PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmhil if svallowed. Harmhil if absorbed through skin. Harmhil if inhaled. Causes moderate eye intration. Avaid contact with eyes, skin, or dathing. Avaid breathing spray mist ar vapor. Wear long-sleeved shint, long pants, shoes, socks, and chemical-resistant gloves made of any waterproof material.

FIRST AID			
IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Da not induce vamiling unless told to as by the poison control center or doctor. Da not give anything by modifie to an unconscious gerson.		
IF ON SKIN OR CLOTHING	Take off contaminated dothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.		
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison cardiac enter or addorf for further treatment advice. 		
IF IN EYES			
HOT LINE NUMBER Have the product container or label with you when calling a poison control center or doctor, treatment. You may also contact 1-877-325-1840 for emergency medical treatment information.			

ENVIRONMENTAL HAZARDS

ENVIRONMENTAL HAZADDS This pesicide is toxic to fish and aquatic inverterators. Do not apply diredly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark scapet as noted on appropriate labels. Drift and noff may be hazardous to aquatic arganisms in water adjacent to treated areas. This chemical has properties and characteristic associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater. PHYSICAL OR CHEMICAL HAZADDS PHYSICAL OR CHEMICAL HAZADDS

Contents under pressure. Exposure to temperatures above 130° F may cause bursting DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USING THIS PRODUCT. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS

Do not captly this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until sprays have dried.

here find. This product contains a fram which marks the spot where the weed killer has been applied. 1. Shake can just before using and accessionally during use. 2. Invert can, hold of arm's length, and point can at weed as you press button. Do not press button when can is in upright position. 3. Stand does to weed [1 to 2 feel] with can aimed at weed and away from face. 4. Path down briefly on buttor. Spray to cover center of weed, do not over-spray. The spray's borning action will make it easy for you to see coverage. 5. One application will kill most weeds listed. If certain togin weeds are not dead within 3 weeks, repeat application. USE PRECAUTIONS

IMPORTANT: Do not use this product for controlling weeks in flower or vegetable beds or around shrubs or onnamental plantings. Do not syrary exposed roots of desirable plants. Do not spray on Dichondru, lupoin, or con grasses where desirable Covers ore present. Do not opply to newly seeded grasses until they have been mowed 3 times, Do not arg grass, I b 2 days before and after application. Do not needed for 3 to 4 weeks ofter use. If flown meets watering, water throughly before application. Do not veter for 48 hours after application. Watering will wash off weed billing material. Do not apply it rainful is expected within 48 hours. Do not exceed recommended rates because damage to hir fory court. Sparse when an is can be and sparse days of aft that might injure desirable anamental plants. Do not apply when temperature exceeds 90°F. Shake well before using.

FIRST AID

If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-255-3924 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE: Contents under pressure. Do not use near fire, sparks or flame. Do not puncture or incinerate container.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. Do not apply diredly to water, to areas where surface water is present, or to interfield areas below the mon high water mark. Did nod nurdh may be hazardous to aquatic arganisms in water adjacent to treated areas. This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow,

may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking

Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not contaminate water when disposing of

equipment washwaters. Do not store near fertilizers, seeds, insecticides or fungicides. Do not apply when ground is frazen. Do not apply to areas underlain by roots of desirable trees and shrubs.

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

USER SAFETY RECOMMENDATIONS Users should wash hands before early fairling, cheving gun, using baccac, or using the toilet. Users should remore clohing/PPE immediately if pesticale gats inside. Then wash throughly and put on clean clohing, if pesticale gats on skin, wash immediately with scop and water. Users should remore PPE immediately ofter handling this product. Wash the avside of gloves before removing. As scon as possible, wash thoroughly and change into Lean clohing.

HAZARDS TO HUMANS & DOMESTIC ANIMALS Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Harmful if swallowed

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice.

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

Call poison control center or doctor immediately for treatment advice Do not give any liquid to be person.
 Do not give any liquid to be person.
 Do not give anything by mouth to an unconscious person.

Call a poison control center or doctor for further treatment advice

Note to physician: May pose an aspiration pneumonia hazard. Contains petroleum distillates.

Exposure to temperatures above 130°F may cause bursting.

If in eves:

If swallowed:

If inhaled:

water or aroundwater

Move person to fresh air

outh, if possible,



SMART LASER **Selective Herbicide** United 144

READY-TO-USE

CONTROLS DANDELIONS, CLOVER, CHICKWEED AND MANY OTHER LISTED WEEDS ON LAWNS AND ORNAMENTAL TURF KILLS THE WEEDS, NOT THE LAWN

KILLS BROADLEAF WEEDS DOWN THROUGH THE ROOT ACTIVE INGREDIENTS:

L.

Dimethylamine Salt of	
2,4-Dichlorophenoxyacetic Acid*	0.326%
Dimethylamine Salt of	
(+)-R-2-(2-Methyl-4-Chlorophenoxy)propionic Acid***	0.164%
Dimethylamine Salt of	
(+)·R-2-(2,4-Dichlorophenoxy)propionic Acid****	0.161%
OTHER INGREDIENTS:	<u>99.349</u> %
TOTAL	
Isomer Specific AOAC Method, Equivalent to:	
* 2,4-Dichlorophenoxyacetic Acid	0.270%, 0.023 lbs./gal.

(+)-R-2-(2-Methyl-4-Chlorophenoxy)propionic Acid .0.135%, 0.011 lbs./gal0.135%, 0.011 lbs./gal **KEEP OUT OF REACH OF CHILDREN



EPA REG. NO. 228-190-9250 EPA EST. NO. 10088-WI-1 Net Wt. 1 Lb. 4 Oz. Sold By:

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ABORATORIES

WEED LASER

WEEDS CONTROLLED

WEBD CONTROLLED Alder, Annual yellow sweet clover, Artichole, Aster, Austrian fieldcreas, Bedstraw, Beggantick, Biden, Bindweed, Bird verth, Biterweet, Biter winterress, Block-eyed Suan, Block medie, Block mustand, Blockseed plantian, Blesset Instiele, Blue Iettuce, Blue vervain, Dax elder, Bracted plantian, Brassbuttos, Bristy outcomps, Braceller dock, Broadler plantain, Broanweed, Bucham, Davidam plantian, Bulbous butrezup, Bull netlie, Bull histle, Burdock, Burning netle, Dar tragweed, Buread, Darcada histle, Carolina geranium, Carpetreed, Cachweed bedstraw, Catear, Cathing, Chickyeed, Chiccoy, Cangeloil, Cover, Cacle, Cackleebur, Caffeebean, Caffeeveed, Comman chickweed, ber ügreich, beitweich, berücht in heiter, Curreich Gerüchter, Gerüchere, Gelterweich, Common Ichivered, Carting, Chichver, Cincey, Cincey, Cover, Cocke, Cocke, Cocke, Cocke, Cockeweed, Common Ichivered, Common mullein, Common swihstle, Carn charonnile, Creeping Immy, Crimson dover, Corbon, Curveed, Curve dock, Curly indigo, Dandelion, Dead nettle, Dock, Dogbane, Doglennel, Edebreitery, Englich dauis, frail dandelion, Florida betony, Florida puble, Frenchweed, Gellinsoga, Garlie mutstard. Goothead, Goatheard, Goldernot, Florida betony, Florida puble, Frenchweed, Gallinsoga, Carlie, mutstard. Goothead, Goatheard, Goldernot, Hedge mustard, Henn, Henhit, Honry cess, Hoary plantain, Hoary vervain, Honrysodle, Hop Cover, Horsenettle, Horstali, Indiano nallow, Ioraneed, Nathreed, Meximeed, Millevel Henfeld dynamy, Hedge bindweed, Hedge mustard, Henn, Henhit, Honry cess, Hoary plantain, Hoary vervain, Honrysodle, Hop Cover, Horsenettle, Horstali, Indiano nallow, Ioraneed, Nathreed, Maximeed, Mille Verk, Milleweel Meddi Heney, Mayeout, Marningglory, Mousear chickweed, Matsh Husterd, Narrowleaf plantain, Narrowleaf verkh, Nettle, Crange Inavkeed, Qualis, Oweye dainy, Parsidy piet, Tarning, Parahard, Parnyress, Parnyvort, Papegrussa, Paperweed, Pooriep, Roverhyweed, Prickly lettar, Prickly sida, Primose, Prastrate Kentoreed, Niestein Huster, Korther Barny, Pastare Version, Huster, Maron, Roson Huster, Kortheed, Parate Sorter, Brayeeet, Parahare, Rogher Hender, Barnyrot, Repergruss, Paperweed, Porose, Roverhyweed, Prickly lettare, Prickly sida, Primose, Prastrate Kentoreed, Jinstan Tiste, St. Johnsvort, Scarfer pingerell, Stadh histle, Steepe sorel, Shepherdsgruss, Stander Jansmer, Stander Johnsvort, Scarfer pingerell, Stadh histle, Steepe sorel, Shepherdsgruss, Stander Janshender, Souther Stander, Spatter Version, Scarfer Janger, South Staffer, Konna Karles, South Staffer, Konna dado, anican jugieres, viezerees, occurient wai note, cominale, continiences, guiericoto, gueerees, burgi Amaranth, Simir ockolaris, Sotiet al Carego Kontes, Sotiet signare, Sotiet soure, Sotiet soure, Sotiet, Tansy ragowet, Iamiseed, Tansy ragowet, Iamiseed, Tanseed, Tansee, Tanseed, Tanse aster, Wild buckwheat, Wild carrat, Wild four-o'-dock, Wild gartic, Wild geranium,Wild lettuce,Wild marigold, Wild anian, Wild radish, Wild rape, Wild strawberry, Wild sweet potato, Wild velch, Willaw, Wichweed, Wooly morningglory, Woodsorrel, Wooly croton, Wooly plantain, Wormseed, Yarrow, Yellow rocket, Yellowflowe pepperweed, and other broadleaf weed

. After applying this product, many broadleaf weeds will begin to show visible signs of leaf curl within a few days. Some hard-to-contral broadleaf weeds may require an additional treatment in 3 to 4 weeks.

STORAGE AND DISPOSAL

PESTICIDE STORAGE: Keep from freezing. To be stored in original container and placed in an area inaccessible to children. Do not store near heat or open flame.

CONTAINER DISPOSAL: Do Not Puncture or Incinerate! Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

WARRANTY DISCLAIMER

The directions for use of this product must be followed corefully. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, (1) THE GOODS DELIVERED TO YOU ARE FURNISHED "AS IS" BY MANUFACTURER OR SELER AND (2) MANUFACTURER AND SELIER MAKE NO WARRANTES, GUARANTES, OR REPRESENTATIONS OF ANY KIND TO BUYER OR USER, EITHER EXPRESS OR IMPLIED, OR BY USAGE OF TRADE, STATUTORY OR OTHERWISE, WITH REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT LIMITED TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USE, OR ELIGIBILITY OF THE PRODUCT FOR ANY PARTICULAR TRADE USAGE, TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S OR USER'S EXCLUSIVE REMEDY, AND MANUFACTURER'S OR SELLER'S TOTAL LIABILITY SHALL BE FOR DAMAGES NOT EXCEEDING THE COST OF THE PRODUCT.

If you do not agree with or do not accept any of directions for use, the warranty disclaimers, or limitations on liability do not use the product, and return it unopened to the Seller, and the purchase price will be refunded. 8363 051611

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413

WEED LASER Weed Killer Spray

This product provides rapid knockdown and kill of most weeds and unwanted vegetation. Use around fence rows, parking lots, buildings, loading ramps, storage yards, tank farms, industrial plant sites. Use to kill weeds which interfere with chainage, create a fire hazard or cause unsightly appearance. Contains a soil sterilant, which will control weeds up to ane year. CAN SPRAYS UPSIDE DOWN ONLY.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

General Weed Control: To control most weeds for an extended period of time on non-cropland areas, including parking lots, fence rows, loading ramps, railroad sidings, storage yards, around buildings and industrial plant sites, apply 1 can per 65 sq. ft.

To control annual weeds and grasses including foxtail, ryegrass, wild oats, crabgrass, cheatgrass, broomsedge, ragweed, lambsquarter and turkey mullein, apply 1 can per 65–128 sq. ft. For other hard-to-kill perennial weeds and grasses, such as Johnsongrass, saltgrass, bouncing bet, bracken fern and horsetail, apply 1 can per 65 sq. ft.

Remove protective cap. Invert can and point opening in spray tip towards weeds to be sprayed. Depress the tab on the side of tip and spray weeds thoroughly. Be sure to completely wet weeds. Use in late spring when most weeds have appeared. The amount needed will depend on the area to be covered. Reapply as necessary. Frequency of application will depend on soil type, rainfall and other conditions. One can will treat approximately 90 square feet. For Annual and Perennial Weeds do not apply more than twice a year. Do not apply more than 2.0 lbs ae per acre per application. The minimum retreatment interval is 30 days. For woody plants: Do not apply more than one application per year. Do not apply more than 4.0 lbs ae per acre per yea

Entry Restrictions: Do not enter or allow people (or pets) to enter the treated area until dusts have settled. 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.

Spray Drift Management: A variety of factors including weather conditions (e.g., wind directions, wind speed, temperature, relative humidity) and method of application can influence pesticide drift. The applicator must evaluate all factors and make appropriate adjustments when applying this product.

Susceptible Plants: Do not apply under circumstances where spray drift may occur to food, forage, or other plantings that might be damaged or crops thereof rendered unlit for sale, use or consumption. Susceptible crops include, but are not limited to, cotton, okra, flowers, grapes (in growing stage), fruit trees (foliage), soybeans (regetative stage), arramentals, sunflowers, tomatoes, beans and ather vegetables, or tobacco. Small amounts of spray drift that might not be visible may injure susceptible broadleaf plants.

Other State and Local Requirements: Applicators must follow all state and local pesticide drift requirements regarding application of 2,4-D herbicides. Where states have more stringent regulations, they must be observed.

STORAGE AND DISPOSAL:

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

Pesticide Storage: Do not use or store near heat or open flame

Pesticide Disposal: Do Not Puncture or Incinerate! If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

CONTAINS (CAS#): Aromatic Petroleum Hydrocarbons (64742- 94-5), Propane/n-Butane (68476-86-8), Isopropyl Alcohol (67-63-0), 2,4-Dichlorophenoxyacetic Acid (94-75-7), Bromacil (314-40-9).

HMIS Ratings: Health - 2, Flammability - 3, Reactivity - 1, Personal - B

PERSONAL PROTECTIVE EQUIPMENT (PPE)

All loaders, applicators, and other handlers must wear: Long-sleeved shirt and long pants, shoes and socks, and chemicalresistant gloves made of barrier laminate or viton.



CAUTION SEE ADDITIONAL PRECAUTIONARY **STATEMENTS ON BACK PANEL.**

NET WEIGHT: 16.5 oz. (468 grams)

EPA Reg. No. 44446-61-9250 EPA Est. No. 44446-TX-1

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