™ 2E ARE TO BE MADE THROUGH THE SPRINKLER IRRIGATION SYSTEM:

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 ½ mile from all crops and desirable vegetation, except for the following:
   • Maintain a minimum downwind buffer zone of:
     • 150 feet from dormant tree fruit, dormant vines and overwintering sugar beets.
     • 850 feet from garlic, onions, legumes, and pasture, small grains, sugar beets and vegetable fallow beds.
3. When wind speeds are between 5 and 10 mph, a downwind buffer zone 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.

ONIONS GROWN FOR SEED SPECIFIC USE RESTRICTIONS
In addition to the following, also observe GENERAL USE RESTRICTIONS listed at the beginning of this label.
• In all states, do not start spraying until the onions have reached the minimum leaf stage specified in the "DOSEAGE" section of this label. Applications made prior to recommended stage of onion development may result in serious injury and is not recommended.
• Do not apply more than a total of 2 pints (0.6 lb. active) per acre of OxnStar™ 2E during one onion season.
• Do not apply within 60 days of harvest.
• Do not mix OxnStar™ 2E with oils, surfactants, liquid fertilizers or other pesticides except as specified on other approved Albright's Supplemental Labeling.
• 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.

PAPAYA
(FOR USE IN HAWAII ONLY)
GENERAL INFORMATION
OxnStar™ 2E is a selective herbicide for use as a post-directed application for broadleaf weed control in papaya. Occasionally, after the use of OxnStar™ 2E, a spotting, crinkling or flecking may appear on the leaves of the papaya. Leaves or green stalks that receive direct or indirect (drift) spray contact will be injured.

Do not use OxnStar™ 2E on papaya plantings that are weak, or under stress due to temperature, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

DOSEAGE AND TIMING
Apply OxnStar™ 2E at a rate of 4 pints (1.0 lb. active) per broadcast acre as a directed spray to the orchard floor. The initial application should occur no earlier 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 approximately 4-month intervals.

OxnStar™ 2E provides effective control of susceptible weed seedlings in the 4-leaf stage. Do not apply more than 4.0 pints (1.0 lb. active) of OxnStar™ 2E per broadcast acre in a single application, or more than 12.0 pints (3.0 lbs. active) per broadcast acre per year as a result of multiple applications.

WEEDS CONTROLLED
OxnStar™ 2E will provide preemergence and postemergence control of the following weeds when used at the recommended dosage. Application to weeds beyond the 4-leaf stage may result in partial control:

AMARANTH, SPINY
PURSLANE, COMMON
SPURGE, GARDEN

METHOD OF APPLICATION
OxnStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 15 gallons of water per broadcast acre. Accurately calibrate spray equipment prior to each use.

Accurate, uniform placement of OxnStar™ 2E is essential for effective weed control and to minimize crop injury. OxnStar™ 2E must be applied as a directed spray to the orchard floor beneath the papaya plants. Do not allow the herbicide solution, spray, drift or mist to contact green bark, stems, fruit or foliage as injury may result. OxnStar™ 2E must be applied using rigid precision ground sprayer equipment.

PAPAYA – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
• Do not allow herbicide solution, spray, drift or mist to contact green bark, stems, fruit or foliage as injury may result.
• Do not apply more than 4.0 pints (1.0 lb. active) of OxnStar™ 2E per broadcast acre in a single directed spray or more than 12 pints (3.0 lbs. active) per broadcast acre per year as a result of multiple applications.
• Do not apply OxnStar™ 2E within 1 day of harvest.
• For use only in papaya grown in Hawaii.

SOYBEANS
(NOT FOR USE IN CALIFORNIA)
GENERAL INFORMATION
OxnStar™ 2E is effective as a preemergence and postemergence (post-directed) herbicide for the control of broadleaf weeds in soybeans. Applications can be made early preplant in conservation tillage soybeans, preemergence in no-till (double-crop) and conventional soybeans, or
post-directed in conventional till soybeans. Seedling weeds are controlled as they come in contact with the herbicide either during emergence or through a post-directed application. Follow specific use directions and restrictions for recommended use and timing of applications.

Soybeans are tolerant to preemergence and post-directed applications of recommended dosages of Oxystar® 2E; however, under certain conditions, Oxystar® 2E can cause temporary injury. Heavy splashing rain shortly after crop emergence or cold, wet soil conditions during early growth stages can produce leaf curling and crinkling. When injury occurs, it is generally limited to the first few leaves that develop shortly after crop plants emerge from the soil. Soybean recovery from this injury and yield are not adversely affected. Soybean leaves that are accidentally sprayed during a post-directed application will exhibit necrotic spotting and injury to the soybean plant. Therefore, care must be exercised to avoid spray contact with the soybean leaves.

**DOSEAGE AND TIMING**

**CONSERVATION TILLAGE**

**SOYBEANS EARLY PREPLANT**

Oxystar® 2E is generally applied just prior to planting or just after emergence when soybeans are in the 1-3 leaf stage. For early preplant applications, a minimum of 0.375 bu/acre of soybeans should be planted. If more than 0.375 bu/acre of soybeans are planted, additional applications may be necessary. The use of ridge or slot planters or other planting equipment that results in minimal soil disturbance is recommended. Soil surfaces should not be disturbed as the herbicidal effectiveness of Oxystar® 2E may be decreased. Seedling weeds are controlled as they come in contact with the soil-applied herbicide during emergence. Timely cultivations will usually assist in weed control.

**NO-TILL (DOUBLE-CROP) SOYBEANS**

**PREEMERGENCE**

Oxystar® 2E is effective for preemergence and postemergence control of susceptible broadleaf weeds when applied at 0.5 to 2 pints (0.12 to 0.5 lb. active) per broadcast acre. For postemergence control of listed grass and broadleaf weeds a tank mix of either paraquat (Gramoxone®) or glyphosate (Glyphosate (Star Plus) with Oxystar® 2E can be used. For residual grass control in no-till soybeans, a tank mixture of Bronco Herbicide, Dual Magnum, Lasso, or Surfarn with Oxystar® 2E or combinations of Oxystar® 2E plus paraquat (Gramoxone®) or glyphosate (Gly Star Plus) can be used. Follow specific use directions and restrictions for these combination tank mixes. Application should be made within one day after planting. Later applications may result in severe crop injury and are not recommended.

**WEEDS CONTROLLED PREEMERGENCE**

Oxystar® 2E used alone, at recommended dosages, provides preemergence control of the following broadleaf weeds:

- GroundCherry, cutleaf
- Japanese Weeds, plus Nightshade, American Black
- Poinsettia, Wild
- Smartweed, Pennsylvania
- Lambsquarters, common
- Shepherdspurse
- Cowthistle, common
- Lamb's quarters, underfoot
- Sida, prickly (teaweed)
- Velvetleaf

Suppression of this weed occurs when Oxystar® 2E is applied at the reduced rate recommended for the Oxystar® 2E/metribuzin tank mix combination.

**WEEDS CONTROLLED POSTEMERGENCE**

When Oxystar® 2E is applied as a post-direct application at the recommended weed stage and dosage in soybeans, the following weeds are controlled:

- Cocksfoot, common
- Morning glory, annual
- Nightshade, hairy
- Shepherdspurse
- Croton, tropic
- Pigweed, redroot
- Sida, prickly (teaweed)
- GroundCherry, cutleaf
- Mustard, wild
- Poinsettia, wild
- Lambsquarters, common
- Nightshade, American Black
- Purslane, common
- Smartweed, Pennsylvania
- GroundCherry, Wright
- Sesbania, hemp
- Velvetleaf

Multiple applications may be required for acceptable control.

Post-direct applications of Oxystar® 2E will kill or suppress seedlings not exceeding the one true leaf stage.

Two pints of Lasso AG-98, or comparable 2% active nonionic surfactant cleared for use in applying crops, per each 100 gallons of spray solution are suggested in all tank mixes containing Oxystar® 2E when postemergence weed control is desired.

**TANK MIXES WITH Oxystar® 2E**

Oxystar® 2E when applied at 0.6 to 0.8 pint (0.16 to 0.2 lb. active) per acre as a tank mix with metribuzin (Sencor® DF Herbicide or Lexene® DF Herbicide) at 0.33 lb. product (0.25 lb. active) per acre is effective for preemergence control of susceptible broadleaf weeds. Do not apply this tank mix to sandy soils or coarse soils (sandy loam or loamy sand) containing less than 2% organic matter. Do not use on soils with less than 1/2% organic matter, or on alkaline soils with a pH above 7.4 as crop injury may occur. Application should be made within one day following planting. Later applications may result in severe crop injury and are not recommended. The Oxystar® 2E/metribuzin herbicide tank mix may be applied as a preemergence application following a preplant incorporated grass herbicide treatment or as a three-way tank mix in a preemergence application with either Dual Magnum, Lasso, or Surfarn.

Important: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.
**DOSAGE**

Refer to the following tables for labeled use rates.

### NO-TILL (DOUBLE-CROP) SOYBEANS PREEMERGENCE

<table>
<thead>
<tr>
<th>Soil Texture</th>
<th>OxyStar™ 2E</th>
<th>Dual Magnum+</th>
<th>Lasso 4E+</th>
<th>Surflan AS+</th>
<th>paraquat (Gramoxone)</th>
<th>glyphosate (Gly Star Plus)</th>
<th>Bronco+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse</td>
<td>0.5 to 1.5</td>
<td>1.0</td>
<td>4.0 to 5.0</td>
<td>1.5</td>
<td>1.0 to 2.0</td>
<td>2.0 to 3.0</td>
<td>6.5 to 10.0</td>
</tr>
<tr>
<td>Medium</td>
<td>0.5 to 2.0</td>
<td>1.33</td>
<td>5.0 to 6.0</td>
<td>2.0</td>
<td>1.0 to 2.0</td>
<td>2.0 to 3.0</td>
<td>8.0 to 10.0</td>
</tr>
<tr>
<td>Fine</td>
<td>0.5 to 2.0</td>
<td>1.33 to 1.67</td>
<td>5.0 to 6.0</td>
<td>3.0</td>
<td>1.0 to 2.0</td>
<td>2.0 to 3.0</td>
<td>8.0 to 10.0</td>
</tr>
<tr>
<td>Muck or Peat</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
</tbody>
</table>

*Use the higher rate of Bronco, Dual Magnum or Lasso on soils containing more than 3% organic matter.

**CONVENTIONAL TILLED SOYBEANS PREEMERGENCE**

OxyStar™ 2E is effective for preemergence control of susceptible broadleaf weeds when applied at 1 to 5 pints (0.25 to 1.25 lbs. active) per broadcast acre. Application should be made within one day of planting. Later applications may result in severe crop injury and are not recommended.

The higher rate (1.25 lb. active) will assist in early season annual grass control. However, OxyStar™ 2E must not be a basic portion of the grass herbicide program. OxyStar™ 2E may be applied alone as a preemergence application following a preplant incorporated grass herbicide treatment or as a tank mix in a preemergence application with Dual Magnum, Lasso or Surflan herbicides.

### CONVENTIONAL TILLED SOYBEANS PREEMERGENCE

<table>
<thead>
<tr>
<th>Soil Texture</th>
<th>OxyStar™ 2E</th>
<th>Dual Magnum+</th>
<th>Lasso 4E+</th>
<th>Surflan AS+</th>
<th>Mitrubin DF+++</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse</td>
<td>0.5 to 1.5</td>
<td>0.84 to 1.0</td>
<td>2.0 to 4.0</td>
<td>1.0 to 1.5</td>
<td>0.33</td>
</tr>
<tr>
<td>Medium</td>
<td>0.5 to 1.5</td>
<td>1.0 to 1.33</td>
<td>4.0 to 6.0</td>
<td>1.5 to 2.0</td>
<td>0.33</td>
</tr>
<tr>
<td>Fine</td>
<td>0.5 to 1.5</td>
<td>1.33 to 1.67</td>
<td>4.0 to 6.0</td>
<td>2.0 to 2.5</td>
<td>0.33</td>
</tr>
<tr>
<td>Muck or Peat</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
</tbody>
</table>

*Use the higher rate of Dual Magnum or Lasso on soils containing more than 3% organic matter.

**WEEDS CONTROLLED PREEMERGENCE**

When OxyStar™ 2E is tank mixed with Bronco, Dual Magnum, Lasso or Surflan and applied preemergence, in addition to the weeds controlled preemergence by OxyStar™ 2E alone, control of the following weeds is also obtained:

- Barnyardgrass
- Foxtail, Giant
- Johnsongrass, Seedling
- Ragweed, Common
- Crabgrass
- Foxtail, Green
- Panicum, Fall
- Signalgrass, Broadeleaf

**WEEDS CONTROLLED POSTEMERGENCE**

When OxyStar™ 2E is tank mixed with Bronco, paraquat (Gramoxone) or glyphosate (Gly Star Plus) applied postemergence, in addition to the weeds controlled postemergence by OxyStar™ 2E alone, control of the following weeds is also obtained:

- Bluegrass, Annual
- Foxtail, Giant
- Foxtail, Yellow
- Ragweed, Common
- Crabgrass, Large
- Foxtail, Green
- Lambsquarters, Common
- Sandbur, Field

**TIMING AND METHOD OF APPLICATION**

As a preemergence treatment, apply in 20 to 60 gallons of water per acre. If Bronco or glysophate (Gly Star Plus) are included in the tank mix, apply in 20 to 40 gallons of water per acre. To insure complete coverage, spray volume should be increased as the density of emerged weeds, crop residue or stubble increases. Use conventional spray equipment with flat fan or flood jet nozzles. Spray equipment should be calibrated carefully before each use.

**POST-DIRECTED SPRAY OxyStar™ 2E USED ALONE**

**DOSAGE**

OxyStar™ 2E is recommended as a post-directed application at 1 pint (0.25 lb. active) per acre. Optimum control is achieved when OxyStar™ 2E is applied to seeding weeds not exceeding 4 true leaves. See **MIXING DIRECTIONS** for surfactant recommendations. Weeds should be in the seeding stage, young and actively growing. Do not count cotyledon leaves.
TANK MIXES WITH OxyStal™ 2E

For improved broadleaf weed control, a tank mix of OxyStal™ 2E plus Butoxone Herbicide or Butyrac 200 Herbicide is suggested. Use 1 pint of OxyStal™ 2E (0.25 lb. active) with 1 pint of Butoxone (0.22 lb. active) or 0.7 to 0.9 pint of Butyrac 200 (0.175 to 0.22 lb. active) per broadcast acre. See "MIXING DIRECTIONS" for surfactant recommendations. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.

TIMING

Soybean plant height should be a minimum 8 inches or greater. Use branch lifters or shields if excessive spray contact to the soybean plant cannot be avoided.

METHOD OF APPLICATION

Accurate, uniform placement of OxyStal™ 2E spray is essential for effective weed control and to minimize soybean injury. As a directed post-emergence application, OxyStal™ 2E should be applied at 20 to 25 psi using 20 to 40 gallons of spray on a broadcast acre basis. Do not exceed 25 psi. Spray tip should be directed towards the base of the soybean plant. Soybean foliage receiving accidental spray or drift may be injured. Weed control should be in the seedling stage, young and actively growing.

OxyStal™ 2E can be applied using a post-direct spray rig with only 2 flat fan nozzles per row, 1 nozzle on each side of the row. Additional care should be taken when adjusting the sprayer prior to application. For best coverage, it is suggested to 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 end downward. With either sprayer system, nozzles should be adjusted to cover the weed foliage with minimum contact to the soybean plant. Do not use cone nozzles.

TANK MIXTURE OF OxyStal™ 2E WITH COMMAND 6EC HERBICIDE

SOYBEANS (NOT FOR USE IN CALIFORNIA)

OxyStal™ 2E when applied preemergence at 0.6 to 0.8 pint (0.16 to 0.2 lb. active) per acre in a tank mix combination with Command 6EC (EPA Reg. No. 2783-0027-ex 1 to 1-1/2 pints/0.75 to 1.25 lbs. active) is effective for the control of susceptible annual grass and broadleaf weeds in soybeans. Application should be made within one day following planting. Later applications may result in severe crop injury and are not recommended.

WEEDS CONTROLLED PREEMERGENCE

A tank mix of OxyStal™ 2E with Command 6EC at recommended dosages, provides preemergence control of the following weeds:

GRASS WEEDS

<table>
<thead>
<tr>
<th>Barnyardgrass</th>
<th>Foxtail (Giant)</th>
<th>Panicum (Fall)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crabgrass (Large)</td>
<td>Foxtail (Green)</td>
<td>Panicum (Texas)</td>
</tr>
<tr>
<td>Crabgrass (Smooth)</td>
<td>Foxtail (Robust Purple)</td>
<td>Sandybur (Field)</td>
</tr>
<tr>
<td>Cupgrass, Southwest grass</td>
<td>Foxtail (Yellow)</td>
<td>Signalgrass, Broadleaf</td>
</tr>
<tr>
<td>Cupgrass, Woolly grass</td>
<td>Goosegrass</td>
<td>Bracharia</td>
</tr>
<tr>
<td>Johnsongrass (Seedlings)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BROADLEAF WEEDS

| Beggarweed, Florida | Mallow, Verice | Shepherdspurse |
| Croton, Tropic | Nightshade, Black | Sida, Prickly |
| Groundcherry, Cutleaf | Pigweed, Redroot | Smartweed, Pennsylvania |
| Jimsonweed | Purslane, Common | Swathistle, Common |
| Lambcoursquaters | Pusley, Florida | Velvetleaf |

SOYBEANS – SPECIFIC ENVIRONMENTAL HAZARDS

This product is highly toxic to freshwater clams, oysters, aquatic invertebrates and aquatic plants. Do not apply OxyStal™ 2E where visible erosion to aquatic habitats and/or wetlands occurs. (See container for further information on Environmental Hazards.)

SOYBEANS – SPECIFIC USE RESTRICTIONS

In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.
- Do not make more than two applications of OxyStal™ 2E per growing season.
- Do not apply more than 3 pints (0.75 lb. active) of OxyStal™ 2E 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 postplant application is made, do not apply more than 3 pints (0.75 lb. active) of OxyStal™ 2E per acre during one growing season.
- Do not apply a post-directed application of OxyStal™ 2E to soybeans after the initial appearance of blooms.

TARO

(For use in Hawaii only)

GENERAL INFORMATION

OxyStal™ 2E is a selective herbicide for preemergence and post-direct application to chyland taro for the control of listed broadleaf weeds.

NOTE: Chyland taro is defined as a taro grown without irrigation, or by using irrigation practices that do not result in runoff, 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.
Occasionally after the use of OxyStar™ 2E, a spotting, curlying 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™ 2E on taro plantings that are weak or under stress due to temperature, disease, fertilizer, nematodes, insects, pesticides, drought or excessive moisture.

**DOSEAGE**

Apply OxyStar™ 2E at a rate of 2 pints (0.5 lb. active) per broadcast acre as a single preemergence application within one week after transplanting of the taro. OxyStar™ 2E is also recommended as a post-direct application of 1 pint (0.25 lb. active) per acre. Effective control of succulent weed seedlings in the 2- to 3-leaf stage can usually be obtained. Do not apply more than 1 pint (0.25 lb. active) of OxyStar™ 2E per acre in a single post-direct application, or more than 2 pints (0.5 lb. active) per broadcast acre per season as a result of multiple post-direct applications.

Dosages listed are for broadcast application. For banded application, the amount of OxyStar™ 2E used per acre should be reduced according to the following formula:

\[
\text{Band Width (in inches)} \times \text{Rate per Broadcast Acre} = \text{Amount Needed per Acre}
\]

**WEEDS CONTROLLED**

OxyStar™ 2E will provide preemergence and postemergence control of the following weeds when used at the recommended dosage. Applications to weeds beyond the 3-leaf stage may result in partial control:

- AMARANTH, SPINNY SPURGE, GARDEN PURSLANE, COMMON

**TIMING AND METHOD OF APPLICATION**

OxyStar™ 2E should be thoroughly mixed with clean water at recommended concentrations, and applied in a minimum of 15 gallons of water per acre.

When applied preemergence, use conventional ground spray equipment with fan nozzles at 20 to 40 psi. Accurately calibrate spray equipment prior to each use.

When applied as a post-direct spray, sprays must be directed to the base of the taro plant. Accurate, uniform placement of OxyStar™ 2E is essential for effective weed control and to minimize crop injury. Taro foliage receiving accidental spray or drift will be injured. OxyStar™ 2E must be applied using rigid precision ground sprayer equipment. As a directed postemergence application, OxyStar™ 2E should be applied at 20 to 25 psi using 20 to 40 gallons of spray on a broadcast acre basis. Do not exceed 25 psi.

**TARO – SPECIFIC USE RESTRICTIONS**

In addition to the following, also observe “GENERAL USE RESTRICTIONS” listed at the beginning of this label.

- Do not apply more than 2 pints (0.5 lb. active) of OxyStar™ 2E per broadcast acre as a single preemergence application.
- Do not apply more than 1 pint (0.25 lb. active) of OxyStar™ 2E per broadcast acre in a single post-direct spray or more than 2 pints (0.5 lb. active) per broadcast acre per season as a result of multiple post-direct applications.
- Do not apply more than 4 pints (1.0 lb. active) of OxyStar™ 2E per broadcast acre per season as a result of preemergence and post-direct applications.
- Do not apply OxyStar™ 2E within 6 months of harvest of taro (stems, leaves).
- 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.)

**TREE FRUIT/NUT/VINE CROPS**

**DORMANT APPLICATION**

ALMOND, APPLE, APRICOT, AVOCADO, BEECHNUT, BRAZIL NUT, BUTTERNUT, CASHEW, CHERRY, CHESTNUT, CHINQUAPIN, CRAB APPLE, DATE, FELICIA, FIG, FILBERT, GRAPE, HICKORY NUT, KWI, LOquat, MACADAMIA NUT, MAYHAW, NECTARINE, OLIVE, PEACH, PEAR, PECAN, PERSIMMON, PISTACHIO, PLUM, POMEGRANATE, PRUNE, QUINCE, WALNUT.

**GENERAL INFORMATION**

OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide when used alone or in recommended combinations, for the control of listed annual broadcast weeds, in certain bearing and nonbearing tree fruit, nut or vine plantings. The most effective postemergence weed control is achieved when OxyStar™ 2E is applied to seedling weeds. For broader spectrum postemergence control of listed grass and broadleaf weeds, a tank mixture of OxyStar™ 2E with either paraquat (Gramoxone) or glyphosate (Gly Star Plus) can be used.

For preemergence control of susceptible grass and broadleaf weeds in certain tree fruit, nut or vine plantings, a tank mixture of OxyStar™ 2E with napropamide (Drexone), diuron (Kralex), prometone (Koats herbicide), simazine, nortuazon (Solcan) or oryzalin (SurTan) can be applied. Contact herbicides such as parquat (Gramoxone) or glyphosate (Gly Star Plus) may also be added to the tank mixture. Check product labels of the above tank mix partners to determine suitability and use rates for various crops.

**OxyStar™ 2E USED ALONE**

**ARIZONA AND CALIFORNIA**

**DOSEAGE**

OxyStar™ 2E is recommended for postemergence control at 2 to 5 pints (0.5 to 1.5 lbs. active) per broadcast acre. For preemergence control of susceptible weeds, use 6 to 6 pints (1.05 to 1.5 lbs. active) per broadcast acre.
WEEDS CONTROLLED POSTEMERGENCE (weeds up to 4 inches high) - Apply 2 to 6 pints (0.5 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre. Applications to weeds beyond this 4-inch stage may result in partial control.

CHEESEWEED (MALVA) + FILAREE, WHITESTEM + REDMOLDS
RIDDLENECK, COAST GROUNDSEL, COMMON NETTLE, BURNING HENBIT, REDROOT
FILAREE, BROADLEAF HENBIT PIGWEED, REDROOT SOWWTHISTLE, ANNUAL
FILAREE, REDSTEM

+OxyStar™ 2E at the 6-pint rate (1.5 lbs. active) will provide control of filaree not exceeding the 4-inch stage. Applications to filaree beyond the 4-inch stage may result in partial control.

WEEDS CONTROLLED PREEMERGENCE – Apply 5 to 6 pints (1.25 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre.

BURCLOVER FILAREE, WHITESTEM LAMBSQUARTERS, COMMON REDMOLDS
CHEESEWEED (MALVA) GROUNDSEL, COMMON LETTUCE, PRICKLY ROCKET, LONDON
FIDDLENECK, COAST HENBIT PIGWEED, REDROOT SHERIFFSPURSE
FILAREE, BROADLEAF KNOTWEED, PROSTRATE PURSLANE, COMMON SOWWTHISTLE, ANNUAL
FILAREE, REDSTEM

ALL OTHER STATES (EXCEPT CALIFORNIA AND ARIZONA)

DOSAGE
OxyStar™ 2E is recommended for postemergence control at 2 to 6 pints (0.5 to 1.5 lbs. active) per broadcast acre. For preemergence control of susceptible weeds, use 5 to 6 pints (1.25 to 1.5 lbs. active) per broadcast acre.

WEEDS CONTROLLED PREEMERGENCE – Apply 2 to 6 pints (0.5 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre. The lower rate is recommended for the control of susceptible seedling weeds in the early postemergence stage up to the 4-leaf stage. The higher rate (2.0 lbs. active) should be used for weeds up to the 6-leaf stage. Applications to weeds beyond the 6-leaf stage may result in partial control.

BILAMAPLE JIMSONWEED LAMBSQUARTERS, COMMON PEPPERWEED, VIRGINIA SHERIFFSPURSE
COCKLEBUR, COMMON LAMBSQUARTERS, COMMON PIGWEED, REDROOT SIDA, PRICKLY (TEAWEED)
+ CUDWEED, NARROWLEAF MORNINGGLORY, ANNUAL POINSETTIA, WILD SMARTWEED, PENNSYLVANIA
+EVENINGPRIMROSE, CUTLEAF NIGHTSHADE, AMERICAN BLACK PURSLANE, COMMON SOWWTHISTLE, ANNUAL
GROUNDCHERRY, CUTLEAF NIGHTSHADE, BLACK SABBACH, HEMP VELVETLEAF
GROUNDCHERRY, WRIGHT

Maximum 0.5 inch diameter.
+Highest rate and/or multiple applications may be required for acceptable control. Do not apply more than 6 pints (1.5 lbs. active) per broadcast acre of OxyStar™ 2E in one season.

WEEDS CONTROLLED PREEMERGENCE – Apply 5 to 6 pints (1.25 to 1.5 lbs. active) of OxyStar™ 2E per broadcast acre.

CILIUM AMERICANUM LAMBSQUARTERS, COMMON PIGWEED, REDROOT SOWWTHISTLE, ANNUAL
CUDWEED, NARROWLEAF NIGHTSHADE, AMERICAN BLACK POINSETTIA, WILD SPURGE, PROSTRATE
+EVENINGPRIMROSE, CUTLEAF NIGHTSHADE, BLACK SIDA, PRICKLY SPURGE, SPOTTED
GROUNDCHERRY, CUTLEAF PEPPERWEED, VIRGINIA SMARTWEED, PENNSYLVANIA VELVETLEAF
JIMSONWEED

+Highest rate and/or multiple applications may be required for acceptable control. Do not apply more than 6 pints (1.5 lbs. active) broadcast acre of OxyStar™ 2E in one season.

ALL STATES

TIMING AND METHOD OF APPLICATION
In Arizona and California, OxyStar™ 2E can be applied during the period following completion of final harvest up to February 15 (February 1st in the Coachella Valley, California). Applications made after the calendar dates above, but prior to bud swell, may result in significant crop injury and are the responsibility of the user.

In all states, do not apply OxyStar™ 2E after buds start to swell until completion of final harvest. Do not apply when fruit/nuts are present. OxyStar™ 2E can be applied upon completion of final harvest. A preemergence treatment, apply a minimum of 40 gallons of water per acre. Use higher volumes to ensure adequate coverage in high densities of emerged weeds or heavy trash. Best preemergence results are achieved when spray is applied to a relatively weed-free established bare or soil surface. OxyStar™ 2E should be directed to the soil and the base of dormant trees or vines. Use a low-pressure sprayer equipped with a breakaway boom and flat fan nozzles. An off-center (CC) nozzle positioned at the end of the boom may be desired. See "SPECIFIC USE RESTRICTIONS" for OxyStar™ 2E application on dormant tree or vine plantings.

In California, OxyStar™ 2E may be applied as an over-the-top or directed spray to dormant nonbearing grape plantings. The use of a light 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, injury from previously applied pesticides, or injury due to insects, nematodes, or diseases, as severe crop injury may result.

<table>
<thead>
<tr>
<th>Weed Stage</th>
<th>SPRAY VOLUME (Gallons of Water Per Acre)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preemergence</td>
<td>40 or more</td>
</tr>
<tr>
<td>Postemergence up to 4-inch or 4-leaf stage</td>
<td>40 or more</td>
</tr>
<tr>
<td>Exceeding 4-inch or 4-leaf stage</td>
<td>100 or more</td>
</tr>
</tbody>
</table>

CHEMICATION (ALL STATES): For dormant season application using sprinkler (low-volume [microsprinkler], drip [trickle], and flood [basin]) inj-
TANK MIXES WITH OxyStar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive situations must apply.

DOGSAGE
For preemergence control of susceptible grass and broadleaf weeds in certain bearing or nonbearing tree fruit, nut or vine plantings, a tank mixture of OxyStar™ 2E with napropamide (Devrinol), diuron (Karmex), prosulfocarb (Kerb), simazine, norflurazon (Solicam) or oryzalin (Surflan) can be applied. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

For postemergence control of susceptible grass and broadleaf weeds in certain tree fruit, nut or vine plantings, a tank mixture of paraquat (Gramoxone) or glyphosate (Gly Star Plus) with OxyStar™ 2E can be used alone or in combination with another paraquat (Gramoxone) or glyphosate (Gly Star Plus) product. Apply the recommended rates and growth stages to susceptible weed species in a manner described on the respective labels.

WEEDS CONTROLLED
In addition to the weeds controlled by OxyStar™ 2E used alone, control of susceptible weeds listed on the respective labels for the following products is also obtained:
- diuron (Karmex)
- napropamide (Devrinol)
- oryzalin (Surflan)
- prosulfocarb (Kerb)
- glyphosate (Gly Star Plus)
- norflurazon (Solicam)
- paraquat (Gramoxone)
- simazine

In addition, simazine provides preemergence control of horseweed (marestail).

DORMANT APPLICATION – SPECIFIC USE RESTRICTIONS
In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.
- Do not apply OxyStar™ 2E during the period between bud swell and completion of final harvest or when fruit/nuts are present. OxyStar™ 2E can be applied upon completion of final harvest.
- In Arizona and California, OxyStar™ 2E can be applied during the period following completion of final harvest up to February 15 (February 1st in the Coachella Valley, California). Applications made after the calendar dates above, but prior to bud swell, may result in significant crop injury and are the responsibility of the user. Do not apply more than 8 pits (1.5 lbs. active ingredient) per broadcast acre of OxyStar™ 2E in one season.
- 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.
- OxyStar™ 2E or any of the combinations recommended on this label should be applied to only healthy growing trees or vines.
- Direct spray toward the base of tree or vines unless specific recommendations allow over-the-top application. Avoid direct plant contact.

GRAPES (CALIFORNIA ONLY)
NON-DORMANT APPLICATION

GENERAL INFORMATION
OxyStar™ 2E may be used for control/suppression of susceptible broadleaf weeds in non-dormant grapes (raisin and wine grapes) only when applied either as a directed spray or on selected preemergence weed control through low-volume sprinkler (microsprinkler) or drip irrigation systems. This product may also be applied to all grapes (raisin, table, wine) when applied as a dormant application as specified above. The total amount of OxyStar™ 2E applied during one season (from completion of final harvest through dormancy to non-dormant use covered by this section) cannot exceed a total of 8 pits (2.0 lbs. active ingredient) 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 systems).

CROP TOLERANCE
The use of OxyStar™ 2E may in some instances result in varying degrees of injury to non-dormant grapes. Grape foliage typically exhibit injury symptoms from direct or indirect (spray drift, soil contact) exposure. This injury may result in necrosis, reddening, cupping or cracking of grape leaves. The grape plant will continue to grow normally. Grape leaves that are immature or expanding leaves at the time of contact with OxyStar™ 2E are the most susceptible to foliage injury. Grapes may exhibit some small blemishes (spots or blisters) on the fruit.

RATE AND APPLICATION TIMING
Applications to non-dormant grapes may be made during the period between the completion of bloom up through 14 days prior to harvest. OxyStar™ 2E is recommended for use at rates of 1 to 2 pits (0.25 to 0.5 lb. active ingredient) per broadcast acre. Do not apply more than 6 pits (1.5 lbs. active ingredient) per broadcast acre per season as a result of multiple applications made during the dormant and non-dormant season (up to 14 days prior to harvest).

WEEDS CONTROLLED OR SUPPRESSED POSTEMERGENCE [Weed is up to 4 inches in height]
For postemergence control/suppression, apply 1 to 2 pits (0.25 to 0.5 lb. active ingredient) per broadcast acre to susceptible weed seedlings up to 4 inches in height. Repeat applications may be required. Applications to weeds beyond the 4-inch stage or at reduced use rates will result in reduced herbicidal activity. For enhanced postemergence activity on listed grass and broadleaf weeds, a tank mixture of OxyStar™ 2E with either paraquat (Gramoxone) or glyphosate (Gly Star Plus) may be used when applied as a directed spray with ground application equipment.

CHEESEWEED (MALVA)  MINERSLETTUCE  NIGHTSHADE, BLACK  REDMAIDS
FIDDLEHEAD, COAST  MORNINGS GLORY SPECIES, ANNUAL  PIGWEED, REDROOT  ROCKET, LONDON
GROUNDSEL, COMMON  MUSTARD, BLACK  PURSLANE, COMMON  SOWTHISTLE, ANNUAL
HENBIT  NETTLE, BURNING

Where postemergence weed activity is desired, add 1 quart of Latron AG-98 (or compatible 80% active nonionic surfactant cleared for application to growing crops) for each 100 gallons of spray.
TANK MIXTURES WITH OxyStar™ 2E

IMPORTANT: Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting at labels for the tank mixture, the most restrictive label limitations must apply.

WEEDS CONTROLLED OR SUPPRESSED PREEMERGENCE

Apply 2 pints (0.5 lb. active ingredient) of OxyStar™ 2E per broadcast acre. Applications at reduced rates will result in reduced herbicidal activity.

- BURCLOVER
- CHEESEWEED, MALVA
- EDDIES, COMMON
- GROUNDSEL, COMMON
- HENBIT
- KNOTWEED PROSTRATE
- LAURELQUARTERS, COMMON
- MINERSLETTUCE
- MUSTARD, BLACK
- NETTLE, BURNING
- NIGHTSHADE, BLACK
- PIGWEED, REDROOT
- FURSANE, COMMON
- REDMUNS
- ROCKET, LONDON
- SOWTHISTLE, ANNUAL

METHOD OF APPLICATION

Apply OxyStar™ 2E at the recommended rate in a minimum of 20 gallons of water per acre (a minimum of 10 gallons per acre for OxyStar™ 2E/glyphosate tank mix). Mix thoroughly. Use higher volumes to ensure adequate coverage in high densities of emerged weeds or heavy trash. Best preemergence results are achieved when spray is applied to a relatively weed-free established berm or soil surface.

OxyStar™ 2E should be directed to the soil and the base of vines. Use a low-pressure sprayer equipped with a breakaway boom and flat fan nozzles. An off-center (OC) nozzle positioned at the end of the boom may be desired. Spray equipment should be calibrated carefully before each use. See "SPECIFIC USE RESTRICTIONS" for OxyStar™ 2E application in non-dormant vine plantings.

Thoroughly flush the spray equipment (tank, hoses, pump and boom) with water before and after each use. Residual OxyStar™ 2E remaining in the spray equipment may damage other crops.

AVOID DRIFT TO ALL OTHER CROPS AND NONTARGET AREAS. DO NOT APPLY WHEN WEATHER CONDITIONS FAVOR DRIFT. OxyStar™ 2E IS PHYTOXOGEN TO PLANT FOLIAGE.

CHEMIGATION APPLICATION: OxyStar™ 2E may be applied using sprinker (low volume/microsprinkler) and drop (trickle) irrigation systems designed to distribute irrigation water beneath the vine canopy. The application of OxyStar™ 2E is intended to supplement the preemergence weed control requirements of a broadcast (or directed) weed control program where weed emergence is anticipated within the wetted area of a low-volume sprinkler (microsprinkler) or drip (trickle) irrigation system. Applications should be made prior to weed emergence since postemergence activity will be inconsistent due to partial coverage. Apply the specified dosage of OxyStar™ 2E per acre as described in the "DOSEAGE AND APPLICATION TIMING" section above for non-dormant grapes. Meter OxyStar™ 2E at a continuous uniform rate during the middle 1/3 of the irrigation period to allow for uniform distribution to the soil surface. For best results, OxyStar™ 2E should be uniformly positioned across the wetted area to help reduce the "ring effect" of weed escapes as other products begin to break down around the emitter. Continue irrigation during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system. Follow all directions given in the "CHEMIGATION" section of this label when making applications using sprinkler irrigation systems. Do not allow treated irrigation water to contact the fruit or foliage.

SPECIFIC USE RESTRICTIONS

In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- The total amount of OxyStar™ 2E applied during one season (from completion of final harvest through dormancy to non-dormant use covered by this section) cannot exceed 6 pints (1.5 lbs. active ingredient) 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 OxyStar™ 2E within 14 days of harvest.
- Do not apply OxyStar™ 2E 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™ 2E should be applied only by ground application equipment of through-low-volume sprinkler (microsprinkler) or drip (trickle) irrigation systems as specified above.
- Do not apply OxyStar™ 2E as a non-dormant application to wine grapes or raisin grapes only.

GRAPE FRUIT (WASHINGTON AND OREGON ONLY)

WINE AND PROCESSING ONLY

GENERAL INFORMATION

OxyStar™ 2E may be used to aid with sucker control in grapes (wine and processing grapes only) when applied as a directed ground spray application to suckers growing from the base of the plant. The use of OxyStar™ 2E with typically reduces (but not eliminate) the need for sucker removal by hand.

CROP TOLERANCE

The use of OxyStar™ 2E may in some instances 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. Leaves that are immature or expanding leaves at the time of contact with OxyStar™ 2E are the most susceptible to foliage injury. Grapes may exhibit some small blemishes (spots or flecks) on the fruit.

RATE AND APPLICATION TIMING

Apply OxyStar™ 2E at a rate of 1 to 2 pints (0.25 to 0.5 lb. active ingredient) per acre in a spray volume of 50 gallons (or more) per broadcast acre to newly emerging sucker growth, up to 12 inches in length. The highest rate and/or a second application may be required to achieve an acceptable level of control/suppression of grape suckers. Do not apply more than 6 pints (1.5 lbs. active ingredient) per broadcast acre per season as a result of multiple applications made during a single season (dormant and non-dormant). The use of OxyStar™ 2E with typically reduce (but not eliminate) the need for sucker removal by hand. Applications may be made to non-dormant grapes up to three weeks after bloom. Do not apply within 60 days of harvest.
Acid 2 pints of Latron AG-68 (or comparable 80 percent active nonionic surfactant cleared for application to growing crops) per each 100 gallons of spray.

For banded application, the amount of OxyStar™ 2E recommended per acre for broadcast application may be reduced according to the following formula:

\[
\text{Amount Needed per Acre} = \frac{\text{Band Width (in inches)} \times \text{Rate per Row Width (in inches)} \times \text{Broadcast Acre}}{\text{Acre per Band}}
\]

**METHOD OF APPLICATION**

OxyStar™ 2E should be applied in a three-foot band directed toward the base of the grapevine. Applications are to be directed toward the lower portion of the grapevine to minimize leaf injury from spray contact. Avoid spray contact on flowers, grape clusters, or fruit. Mounted nozzles are used in the spray solution. Thorough spray coverage of sucker growth is essential to maximize the activity of OxyStar™ 2E. Spray equipment should be calibrated carefully before each use.

**TANK MIXTURES WITH OxyStar™ 2E**

**IMPORTANT:** Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive requirements must apply. For enhanced postemergence sucker activity, a tank mixture of OxyStar™ 2E with either glufosinate (Finale) or paraquat (Gramoxone Extra) can be used. Apply at the recommended rates and growth stages in a manner described on the respective labels.

**SPECIFIC USE RESTRICTIONS**

- The total amount of OxyStar™ 2E applied during one crop year (dormant and non-dormant) cannot exceed 6 pints (1.5 lbs active ingredient) per acre as a result of multiple applications in any given area (broadcast or banded).
- OxyStar™ 2E should be applied only by ground application equipment.
- Apply OxyStar™ 2E as a non-application for sucker control only to vine or processed grapes.
- Do not apply when weather conditions favor drift. Avoid drift to all non-target areas. OxyStar™ 2E is phytotoxic to plant foliage.
- Do not apply OxyStar™ 2E within 60 days of harvest.
- Do not apply OxyStar™ 2E to ditch banks or waterways.

**PISTACHIOS, WALNUTS, ALMONDS**

**CALIFORNIA ONLY**

**NON-DORMANT APPLICATION**

**GENERAL INFORMATION**

OxyStar™ 2E provides effective vegetation management when applied to young broadleaf weed seedlings. For enhanced postemergence activity on listed grass and broadleaf weeds, a tank mixture of OxyStar™ 2E with either paraquat (Gramoxone) or glyphosate (Gly Star Plus) can be used when applied with ground application equipment.

**DOSEAGE**

OxyStar™ 2E is recommended for postemergence suppression at 1 to 2 pints (0.25 to 0.5 lb. active) per broadcast acre when applied to susceptible weed seedlings less than 4 inches in height. Repeat applications may be required. For cleanup sprays and preharvest applications for contact (postemergence) control, apply OxyStar™ 2E at 2 to 6 pints (0.5 to 1.5 lbs. active) per broadcast acre to susceptible weed seedlings not exceeding the 4-inch stage. Applications to weed seedlings beyond the 4-inch stage may result in partial control.

For residual (preemergence) control of susceptible weeds, use 5 to 6 pints (1.25 to 1.5 lbs. active) per broadcast acre.

**WEEDS SUPPRESSED AND/OR CONTROLLED**

CHEESSEWEE, IMPALA
FILAREE, WHITESTEM
MORNING GLORY SPECIES, ANNUAL
PURSLANE, COMMON
REDSTEM, COAST
GHOLDSHEL, COMMON
MUSTARD, BLACK
REDRAIDER
FILAREE, BROADLEAF
HENBIT
NETTLE, BURNING
ROCKET, LONDON
FILAREE, REDSTEM
MINTLETTUCE
PIGEWEED, REDROOT
SOWTHISTLE, ANNUAL

**TANK MIXTURES WITH OxyStar™ 2E**

**IMPORTANT:** Read and observe all label directions before using. When tank mixing, read and carefully follow all applicable use directions, precautions, and limitations on the respective product labels. In interpreting all labels for the tank mixture, the most restrictive requirements must apply.

**DOSEAGE**

For enhanced postemergence activity on a broader spectrum of grass and broadleaf weeds in the tree row middles, a tank mixture of OxyStar™ 2E with either paraquat (Gramoxone) or glyphosate (Roundup, Gly Star Plus) can be used. Apply at the recommended rates and growth stages to susceptible weed species in a manner described on the respective label.

**WEEDS SUPPRESSED AND/OR CONTROLLED**

BARNYARDGRASS
CHICKWEED, COMMON
ROCKET, LONDON
BLUEGRASS, ANNUAL
HORSSEWEED (MARES TAIL)
RYEGRASS, ITALIAN

**METHOD OF APPLICATION**

**GROUND APPLICATION:** Apply a minimum spray volume of 20 gallons of water per acre (minimum 10 gallons for OxyStar™ 2E/glyphosate Gly Star Plus tank mix). Use higher volumes to assure adequate coverage in high densities of emerged weeds or heavy trash. Use conventional no-pressure ground spray equipment with flat fan spray nozzles at 30 to 40 psi. An oll-cantilever nozzle positioned at the end of the boom may be desired. Spray equipment should be calibrated carefully before each use.

**CHEMIGATION APPLICATION:** Apply this product only through flood (basin) irrigation systems, or low-volume sprinkler (microsprinkler) system.
drip (trickle) irrigation systems designed to distribute irrigation water beneath the tree canopy. For flood (basin) irrigation systems, OxyStar™ 2E should be continuously metered into the water during the entire irrigation period. Agitation in the pesticide supply tank is suggested. Best weed control results are obtained when a uniform distribution and flow of irrigation water is maintained over level land. OxyStar™ 2E may be applied through low-volume sprinkler (microsprinkler) and drip (trickle) irrigation systems designed to distribute irrigation water beneath the tree canopy. The application of OxyStar™ 2E is intended to supplement the preemergence weed control requirements of a broadcast (or directed) weed control program where weed emergence is anticipated within the wetted area of a low-volume sprinkler (microsprinkler) or drip (trickle) irrigation system. Applications should be made prior to weed emergence since postemergence activity will be inconsistent due to partial coverage. Meter OxyStar™ 2E at a continuous rate during the middle 1/3 of the irrigation period to allow for uniform distribution to the soil surface. For best results, OxyStar™ 2E should be uniformly positioned across the wetted area to help reduce the "ring effect" of weed escapes, as other products begin to break down around the emitter. Continue irrigation during the final 1/3 of the irrigation period to insure proper flushing of the irrigation system. Irrigation water treated with OxyStar™ 2E must be contained on the treated area until the water is absorbed by the soil. Do not apply when wind speed favor drift beyond the area intended for treatment.

CULTURAL CONSIDERATIONS FOR ALL APPLICATIONS: In order to provide maximum effectiveness of preemergence activity of OxyStar™ 2E, the bare or soil surface should be level, smooth, and free of crop or weed trash (dying leaves, elopings, dead weeds, etc.). Leaves and trash may be removed by blowing the area to be treated or by thoroughly mixing trash into the soil through cultivation prior to herbicide application.

Cultural practices that result in redistribution or disturbance of the soil surface after treatment will decrease the herbicidal effectiveness of OxyStar™ 2E. Cutting or tillage that mixes untreated soil into treated areas will also reduce the effectiveness of the treatment. The best results are from applications to established berm or soil surfaces that are left undisturbed during the time period for which weed control is desired.

NON-DORMANT APPLICATION—SPECIFIC USE RESTRICTIONS

In addition to the following, also observe "GENERAL USE RESTRICTIONS" listed at the beginning of this label.

- When applied as a non-dormant treatment, OxyStar™ 2E can only be applied to pachispina plantings between May and 7 days prior to harvest.
- When applied as a non-dormant treatment, OxyStar™ 2E 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™ 2E within 7 days of harvest of pachispina.
- Do not apply OxyStar™ 2E within 30 days of harvest of almonds.
- Do not apply OxyStar™ 2E within 7 days of harvest of walnuts.
- Do not apply more than 8 pints (1.5 lb. active ingredient) of OxyStar™ 2E per broadcast acre during the non-dormant season.
- OxyStar™ 2E should be applied only to healthy growing trees.
- Direct spray toward the base of trees. Avoid direct contact with foliage or nuts.

WINDBREAKS AND SHELTERBELTS

FOR USE ONLY IN MINNESOTA, NORTH DAKOTA, SOUTH DAKOTA AND WYOMING

GENERAL INFORMATION

OxyStar™ 2E is effective as a preemergence and/or postemergence herbicide for the control of listed annual broadleaf weeds in windbreaks and shelterbelts. Preemergence control is most effective when spray is applied to clean, weed-free soil surfaces. Treated soil surfaces should not be disturbed because the herbicidal effectiveness of OxyStar™ 2E may be decreased. Seedling weeds are controlled during emergence as they come in contact with soil-applied herbicide. The most effective postemergence weed control is achieved when OxyStar™ 2E is applied with thorough coverage of weeds in the seedling stage.

Occasionally after the use of OxyStar™ 2E, 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 outgrow this condition rapidly and develop normally.

IMPORTANT: Some varieties or cultivars of conifers and deciduous species listed may be susceptible to OxyStar™ 2E. Care should be taken to ensure that the particular variety to be sprayed with OxyStar™ 2E is tolerant. It is suggested that unfamiliar species be tested in limited areas prior to application for preemergence and postemergence weed control.

WEEDS CONTROLLED

When OxyStar™ 2E is applied preemergence or postemergence (up to 4-leaf weed stage) at recommended dosages, the following broadleaf weeds are controlled:

- BUCKWHEAT, WILD
- BURDOVER
- CARPETWEED
- Cocks CRAWL
- GROUNDCHERRY, CUTLEAF
- GROUNDCHERRY, WRIGHT
- GROUNDSEL, COMMON
- HENBIT
- JIMSONWEED
- KYNOSEED, PROSTRATE
- LADYSTHUMB
- LAMBQUARTERS, COMMON
- LETTUCE, PRODLY
- MALLOW, LITTLE
- MARIGOLD, MUSTARD, BLUE
- MUSTARD, TUMBLE
- MUSTARD, WILD
- Nettle, BURNING
- NIGHTSHADE, BLACK
- NIGHTSHADE, HARRY
- OATS, WILD
- ORACH, RED
- PEPPERWEED, YELLOW FLOWER
- PIGWEED, PROSTATE
- PIGWEED, REDROOT
- PURSLANE, COMMON
- ROCKET, LONDON
- SH-HERBS, PURPLE
- SMARTWEED, PENNSYLVANIA
- SOWTHISTLE, ANNUAL
- THISTLE, RUSSIAN (seedling)
- TANSY, MUSTARD
- VELVETLEAF

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

GRASSES CONTROLLED

When OxyStar™ 2E is applied preemergence or postemergence (up to 2-leaf stage) at recommended dosages, the following annual grasses are controlled/suppressed:

- BARRACKS, GRASS
- BLUEGRASS, ANNUAL
- CRABGRASS, LARGE
- FOXTAIL, GIANT
- GOOSEGRASS
- WITCHGRASS

The highest rate or multiple applications may be required for acceptable control.
OxyStar™ 2E is most effective when applied preemergence to annual grasses. Postemergence applications should be made to seedling grasses not exceeding the 2-leaf stage. The addition of 0.25% (2 pints per 100 gallons of spray solution) of an 80% active nonionic surfactant, cleared for application to growing crops, enhances herbicidal activity on emerged weeds. When determining an appropriate use rate where a range of rates is provided, use higher rates where heavy weed pressure is anticipated, or where medium and fine soil textures exist and high organic matter soils are present.

OxyStar™ 2E may be applied to numerous conifer and deciduous species, including the following:

<table>
<thead>
<tr>
<th>CONIFER SPECIES</th>
<th>SCIENTIFIC NAME</th>
</tr>
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<tbody>
<tr>
<td>DOUGLAS FIR</td>
<td>Pseudotsuga menziesii</td>
</tr>
<tr>
<td>FIR</td>
<td>Abies fraseri</td>
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<td>GRAND</td>
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<td>Abies procera</td>
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<tr>
<td>HEMLOCK</td>
<td>Tsuga canadensis</td>
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<tr>
<td>EASTERN HEMLOCK</td>
<td>Tsuga heterophylla</td>
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<tr>
<td>PINE</td>
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<tr>
<td>AUSTRIAN</td>
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<td>Pinus wallichiana</td>
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<td>Pinus banksiana</td>
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<td>LODGEPOLE</td>
<td>Pinus contorta</td>
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<td>MONTHERY</td>
<td>Pinus radiata</td>
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<td>Pinus nigra</td>
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<td>Pinus ponderosa</td>
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<td>SCOTCH</td>
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<td>SHORTLEAF</td>
<td>Pinus echinata</td>
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<td>SLASH</td>
<td>Pinus elliottii</td>
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<tr>
<td>VIRGINIA</td>
<td>Pinus virginiana</td>
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<td>SPRUCE</td>
<td>Picea pungens</td>
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<td>BLUE</td>
<td>Picea glauca Conica</td>
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<td>DWARF ALBERTA</td>
<td>Picea abies</td>
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<td>NORWAY</td>
<td>Picea abies</td>
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<td>SITKA</td>
<td>Picea stehleniana</td>
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<tr>
<td>ARBORVITAE</td>
<td>Thuja occidentalis, Thuja orientalis</td>
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<tr>
<td>JUNIPER</td>
<td>Juniperus chihuahua, Juniperus horizontalis, Juniperus procumbens, Juniperus sabina</td>
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<td>RED CEDAR</td>
<td>Juniperus virginia</td>
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<tr>
<td>YEY</td>
<td>Taxus spp.</td>
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<thead>
<tr>
<th>DECIDUOUS HARDWOOD SPECIES</th>
<th>SCIENTIFIC NAME</th>
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<tr>
<td>ASH</td>
<td>Fraxinus spp.</td>
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<td>CRABAPPLE</td>
<td>Malus spp.</td>
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<td>EUCALYPTUS</td>
<td>Eucalyptus virgata, E. pumila, E. cembroides</td>
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<td>ULAC</td>
<td>Syringa vulgaris</td>
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<td>MAPLE, BLACK</td>
<td>Acer nigrum</td>
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<td>OAK, NORTHERN RED</td>
<td>Quercus rubra</td>
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<tr>
<td>OLIVE, RUSSIAN</td>
<td>Elaeagnus angustifolia</td>
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<td>POPLAR (COTTONWOOD)</td>
<td>Populus spp.</td>
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<tr>
<td>SWEETGUM</td>
<td>Liquidambar styraciflua</td>
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<tr>
<td>SYCAMORE</td>
<td>Platanus occidentalis</td>
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<tr>
<td>WALNUT, BLACK</td>
<td>Juglans nigra</td>
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</tbody>
</table>
DOSEAGE
Apply 4 to 6 pints (1.0 to 1.5 lbs. active ingredient) of OxyStar™ 2E per broadcast acre for pre-emergence and post-emergence weed control. The addition of 0.25% xiv (2 pints/100 gallons of spray solution) of a 80% active nonionic surfactant cleared for application on growing crops, enhances herbicide activity of OxyStar™ 2E on emerged weeds.

For band application, the amount of OxyStar™ 2E recommended per acre for broadcast application may be reduced according to the following formula:

\[ \text{Band Width (in inches)} \times \text{Rate per Row Width (in inches)} = \text{Amount Needed per Acre} \]

METHOD OF APPLICATION

CONIFERS: OxyStar™ 2E can be applied pre-transplant, post-directed or post-emergence (over the top) to conifers. Postemergence or post-directed applications should be applied after budbreak or after the foliage has had an opportunity to harden off.

DECIDUOUS HARDWOODS: OxyStar™ 2E has exhibited selectivity to many deciduous species when applied pre-transplant or as a post-directed spray prior to budbreak. Special care should be taken to direct the spray toward the base of the plant. Applications made after budbreak may result in injury to the deciduous species, and are not recommended. (Note: if a dormant application is required, do not apply during periods of new foliage growth. Applications should be made after foliage has fully expanded and hardened off. Direct spray toward the base of the tree. Avoid direct or indirect spray contact with the foliage of the deciduous species.)

OxyStar™ 2E should be thoroughly mixed with clean water at the recommended rate and applied at 20 to 40 psi in a minimum of 20 gallons of water per acre as a broadcast, banded or post-directed spray. Thorough spray coverage is essential to maximize the post-emergence activity of OxyStar™ 2E. Spray equipment should be calibrated carefully before each use.

Pre-transplant applications must be made after completion of soil preparation but prior to transplanting. Transplanting should be completed with minimal soil disturbance. Treated soil surfaces should be left undisturbed after transplanting to obtain the greatest benefit of OxyStar™ 2E on susceptible annual broadleaf weeds during the time period for which weed control is desired. However, timely cultivations after weed emergence will assist in weed control.

WINDBREAKS AND SHELTERBELTS – SPECIFIC USE RESTRICTIONS

The following use restrictions must be observed when OxyStar™ 2E is used as recommended on this label:

- Do not apply more than 9 pints (1.5 lbs. active ingredient) of OxyStar™ 2E per treated acre per growing season as a result of single or multiple applications.
- Always apply OxyStar™ 2E to healthy deciduous and/or conifer species.
- Do not apply OxyStar™ 2E to conifers or deciduous that have been weakened or under stress from excessive fertilizer or soil salts, disease, nematodes, frost, drought, flooding, previously applied pesticides, soil insects or severe injury may result.

TERMS AND CONDITIONS OF USE

It terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitations of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitations of Remedies.

Warranty Disclaimer

Albaugh warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. Albaugh MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperature, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Albaugh or the seller. All such risks shall be assumed by buyer.

Limitation of Remedies

The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Albaugh's election, one of the following:

1. Refund of purchase price paid by buyer or user for product bought, or
2. Replacement of amount of product used

Albaugh shall not be liable for losses or damages resulting from handling or use of the product unless Albaugh is promptly notified of such loss or damage in writing. To the extent consistent with applicable law, in no case shall Albaugh be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer and Inherent Risks of Use above and this Limitation of Remedies cannot be varied by any written or verbal statements, agreements. No employee or sales agent of Albaugh or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

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