

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

11 26-12

James Kuntsman
PBI/Gordon Corporation
1217 W 12th Street
P O Box 014090
Kansas City, Missouri 64101-0090

Subject EPA Reg 2217-846 / EH-1388 Herbicide Notification

Dear Mr Kuntsman

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 10-29-12 for the product EPA Reg 2217-846 / EH-1388 Herbicide The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records

If you have any questions please call Erik Kraft at 703-308-9358 or email at Kraft Erik@epa gov

Sincerely,

Kable "Bo" Davis Product Manager 25

ang b

Herbicide Branch

Registration Division (7505P)

Please read instructions on re	everse before completing form		Form Ap	proved	OMB No 2	2070 0060	Approval E	xpires 2 28-95
≎ EPA	United State Environmental Prof Washington D	ection Ag	jency		Registra Amendr Other		OPP Iden	tifier Number
	Applicati	on for Pe	sticide - Sec	tion	l		<u> </u>	
1 Company/Product Num			EPA Product Mable	anagei	<u> </u>	3 Pro	oposed Clas	sification
4 Company/Product (Nan	ne) -1388 Herbicide	P	PM# Product Man		,	×] _{None} [Restricted
PBI/Gordon Corporat Post Office Box 0140 Kansas City Missour	90	1)	Expedited Rev D)(i) my product in EPA Reg No Product Name	iew li s simil	n accordance ar or identic	al in comp	position an	
		Sectio	n – II					
Notification Explain	onse to Agency letter dated		Agency lette Me Too Al Other Exp	er dated pplication	on ow		om FAX 8	16-421 2731
	otification per PRN 98 10 Notifica f the proposed labeling is enclose			or For	mulation Am	endments	Section II	(N) Other
		Sectio	n – III					
1 Material This Product Will					0 To			
Child Resistant Packaging Yes No * Certification must	Unit Packaging Yes No If "Yes No per	Water So Yes No	luble Packaging No per		2 Type of C Meta Plast Glass	il tic s		
be submitted	Unit Packaging wgt container	Package		1	Pape Othe	r r (Specify)_		
3 Location of Net Contents In	1 Punt 1	etail Container Quart 40 fl Oz 1 gallon	0 5 gailon and	$ \boxtimes $	cation of Labo On Label On Labeling a	el Direction		
6 Manner in Which Label is A	Iffixed to Product Lithog Paper Stence	glued	Other					
		Section	n – IV					
1 Contact Point (Complete ite	ems directly below for identification o		e contacted if nece	essary				c
Name James L. k	Kunstman Ph D	Title Direct	or of Regulator	v Serv		•	No (Include 816-46)0-6	e Area Code) 6292
I certify that the stateme I acknowledge that any I both under applicable la	Certific nts I have made on this form and all knowingly false or misleading statem	ation attachments the ent may be pur	ereto are true accu	rate an	d complete		6 Date App Received	plication
2 Signature			of Regulatory	Servic	es	(()	(& c	
4 Typed Name James L K	unstman Ph D	5 Date	October 29 20	12]	(((· (

EPA Form 8570 1 (Rev 3 94) Previous editions are obsolete

White EPA File Copy (original) Yellow Applicant Copy



An Employee-Owned Company

1217 W 12th STREET PO BOX 014090 KANSAS CITY, MISSOURI 64101-0090 816-421-4070 1-800-821-7925 FAX 816-474-0462

October 29, 2012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U S Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501
Attn Mr Kable Bo Davis, (PM-25)

Dear Mr Davis

NOTIFICATION Labeling notification per PRN 98-10 Notifications, Non-notifications and Minor Formulation Amendments Section II (N) Other revisions EH-1388 Herbicide (EPA Reg No 2217-846)

I Request for advertising/marketing claims

- 1 We ask to add advertising claims that are consistent with the Directions for Use previously approved These phrases may be presented on the container labels of EH-1388 Herbicide (EPA Reg No 2217-846)
 - Covers up to XXX[*]
 - *When mixed XXX of product with YYY of water
 - *When mixed at the rate of XXX per YYY of water
- 2 One (1) copy of the proposed labeling is enclosed for your review Please refer to page 24 of the draft labeling

II Certification Statement

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152 46, and no other changes have been made to the labeling of the confidential statement of formula of this product. I understand that it is a violation of 18 U S C. Sec. 1001 to willfully make any false statement to the EPA. I further to understand that if this notification is not consistent with the terms of PR Notice 98-0 and 40 CFR 152 46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under Section 12 and 14 of FIFRA

III Enclosures

- 1 Application for Pesticide Amendment (EPA Form 8570-1)
- 2 One (1) copy of the draft labeling

la I Zunt

3 One CD containing electronic copies of the diaft labeling

If you have any questions, please call me at 816-460-6292 or contact me at jkunstman@pbigordon.com

Sincerely,

James L Kunstman, Ph D

Director of Regulatory Services

MNSt f (1 00 " 5 28 Arc-eptable Ex

EH-1388 HERBICIDE

Alternate Brand Names GroundWork Concentrate 25% Weed & Grass Killer

Sublabel 1

ACTIVE INGREDIENT
Isopropylamine salt of glyphosate*
OTHER INGREDIENTS

25 0% 75 0% TOTAL 100 0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

See [back/side/inside panel or booklet] for additional Precautionary Statements and First Aid or [Peel open for use directions and further information]

NET CONTENTS (16 fl oz , Quart, 40 fl oz ,

//2 Gallon, 1 Gallon)

954/AP102912

EPA Reg No 2217-846

EPA Est No 2217-KS-2

MANUFACTURED BY

Analysis Componisation

In Limphyse-O yield Company

(No. 141 3 19 M 3

Telephone 800 821 7925

^{*}N (phosphonomethyl) glycine

.....



READ THE ENTIRE LABEL FIRST OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION Causes moderate eye irritation Harmful if absorbed through skin Harmful if swallowed Avoid contact with skin eyes or clothing. Wash thoroughly with soap and water

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 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
If on skin or	Take off contaminated clothing
clothing	Rinse skin immediately with plenty of water for 15 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 control center or doctor for treatment advice
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice
Have the product for treatment	ct container or label with you when calling a poison control center or doctor or going

ENVIRONMENTAL HAZARDS

Do not apply directly to water Do not contaminate water when disposing of equipment washwater and rinsate

PHYSICAL OR CHEMICAL HAZARDS

Combustible Do not use or store near heat or open flame

DIRECTIONS FOR USE

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

Keep children and pets out of treated areas until sprays have dried

STORAGE & DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store in original container in a locked storage area inaccess/ble/to children ánd domestic animals. Protect container from freezing

[For Plastic Containers – Nonrefillable with capacities equal to or less than 5 gal'ons]
PESTICIDE DISPOSAL AND CONTAINER HANDLING Nonrefillable container Do not reuse, or refill

.

this container **If empty** Plate is trash or offer for recycling if available is artly filled. Call your local solid waste agency or www website com for disposal instructions. Never place unused product down any indoor or outdoor drain.

HOW IT WORKS

Facts and Tips

- EH 1388 Herbicide is a multipurpose herbicide designed to control a broad spectrum of emerged annual and perennial weed species EH-1388 Herbicide will control unwanted species of grass sedge broadleaf weeds and certain woody species around trees shrubs fences
- This product kills plants by inhibiting the production of a substance found only in plants. It enters plants through the sprayed foliage and moves to the roots
- This product is nonselective and will kill or injure all vegetation contacted by the spray Do not spray
 plants or grasses you like—they may die too. Not recommended for spot weed control in lawns since
 this product kills lawn grasses.
- No soil residual activity—any product not absorbed by plants breaks down into natural materials without moving in or on the soil to untreated plants
- Plants that have not emerged at the time of application will not be controlled
- Time to symptoms—best results will be obtained when the weed species are actively growing Visible effects are gradual—wilting and yellowing advancing to complete browning and root destruction. Weeds usually yellow and wilt within 2 to 4 days and plant death occurs in 1 to 2 weeks.

Product Description and Spray Coverage This product is a nonselective herbicide that will kill all vegetation contacted. This herbicide kills unwanted plants by inhibiting the production of a substance found only in plants. It enters plants through the sprayed foliage and moves to the roots. Avoid direct spray or drift onto desirable plants lawn grasses shrubs and trees. Protect desirable plants and vegetation with a piece of plastic or cardboard. If desirable plants are accidentally sprayed wash plants with water immediately. Any glyphosate not absorbed by the plant is broken down into natural materials. This product has no soil residual activity and thus will not affect nearby untreated plants.

WHERE TO USE

For General Weed Control and Spot Spraying

- Use to prepare sites for large plantings for planting flower beds for planting fruit trees ornamentals vegetables garden sites and to renovate lawns
- Along and on sidewalks gravel/brick walkways paths curbs paved areas (private roads and streets) driveways parking areas recreational areas
- Along ornamental lawns and turfgrass Edging along/around lawns/yards and landscape plantings
- In areas for lawn replacement or lawn renovation/replacement
- Around or near ornamental/shade trees fruit and nut trees grapevines shrubs groundcovers flower beds mulched landscape beds
- For garden plot preparation vegetable plot preparation and small fruits and berries plot preparation
- For flower garden preparation
- Along fences hedgerows under fencelines
- · Around rocks signposts light posts or on fringe areas
- Around or along buildings/structures foundations patios houses mobile homes vacant lats urban areas domestic outdoor premises and other areas associated with household or home life.
- Urban areas where total vegetation control is desired
- Farmsteads where total vegetation control is desired around farmstead building foundations along fences hedgerows fencerows under fencelines around shelter belts and other areas where nonselective weed control is desired
- Can be used for habitat restoration controlling exotic vegetation and for site preparation of wildlife food plots

TOUGH WEED CONTROL (ANNUALS, PERENNIALS, BRUSH)

CONTROLS WEEDS AND GRASSES INCLUDING LAWN AND TURFGRASS SPECIES

EH-1388 Herbicide will provide full or partial control (suppression) of these lawn and turfgrass species

Bahiagrass	Canarygrass reed	Kıkuyugrass
Bentgrass colonial creeping	Carpetgrass	Orchardgrass
and redtop	Centipedegrass	Paspalum <i>spp</i>
Bermudagrass common and hybrid	Fescues chewings hard red tall sheep	Ryegrass annual Italian perennial and hardy
Bluegrass annual rough and Kentucky	Foxtail green yellow creeping meadow giant	St Augustinegrass Zoysiagrass or Japanese
Bromegrass downy and smooth Buffalograss	Johnsongrass	lawngrass

WOODY SPECIES

EH-1388 Herbicide will provide full or partial control (suppression) of these woody species

Alder	Hickory	Poison hemlock
Blackberry	Kudzu	Oak
Barberry	Lantana	Quaking aspen
Caenothus <i>spp</i>	Maple	Raspberry
Cherry	Multiflora rose	Sumac
Coyote brush	Mock orange †	Trumpetcreeper
Dewberry	Manzanıta	Wild blackberry
Elm	Pine	Western red cedar †
Elderberry	Poison ivy	Willow
Honeysuckle	Poison oak	†Not for use ın Calıfornıa

ANNUAL AND PERENNIAL WEED SPECIES

EH-1388 Herbicide will provide full or partial control (suppression) of these annual and perennial weed species

Artichoke Jerusalem	Fiddleneck	Nimblewill	Tansy ragwort
Barnyardgrass	Field bindweed	Oleander †	Tansy mustard
Beggarweed	Field pennycress	Oxalis	Texas panicum
Bittercress	Field sandbur	Pampas grass	Thistle
Black medic	Filaree	Pennsylvania smartweed	Timothy
Broadleaf plantain	Florida pusley	Pigweed	Toadflax
Buckhorn plantain	Garden spurge	Plantaın	Torpedograss
Bull thistle	Goosegrass	Prickly lettuce	Trailing lantana
Burclover	Green foxtail	Primrose	Tumble mustard
Canada thistle	Guineagrass	Prostrate spurge	Vaseygrass
Chickweed	Hemp sesbanıa	Puncturevine	Velvetleaf
Clover	Henbit	Purple cudweed	Virginia creeper
Cocklebur	Horsenettle	Purple nutsedge	White clover
Common groundsel	Horseradish	Purslane	Whitetop
Common mullien	Horseweed/marestail	Quackgrass	Wild barley
Common ragweed	Iceplant	Ragweed	Wild carrot
Coral bead	Ironweed	Red clover	Wild geranium
Crabgrass	Knapweed	Red sorrel †	Wild morningglory
Creeping beggarweed	Knawel	Redroot pigweed	Wild mustard cocc
Creeping Charlie	Knotweed	Shepherdspurse	Who sais
Curly dock	Lambsquarters	Smartweed	Wild sweet pota⁺ດ '
Dallisgrass	London rocket	Smooth catsear	Witchgrass
Dandelion	Lovegrass	Smooth pigweed	Yarrow
Evening primrose	Mallow	Sowthistle	Yellow nutsedge 🥇 🦰

			_(
Fall panicum	Må eed	Spotted spurge	Yellow oxalis
False dandelion	Milkweed	Spurge	Yellow starthistle
Fennel	Mouseear chickweed	Sunflower	and many other weeds
			†Not for use ın Calıfornı

WHEN TO USE [WHEN TO APPLY]

Apply to actively growing weeds when the vegetation is green. Use when the wind is calm to avoid drift Make applications on warm sunny days when the daytime temperature is above 60°F. Weed control is accelerated by warm sunny weather. Weeds usually begin to wilt within hours with complete kill in 1 to 2 weeks. Rain or watering 2 hours after application will not wash away effectiveness. Hard-to control weeds and thick lawn grasses (like bermudagrass) may require a second application.

HOW TO USE [HOW TO APPLY]

This product is formulated for spot treatment of individual weeds and grasses or for treatment of large areas as instructed on this label

To apply this product use any of the following equipment

- Plastic aluminum or stainless steel tank sprayer
- Ortho Dial N Spray[®]
- Ortho Spray-Ette[®]
- A hose end sprayer recommended for herbicides
- Hand trigger pump sprayer
- Do not use or store in galvanized or unlined steel sprayer, or through any irrigation system or sprinkling can
- Apply to evenly and thoroughly wet weeds and grasses
- Use a tank type sprayer with a coarse spray nozzle for spot treatments
- Use the Ortho Dial N Spray[®] or other hose end sprayer to treat large areas such as for lawn renovation or to prepare sites for planting flower beds or vegetable gardens
- Treated weeds begin to wilt in about 2 to 4 days with complete kill of the weed including the root in 2 to 4 weeks
- EH-1388 Herbicide does not move or build up in the soil to affect untreated plants growing nearby
- Ornamental plantings can be made 3 days after treatment. Vegetable gardens can be seeded or planted 3 days after treatment.
- For lawn replacement, lawns may be replanted 1 week after spraying.
- Measure the correct amount of EH 1388 Herbicide and water to add to sprayer from the directions below



TABLE 1 SPRAY PREPARATION WITH HOSE END SPRAYERS AND TANK SPRAYERS

SPRAYER	MIXING INS	TRUCTIONS	TREAT
TYPE	Annuals or General Weed Control	Tough Weed Control Perennial Weeds	
Standard Tank Sprayer	Use 2 25 fl oz of EH-1388 Herbicide in 1 gallon of water	Use 4 5 fl oz of EH 1388 Herbicide in 1 gallon of water	300 sq ft (30 ft x 10 ft)
Ortho Dial N Spray [®] Hose End Sprayer	 Add 2 25 fl oz of EH-1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 3 oz and apply 	 Add 4 5 fl oz of EH-1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 5 oz and apply 	300 sq ft
Ortho Spray Ette [®] Hose end Sprayer	 Add 8 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	 Add 16 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	1200 sq ft (30 ft x 40 ft)
Hand Trigger Sprayers	Use 1 tbs (0 5 fl oz) of EH 1388 Herbicide in 24 fl oz of water	Use 2 tbs (10 fl oz) of EH-1388 Herbicide in 24 fl oz of water	Use for spot treatments or single weeds

EQUIVALENT MEASUREMENTS
1 teaspoon (tsp)
1 tablespoon (tbs) = 3 teaspoons (tsp)
1 fluid ounce (fl oz) = 2 tablespoons (tbs)
2 fluid ounces (fl oz) = 4 tablespoons (tbs)

EH-1388 Herbicide in these container sizes will treat these approximate areas

CONTAINER SIZE	ANNUAL WEEDS (Treated Area, Sq Ft)	PERENNIAL WEEDS (Treated Area, Sq Ft)
1 pint	2 400 sq ft	1 200 sq ft
1 quart	4 800 sq ft	2 400 sq ft
2 quart (1/2 gallon)	9 600 sq ft	4 800 sq ft
1 gallon	19 200 sq ft ft	9 600 sq ft

CLEANING APPLICATION EQUIPMENT

To clean sprayer after use rinse spray equipment thoroughly and flush all sprayer components with water 3 times after use. Spray rinsate on bare soil or gravel surface. Do not apply rinsate to treated weeds. Only after a very thorough cleaning can the sprayer or spray equipment be used for application of other products.

WHERE TO USE

For General Weed Control Use near fences in paths patios sidewalks curbs and drivewals around ornamental trees shrubs flower beds and plantings around buildings. Control weeds in brick and gravel walks. Use for trimming and edging landscapes. NOT recommended for spot weed treatment in lawns since glyphosate kills all green plants including lawn grasses.

Spot Treatments Spray directly on actively growing weeds in and around flower beds ornamental trees fruit and nut trees grapevines shrubs fences driveways and walkways. Do not spray fruit and nut trees or grapevines directly

Page 6 of 24

For Landscaping

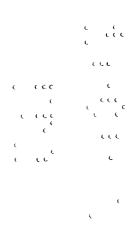
- Prepare areas for planting of ornamentals trees shrubs desert landscapes rock gardens flower beds or similar plantings
- Delay mowing tilling or disturbing the treated vegetation for at least seven (7) days after application
 of this product for the best results. However, if the treated vegetation is not disturbed planting or
 transplanting of trees flowers shrubs bedding plants may be done at one (1) day after application.

For Wildlife Areas Site Preparation

- Prepare areas for planting wildlife food
- Control undesirable and exotic plants to allow for recovery or planting of native species
- Make treatments to remove unwanted plants Take care to keep spray off desirable plants

For Lawn Renovation and Lawn Replacement

- Spot treatments or broadcast applications can be used to establish or renovate warm season and cool season turfgrass from seed or planting stock. This product may be applied before planting seeding sprigging plugging or sodding.
- Use EH 1388 Herbicide to remove the existing lawn and kill weeds and grasses. Uniform and complete spray coverage of all existing vegetation is required.
- Bermudagrass nutsedge torpedograss and deep rooted perennials may require a second treatment in 5 to 7 days
- For best results apply in spring or fall when daytime temperatures are at least 60° F
- Best results are obtained when one mowing is skipped before and after the application of this product
- If the lawn is dry water lawn before applying EH-1388 Herbicide Water again 2 to 3 days after application
- Hose end sprayers and tank sprayers are appropriate for localized spot treatments and broadcast (entire) applications on small turfgrass areas e.g. ~10 000 sq.ft. Refer to Table 1 for the spray preparation using hose end sprayers and tank sprayers
- Conventional sprayers fitted with spray booms and spray guns are appropriate for broadcast (entire) applications on large turfgrass areas e.g. ~20 000 sq ft. Refer to Table 2 for the spray preparation using power spray equipment suitable for large turfgrass areas.
- Seeding sprigging plugging or sodding may be done at seven (7) days after application of this product. Prepare the soil for planting by raking roto-tilling vertical cutting or other tillage method.
- Rake up and remove loosened thatch or debris
- Mix in starter fertilizer and soil amendments if needed Establish the lawn according to local cultural practices



SPRAY PREPARATION FOR LAWN RENOVATION AND LAWN REPLACEMENT USING POWER SPRAY EQUIPMENT WITH BROADCAST APPLICATIONS TABLE 2

	Volume, Precautions,	Gals/1000sqft Restrictions & Comments	SITE PREPARATION (preplant preemergence renovation) < 1 This product may be applied before planting or renovation of turf		avoid turi injury For maximum	determine if	d plant parts occurs where repeat treatments	necessary, sufficient regrowth must be attained prior to application For warm season	grasses such as bermudagrass summer or fall applications provide	< 1 best control	Do not disturb soil or underground plant parts before treatment	Tillage or renovation techniques such as vertical mowing, coring or	slicing should be delayed for 7 days after application to allow proper	< 1 translocation into underground plant parts	This product does not provide residual control	<1		<u> </u>	< <u></u>		<1		<1		-1>		< 1
S	Λο	Gals/	· · · · · · · · · · · · · · · · · · ·			<u> </u>						Ĺ		•				Ů		Ů	·		·		Ľ	<u> </u>	ľ
Amount of	Product,	fl oz/1000sqft	13 26			40 70			40 70	20-26		40 70		13 26		13 26		13 26	26 40	26 40	40 70		13 40		26 40	26 40	40 70
Spray	Volume,	Gals /Acre	< 25			< 2 5			< 25	< 25		< 25		< 25		≥ 25		< 25	<25	< 25	< 25		< 25		< 25	<u>< 25</u>	< 25
Amount of	Product,	Quarts/Acre	Annual weeds 18-36			55 95			55 95	27-36		55 95		18 36		18-36		18-36	36-55	36-55	55-95		18-55		36-55	36-55	55 95
	Major	Weed Species	Many annual and perennial grasses and	broadleaf weeds	including annual	bluegrass crabgrass	lambsquarters and	ragweed	Bahıagrass	Bentgrass, colonial	creeping	Bermudagrass	common and hybrid	Bluegrass annual	rough and Kentucky	Bromegrass downy	and smooth	Orchardgrass	Canarygrass reed	Fescue tall	Fescues chewings	hard red sheep	Johnsongrass and	ryegrass, annual persnnia	Kıkuyugrass	Quackgrass and yellow	Other perennial grasses
		Site	Lawn & turf seedbeds (prior to	establishment)																-		=2		(((<u> </u>		(((

FARMSTEADS AND FENCEROWS EH 1388 Herbicide will control kochia multiflora rose thistle in areas where total vegetation control is desired. Specific instructions for farmsteads are presented in Table 3.

TABLE 3 SPRAY PREPARATION FOR FARMSTEADS USING POWER SPRAY EQUIPMENT

		Amount of	Spray	Amount of	Spray	
= 4.7	Major	Product,	Volume,	Product,	Volume,	Precautions,
Site	Weed Species	Quarts/Acre	Gals /Acre	fl oz/1000sqft	Gals/1000sqft	Restrictions & Comments
Farmsteads where	Annual and perennial	Annual weeds			•	SITE PREPARATION (preplant preemergence
total vegetation	weeds including	18 36	3 40	13 26	1 0	renovation)
control is desired	crabgrass foxtail					BARE GROUND Repeated applications of this product
around farmstead	Johnsongrass kochia	Perennial weeds				may be used on emerged weeds to maintain bare ground
building	morningglory	55-95	3 40	40 70	≥10	NONSELECTIVE POSTEMER GRNCF
foundations along	multiflora rose					Amusic and Descentish Amely to follow of
fences	pigweed,	Woody brush &				Annuals and refellulate Apply to toliage of emerged
hedgerows	trumpetcreeper, thistle	trees				weeds Apply at early growth stages of annual weeds and when
fencerows under	woody brush	55-95	3 - 40	40 70	<10	perennial weeds are approaching maturity
fence lines around					l	Woody brush and trees Apply this product after full leaf
chalter halts and						expansion Use the higher rate for larger plants and/or dense
Suche Deals and						areas of growth On vines use the higher rate for plants that
omer area where					_	have reached the woody stage of growth Best results are
nonselective weed						obtained when applications are made in late summer or fall after
control is desired					_	fruit formation
						In and areas best results are obtained when applications are
						made in the spring to early summer when brush species are at
						high moisture content and are flowering
						Allow 7 or more days after application before tillage
						mowing or removal Repeat treatments may be necessary to
						control plants regenerating from underground parts or see
					_	Reduced performance may result if fall treatments are mac.
						following a frost
Ĺ	٠					

Page 9 or 24

FOR BRUSH CONTROL

Foliar Sprays For Brush

- Cut back brush that is taller than 5 feet and then spray regrowth
- For maximum activity weeds should be growing vigorously at the time of the postemergent applications. The most favorable period for treatment occurs after full leaf stage in the spring and continues into early summer. Brush treated in the late fall may not be fully controlled.
- Spray uniformly the foliage of the vegetation to be controlled. Apply for full coverage and thorough brush/weed contact.
- Follow up applications of this product or with a different herbicide may be needed under less favorable growing conditions and for hard-to control species including blackberry poison oak and kudzu Another choice for effective brush control is Gordon's Cleanout[®] Brush and Stump Spray Gordon's Cleanout[®] Brush and Stump Spray is recommended to control undesirable woody plants including buckbrush poison ivy multiflora rose and sumac. Foliar applications of Gordon's Cleanout[®] Brush and Stump Spray are appropriate during the period of active growth of the brush Cut stump basal bark and frill treatments of Gordon's Cleanout[®] Brush and Stump Spray may be applied any time of year.

Sprayers And Techniques For Brush Control

This product may be applied with the following application equipment

- Hand held and high volume spray equipment knapsack and backpack sprayers pump-up pressure sprayers spray guns and other hand-held spray equipment used to direct the spray onto weed foliage
- High volume spray equipment for spray to wet applications

For Perennial Weeds And Brush

Apply a 3 5-9 0% vol/vol solution of this product. Use coarse sprays only

TABLE 4 SPRAY PREPARATIONS FOR PERENNIAL WEEDS, VINES, AND BRUSH WITH HAND HELD AND HIGH VOLUME SPRAY APPLICATIONS

DESIRED VOLUME,	AMOUNT OF P	RODUCT (fl oz)
GALLONS	3 5% vol/vol	9 0% vol/vol
1 gallon	4 5 fl oz	11 5 fl oz
2 gallons	9 0 fl oz	23 0 fl oz
3 gallons	13 5 fl oz	34 5 fl oz

Cut Surface Stump Treatment

Cut stump treatments are effective on stumps with diameters larger than 3 4 inches in diameter

- Cut trees and brush close to the soil surface Apply this to the freshly cut surface of the stump immediately after cutting. Delays in application may reduce the effectiveness.
- Apply the *undiluted product* for full and thorough coverage of the cut surface. Treat the entire circumference of the stump by drenching the cambium (the outermost wood between the pith and the bark)
- Treatment will control or suppress many types of woody brush and trees such as alder bluegum eucalyptus madrone oak giant reed saltcedar sweetgum and tan oak
- The most favorable period for cut stump treatment occurs after full leaf stage in the spring and continues into early summer. Brush and trees treated in the late fall may not be fully controlled.

Page 10 of 24

• Follow up applications (is product or with a different herbicid, nay be needed under less favorable growing conditions and for hard to-control species. Another choice for effective control with a cut-surface stump treatment is Gordon's Cleanout® Brush and Stump Spray.

For Vine Control

- If vines are growing up poles fences or tree trunks with mature bark cut vines to a height of 3 to 4 feet and spray vines thoroughly
- If vines are climbing shrubs or tree trunks with green bark cut vines at base and treat as directed for stumps or spray regrowth. If spraying regrowth, shield shrubs and green bark from spray drift with a piece of cardboard or plastic.

Refer to Tables 4 and 5 to determine the amount of EH-1388 Herbicide to mix with water for vine and perennial weed control

TABLE 5 SPRAY PREPARATION WITH HOSE END SPRAYERS AND TANK SPRAYERS FOR VINES AND PERENNIAL WEED CONTROL

SPRAYER TYPE	MIXING INSTRUCTIONS Tough Weed Control Perennials or Vines	TREAT
Standard Tank Sprayer	Use 4 5 fl oz (9 tbs) of EH-1388 Herbicide in 1 gallon of water	300 sq ft (30 ft x 10 ft)
Ortho Dial N Spray [®] Hose End Sprayer	 Add 4 5 fl oz (9 tbs) of EH-1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 5 oz and apply 	300 sq ft
Ortho Spray-Ette [®] Hose end Sprayer	Add 16 fl oz of EH-1388 Herbicide to sprayer jar Fill to 4 gallon mark	1200 sq ft (30 ft x 40 ft)
Hand Trigger Sprayers	Use 1 0 fl oz (2 tbs) of EH 1388 Herbicide in 24 fl oz of water	Use for spot treatments or single weeds

GARDENS (VEGETABLES, HERBS, SMALL FRUITS AND BERRIES)

This product may be applied before planting or transplanting of vegetables (garden crops) herbs and small fruits and berries. This product may be used as a broad spectrum postemergent herbicide prior to planting to control annual and perennial weeds including field bindweed. Johnsongrass or dallisgrass

Spray the undesirable vegetation on a spray to-wet basis Uniform and complete spray coverage of all existing vegetation is required

RESEEDING AND REPLANTING IN SPRAYED AREAS

ORNAMENTALS AND FLOWERS Reseed or replant one (1) day after application

VEGETABLES Wait three (3) days before planting or transplanting the vegetables listed below

Beans	Cucumber	Mango melon	Radish
Beet greens	Eggplant	Melons	Rhubarb , ,
Broccoli	Endive	Muskmelon	Rutabaga 🗧 😘
Brussels sprout	Garlic	Mustard greens	Spinach
Cabbage	Gourds	Okra	Summer squasn ``
Cantaloupe	Honeydew melon	Onion	Sweet potato c
Carrot	Honeyball melon	Rape greens	Tematillo 🤫
Cauliflower	Horseradish	Parsley	Tcmato*
Casaba melon	Jerusalem artichoke	Parsnips	Turnip `
Chard (Swiss)	Kale	Peas	Wa ero ess
Chicory	Kohlrabı	Pepper	Waternielon
Collards	Leek	Persian melon	Winter squash

Potato Pumpkin Yams

(((

16/28

*Tomatoes planted from seed only Wait thirty (30) days for transplants For vegetables not listed or for tomato transplants wait thirty (30) days before planting

SMALL FRUITS AND BERRIES Blackberry black raspberry blueberry boysenberry currant dewberry elderberry gooseberry huckleberry loganberry olallieberry and red raspberry may be planted by seed rooted cutting or transplant 7 days after spraying EH 1388 Herbicide Wait thirty (30) days after application before planting of all other unlisted small fruits and berries

FRUIT TREES, NUT TREES, CANEBERRIES OR GRAPEVINES If this product is used to control weeds around fruit or nut trees caneberries or grapevines wait twenty-one (21) days before harvesting and eating the fruits or nuts

Use the following table to determine the amount of EH 1388 Herbicide to mix with water for use in gardens (vegetables herbs small fruits and berries). Close cap tightly after use

TABLE 6 SPRAY PREPARATION WITH HOSE END SPRAYERS AND TANK SPRAYERS FOR USE IN GARDENS, (VEGETABLES, HERBS, SMALL FRUITS, AND BERRIES)

SPRAYER	MIXING INS	TRUCTIONS	TREAT
TYPE	Annuals or General Weed Control	Tough Weed Control Perennial Weeds	
Standard Tank Sprayer	Use 2 25 fl oz of EH 1388 Herbicide in 1 gallon of water	Use 4 5 fl oz of EH 1388 Herbicide in 1 gallon of water	300 sq ft (30 ft x 10 ft)
Ortho Dial N Spray [®] Hose End Sprayer	 Add 2 25 fl oz of EH 1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 3 oz and apply 	 Add 4 5 fl oz of EH 1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 5 oz and apply 	300 sq ft
Ortho Spray Ette® Hose end Sprayer	 Add 8 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	 Add 16 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	1200 sq ft (30 ft x 40 ft)
Hand Trigger Sprayers	Use 0 5 fl oz (1 tbs) of EH-1388 Herbicide in 24 fl oz of water	Use 1 fl oz (2 tbs) of EH-1388 Herbicide in 24 fl oz of water	Use for spot treatments or single weeds

LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants only that the chemical composition of this product conforms to the ingredient statement given on the label and that the product is reasonably suited for the labeled use when applied according to the Directions for Use

THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH ARE EXPRESSLY DISCLAIMED. This limited warranty does not extend to the use of the product inconsistent with label instructions warnings or cautions or to use of the product under abnormal conditions such as drought excessive rainfall tornadoes hurricanes etc. These factors are beyond the control of the manufacturer or the seller. Any damages arising, from a breach of the manufacturer's warranty shall be limited to direct damages and shall not include indirect or consequential damages such as loss of profits or values except as otherwise provided by law.

The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements. No employee or agent of the seller is authorized to vary or exceed the terms of this Limited Warranty and Disclaimer in any manner.

[brand name] is a trademark of PBI/GORDON Corporation

Ortho Ortho Dial N Spray® and Ortho Spray-Ette® are registered trademarks of Monsanto Company

EH-1388 HERBICIDE

Alternate Brand Names GroundWork Concentrate 25% Weed & Grass Killer

Sublabel 2 This sublabel is intended for the GroundWork brand

ACTIVE INGREDIENT
Isopropylamine salt of glyphosate*
OTHER INGREDIENTS

25 0% <u>75 0%</u>

100 0%

TOTAL

*N (phosphonomethyl) glycine

KEEP OUT OF REACH OF CHILDREN

CAUTION

See [back/side/inside panel or booklet] for additional Precautionary Statements and First Aid or [Peel open for use directions and further information]

NET CONTENTS (16 fl oz, Quart, 40 fl oz, ½ Gallon, 1 Gallon)

954/AP072911
EPA Reg No 2217-846
EPA Est No 2217 KS-2
MANUFACTURED BY

Phi Componition
A1 burgl year On and Compa y
7 W 21 5 ro 1
K row Cury M send to 01

Telephone 800 821 7925



READ THE ENTIRE LABEL FIRST OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION Causes moderate eye irritation Harmful if absorbed through skin Harmful if swallowed Avoid contact with skin eyes or clothing. Wash thoroughly with soap and water

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
	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
If on skin or	Take off contaminated clothing
clothing	Rinse skin immediately with plenty of water for 15 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 control center or doctor for treatment advice
If in eyes	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye
	Call a poison control center or doctor for treatment advice
Have the product for treatment	ct container or label with you when calling a poison control center or doctor or going

ENVIRONMENTAL HAZARDS

Do not apply directly to water Do not contaminate water when disposing of equipment washwater and rinsate

PHYSICAL OR CHEMICAL HAZARDS

Combustible Do not use or store near heat or open flame

DIRECTIONS FOR USE

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

Keep children and pets out of treated areas until sprays have dried

STORAGE & DISPOSAL

Do not contaminate water food or feed by storage and disposal

PESTICIDE STORAGE Store in original container in a locked storage area inaccessible to children and domestic animals. Protect container from freezing

[For Plastic Containers – Nonrefillable with capacities equal to or less than 5 gallons]

PESTICIDE DISPOSAL AND CONTAINER HANDLING Nonrefillable container Do not reuse c_i reful, this container If empty Place in trash or offer for recycling if available If partly filled Call your local

solid waste agency or www w

19/2

HOW IT WORKS

Facts and Tips

- EH 1388 Herbicide is a multipurpose herbicide designed to control a broad spectrum of emerged annual and perennial weed species EH-1388 Herbicide will control unwanted species of grass sedge broadleaf weeds and certain woody species around trees shrubs fences
- This product kills plants by inhibiting the production of a substance found only in plants. It enters plants through the sprayed foliage and moves to the roots
- This product is nonselective and will kill or injure all vegetation contacted by the spray Do not spray
 plants or grasses you like—they may die too Not recommended for spot weed control in lawns since
 this product kills lawn grasses
- No soil residual activity—any product not absorbed by plants breaks down into natural materials without moving in or on the soil to untreated plants
- Plants that have not emerged at the time of application will not be controlled
- Time to symptoms—best results will be obtained when the weed species are actively growing.
 Visible effects are gradual—wilting and yellowing advancing to complete browning and root destruction. Weeds usually yellow and wilt within 2 to 4 days and plant death occurs in 1 to 2 weeks.

Product Description and Spray Coverage This product is a nonselective herbicide that will kill all vegetation contacted. This herbicide kills unwanted plants by inhibiting the production of a substance found only in plants. It enters plants through the sprayed foliage and moves to the roots. Avoid direct spray or drift onto desirable plants lawn grasses shrubs and trees. Protect desirable plants and vegetation with a piece of plastic or cardboard. If desirable plants are accidentally sprayed wash plants with water immediately. Any glyphosate not absorbed by the plant is broken down into natural materials. This product has no soil residual activity and thus will not affect nearby untreated plants.

WHERE TO USE

For General Weed Control and Spot Spraying

- Use to prepare sites for large plantings for planting flower beds for planting fruit trees ornamentals vegetables garden sites and to renovate lawns
- Along and on sidewalks gravel/brick walkways paths curbs paved areas (private roads and streets) driveways parking areas recreational areas
- Along ornamental lawns and turfgrass Edging along/around lawns/yards and landscape plantings
- In areas for lawn replacement or lawn renovation/replacement
- Around or near ornamental/shade trees fruit and nut trees grapevines shrubs groundcovers flower beds mulched landscape beds
- For garden plot preparation vegetable plot preparation and small fruits and berries plot preparation
- For flower garden preparation
- Along fences hedgerows under fencelines
- Around rocks signposts light posts or on fringe areas
- Around or along buildings/structures foundations patios houses mobile homes vacant lots urban areas domestic outdoor premises and other areas associated with household or home life
- Urban areas where total vegetation control is desired
- Farmsteads where total vegetation control is desired around farmstead building foundations along fences hedgerows fencerows under fencelines around shelter belts and outer areas where nonselective weed control is desired

ζίιι

((((

CONTROLS WEEDS AND GRASSES INCLUDING LAWN AND TURFGRASS SPECIES

EH 1388 Herbicide will provide full or partial control (suppression) of these lawn and turfgrass species

Bahiagrass	Canarygrass reed	Kıkuyugrass
Bentgrass colonial creeping	Carpetgrass	Orchardgrass
and redtop	Centipedegrass	Paspalum spp
Bermudagrass common and hybrid	Fescues chewings hard red tall sheep	Ryegrass annual Italian perennial and hardy
Bluegrass annual rough and Kentucky	Foxtail green yellow creeping meadow giant	St Augustinegrass Zoysiagrass or Japanese
Bromegrass downy and smooth Buffalograss	Johnsongrass	lawngrass

WOODY SPECIES

EH-1388 Herbicide will provide full or partial control (suppression) of these woody species

Alder	Hickory	Poison hemlock
Blackberry	Kudzu	Oak
Barberry	Lantana	Quaking aspen
Caenothus spp	Maple	Raspberry
Cherry	Multiflora rose	Sumac
Coyote brush	Mock orange †	Trumpetcreeper
Dewberry	Manzanita	Wild blackberry
Elm	Pine	Western red cedar †
Elderberry	Poison ivy	Willow
Honeysuckle	Poison oak	†Not for use in California

ANNUAL AND PERENNIAL WEED SPECIES

EH 1388 Herbicide will provide full or partial control (suppression) of these annual and perennial weed species

Artichoke Jerusalem	Fiddleneck	Nımblewill	Tansy ragwort
Barnyardgrass	Field bindweed	Oleander †	Tansy mustard
Beggarweed	Field pennycress	Oxalis	Texas panicum
Bittercress	Field sandbur	Pampas grass	Thistle
Black medic	Filaree	Pennsylvania smartweed	Timothy
Broadleaf plantain	Florida pusley	Pigweed	Toadflax
Buckhorn plantain	Garden spurge	Plantain	Torpedograss
Bull thistle	Goosegrass	Prickly lettuce	Trailing lantana
Burclover	Green foxtail	Primrose	Tumble mustard
Canada thistle	Guineagrass	Prostrate spurge	Vaseygrass
Chickweed	Hemp sesbania	Puncturevine	Velvetleaf
Clover	Henbit	Purple cudweed	Virginia-creeper ، د
Cocklebur	Horsenettle	Purple nutsedge	White clover
Common groundsel	Horseradish	Purslane	Whitetop
Common mullien	Horseweed/marestail	Quackgrass	Wild barley
Common ragweed	lceplant	Ragweed	Wildِ carٍrot د
Coral bead	Ironweed	Red clover	Wil'i géranium
Crabgrass	Knapweed	Red sorrel †	Wild _c morningglöry 👇
Creeping beggarweed	Knawel	Redroot pigweed	الله Wild mustard
Creeping Charlie	Knotweed	Shepherdspurse	Wild,oats
Curly dock	Lambsquarters	Smartweed	Wild saset potato '
Dallisgrass	London rocket	Smooth catsear	Witchgrass
Dandelion	Lovegrass	Smooth pigweed	Yarrow
Evening primrose	Mallow	Sowthistle	Yellow nutsedge 🎺
Fall panicum	Mayweed	Spotted spurge	Yellow oxalis

			/
False dandelion	M\ eed	Spurge	Yellow starthistle
Fennel	Mouseear chickweed	Sunflower	and many other weeds
			†Not for use ın Calıfornıa

WHEN TO USE [WHEN TO APPLY]

Apply to actively growing weeds when the vegetation is green. Use when the wind is calm to avoid drift Make applications on warm sunny days when the daytime temperature is above 60°F Weed control is accelerated by warm sunny weather Weeds usually begin to wilt within hours with complete kill in 1 to 2 weeks Rain or watering 2 hours after application will not wash away effectiveness. Hard-to-control weeds and thick lawn grasses (like bermudagrass) may/require a second application

HOW TO USE [HOW TO APPLY]

This product is formulated for spot treatment of individual weeds and grasses or for treatment of large areas as instructed on this label

To apply this product use any of the following equipment

- Plastic aluminum or stainless steel tank sprayer
- Ortho Dial N Sprav®
- Ortho Spray Ette®
- A hose end sprayer recommended for herbicides
- Hand-trigger pump sprayer
- Do not use or store in galvanized or unlined steel sprayer, or through any irrigation system or sprinkling can
- Apply to evenly and thoroughly wet weeds and grasses
- Use a tank type sprayer with a coarse spray nozzle for spot treatments
- Use the Ortho Dial N Spray® or other hose end sprayer to treat large areas such as for lawn renovation or to prepare sites for planting flower beds or vegetable gardens
- Treated weeds begin to wilt in about 2 to 4 days with complete kill of the weed including the root in 2 to 4 weeks
- EH-1388 Herbicide does not move or build up in the soil to affect untreated plants growing nearby
- Ornamental plantings can be made 3 days after treatment. Vegetable gardens can be seeded or planted 3 days after treatment
- For lawn replacement, lawns may be replanted 1 week after spraying
- Measure the correct amount of EH-1388 Herbicide and water to add to sprayer from the directions below



TABLE 1 SPRAY PREPARATION WITH HOSE END SPRAYERS AND TANK SPRAYERS

SPRAYER	MIXING INS	TRUCTIONS	TREAT
TYPE	Annuals or General Weed Control	Tough Weed Control Perennial Weeds	
Standard Tank Sprayer	Use 2 25 fl oz of EH-1388 Herbicide in 1 gallon of water	Use 4 5 fl oz of EH-1388 Herbicide in 1 gallon of water	300 sq ft (30 ft x 10 ft)
Ortho Dial N Spray [®] Hose End Sprayer	 Add 2 25 fl oz of EH-1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 3 oz and apply 	 Add 4 5 fl oz of EH 1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 5 oz and apply 	300 sq ft
Ortho Spray Ette [®] Hose end Sprayer	 Add 8 fl oz of EH-1388 Herbicide to sprayer jar Fill to 4 gallon mark 	 Add 16 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	1200 sq ft (30 ft x 40 ft)
Hand Trigger Sprayers	Use 1 tbs (0 5 fl oz) of EH 1388 Herbicide in 24 fl oz of water	Use 2 tbs (10 fl oz) of EH-1388 Herbicide in 24 fl oz of water	Use for spot treatments or single weeds

EQUIVALENT MEASUREMENTS	
1 teaspoon (tsp)	
1 tablespoon (tbs) = 3 teaspoons (tsp)	
1 fluid ounce (fl oz) = 2 tablespoons (tbs)	
2 fluid ounces (fl oz) = 4 tablespoons (tbs)	

EH-1388 Herbicide in these container sizes will treat these approximate areas

CONTAINER SIZE	ANNUAL WEEDS (Treated Area, Sq Ft)	PERENNIAL WEEDS (Treated Area, Sq Ft)
1 pint	2 400 sq ft	1 200 sq ft
1 quart	4 800 sq ft	2 400 sq ft
2 quart (1/2 gallon)	9 600 sq ft	4 800 sq ft
1 gallon	19 200 sq ft	9 600 sq ft

CLEANING APPLICATION EQUIPMENT

To clean sprayer after use rinse spray equipment thoroughly and flush all sprayer components with water 3 times after use. Spray rinsate on bare soil or gravel surface. Do not apply rinsate to treated weeds. Only after a very thorough cleaning can the sprayer or spray equipment be used for application of other products.

WHERE TO USE

For General Weed Control Use near fences in paths patios sidewalks curbs and driveways caround ornamental trees shrubs flower beds and plantings around buildings Control weeds in brick and gravel walks. Use for trimming and edging landscapes NOT recommended for spot weed trearment inclawns since glyphosate kills all green plants including lawn grasses.

Spot Treatments Spray directly on actively growing weeds in and around flower beds ornamental trees fruit and nut trees grapevines shrubs fences driveways and walkways. Do not spray fruit and nut trees or grapevines directly

` (((

(,,,,,

For Landscaping

- Prepare areas for planting of ornamentals trees shrubs desert landscapes rock gardens flower beds or similar plantings
- Delay mowing tilling or disturbing the treated vegetation for at least seven (7) days after application
 of this product for the best results. However if the treated vegetation is not disturbed planting or
 transplanting of trees flowers shrubs bedding plants may be done at one (1) day after application.

For Lawn Renovation and Lawn Replacement

- Spot treatments or broadcast applications can be used to establish or renovate warm season and cool season turfgrass from seed or planting stock. This product may be applied before planting seeding sprigging plugging or sodding.
- Use EH-1388 Herbicide to remove the existing lawn and kill weeds and grasses Uniform and complete spray coverage of all existing vegetation is required
- Bermudagrass nutsedge torpedograss and deep rooted perennials may require a second treatment in 5 to 7 days
- For best results apply in spring or fall when daytime temperatures are at least 60° F
- Best results are obtained when one mowing is skipped before and after the application of this
 product
- If the lawn is dry water lawn before applying EH-1388 Herbicide Water again 2 to 3 days after application
- Hose end sprayers and tank sprayers are appropriate for localized spot treatments and broadcast (entire) applications on small turfgrass areas e.g. ~10 000 sq.ft. Refer to Table 1 for the spray preparation using hose end sprayers and tank sprayers
- Conventional sprayers fitted with spray booms and spray guns are appropriate for broadcast (entire) applications on large turfgrass areas e.g. ~20 000 sq ft. Refer to Table 2 for the spray preparation using power spray equipment suitable for large turfgrass areas
- Seeding sprigging plugging or sodding may be done at seven (7) days after application of this product. Prepare the soil for planting by raking roto-tilling vertical cutting or other tillage method.
- Rake up and remove loosened thatch or debris
- Mix in starter fertilizer and soil amendments if needed Establish the lawn according to local cultural practices



SPRAY PREPARATION FOR LAWN RENOVATION AND LAWN REPLACEMENT USING POWER SPRAY EQUIPMENT WITH BROADCAST APPLICATIONS **TABLE 2**

		Amount of	Spray	Amount of	Spray	
	Major	Product,	Volume,	Product,	Volume,	Precautions,
Site	Weed Species	Quarts/Acre	Gals /Acre	fl oz/1000sqft	Gals/1000sqft	Restrictions & Comments
Lawn & turf	Many annual and	Annual weeds		l		SITE PREPARATION (preplant, preemergence, renovation)
seedbeds (prior to	perennial grasses and	18 36	< 25	13 26	<u> </u>	This product may be applied before planting or renovation of turf
establishment)	broadleaf weeds	-				
	including annual	rerenniai weeds	(,	for maximum control of existing ve
	bluegrass crabgrass	55 95	< 25	40 70	- -	
	lambsquarters and					underground plant parts occurs Where repeat treatments
	ragweed					S
						application For warm season
	Bahiagrass	55-95	<u><</u> 25	40 70	< 1	grasses such as bermudagrass summer or fall applications provide
	Bentgrass colonial	27-36	< 25	20 26	<1	best control
-	creeping					Do not disturb soil or underground plant parts before treatment
	Bermudagrass	55-95	<u>< 25</u>	40 70	< 1	Tillage or renovation techniques such as vertical mowing coring or
	common and hybrid					slicing should be delayed for 7 days after application to allow proper
	Bluegrass annual	18-36	< 25	13 26	<1	translocation into underground plant parts
	rough and Kentucky					This product does not provide residual control
	Bromegrass downy	18-36	< 25	13 26	<1	
	and smooth					
	Orchardgrass	18-36	<u>< 25</u>	13 26	< 1	
	Canarygrass reed	36-55	<u>< 25</u>	26-40	<1	
	Fescue tall	36-55	<u><25</u>	26 40	<1	
	Fescues chewings	55-95	<u>< 25</u>	40 70	< 1	
	hard red sheep					
	Johnsongrass and	18-55	< 25	13 40	< 1	
	ryegrass annual					
	perennial					
	Kikuvugrass 🤶	36-55	< 25	26 40	<1	
	Quackgrass and yellow nuts-dge character	36-55	< 25	26 40	\ 	
		55-95	< 25	40-70	<1	
	7					

FARMSTEADS AND FENCEROWS EH 1388 Herbicide will control kochia multiflora rose thistle in areas where total vegetation control is desired Specific instructions for farmsteads are presented in Table 3

TABLE 3 SPRAY PREPARATION FOR FARMSTEADS USING POWER SPRAY EQUIPMENT

		Amount of	Spray	Amount of	Spray	
	Major	Product,	Volume,	Product,	Volume,	Precautions,
Site	Weed Species	Quarts/Acre	Gals /Acre	fl oz/1000sqft	Gals/1000sqft	Restrictions & Comments
Farmsteads where	Annual and perennial	Annual weeds				SITE PREPARATION (preplant preemergence
total vegetation	weeds including	18 36	3 - 40	13-26	< 10	,
control is desired	crabgrass foxtail					BARE GROUND Reneated applications of this product
around farmstead	Johnsongrass kochia	Perennial weeds				may be used on emerged weeds to maintain hare ground
building	morningglory	55-95	3 - 40	40 70	< 10	MONIORI ECHINE DOCTEN ADDOCTOR
foundations along	multiflora rose					Amoral and Personal Amala to falce of amoral
fences	pigweed	Woody brush &			_	Amuais and referentials Apply to foliage of emerged
hedgerows	trumpetcreeper thistle	trees			_	weeds Apply at early growth stages of annual weeds and when
fencerows under	woody brinsh	56-95	3 - 40	40 70	<10	perennial weeds are approaching maturity
foncelines around	woody orden		2) - -	7	Woody brush and trees Apply this product after full leaf
Telicennes around					_	expansion Use the higher rate for larger plants and/or dense
sneller beits and					_	areas of growth. On vines use the higher rate for plants that
other area where			· · · ·			have reached the woody stage of growth. Best results are
nonselective weed	- Litter				_	the common and model stage of growth Dest results are
control is desired						obtained when applications are made in late summer of tall after
						fruit formation
						In arid areas best results are obtained when applications are
						made in the spring to early summer when brush species are at
						high moisture content and are flowering
						Allow 7 or more days after application before tillage
						mowing or removal Repeat treatments may be necessary to
						control plants regenerating from underground parts or seer
						Reduced performance may result if fall treatments are made.
						following a frost

Page 21 or 24

GARDENS (VEGETABLES, HERBS, SMALL FRUITS AND BERRIES)

This product may be applied before planting or transplanting of vegetables (garden crops) herbs and small fruits and berries. This product may be used as a broad spectrum postemergent herbicide prior to planting to control annual and perennial weeds including field bindweed. Johnsongrass or dallisgrass

Spray the undesirable vegetation on a spray-to wet basis Uniform and complete spray coverage of all existing vegetation is required

RESEEDING AND REPLANTING IN SPRAYED AREAS

ORNAMENTALS AND FLOWERS Reseed or replant one (1) day after application

VEGETABLES Wait three (3) days before planting or transplanting the vegetables listed below

Cucumber **Beans** Mango melon Radish Eggplant Beet greens Melons Rhubarb Broccoli Endive Muskmelon Rutabaga Brussels sprout Garlic Mustard greens Spinach Gourds Okra Summer squash Cabbage Cantaloupe Honevdew melon Onion Sweet potato Honeyball melon Tomatillo Carrot Rape greens Horseradish Tomato* Cauliflower Parsley Jerusalem artichoke Parsnips Turnip Casaba melon Watercress Chard (Swiss) Kale Peas Kohlrabi Pepper Chicory Watermelon Collards Persian melon Leek Winter squash Corn Lentils Potato Yams Crenshaw melon Lettuce Pumpkin

SMALL FRUITS AND BERRIES Blackberry black raspberry blueberry boysenberry currant dewberry elderberry gooseberry huckleberry loganberry olallieberry and red raspberry may be planted by seed rooted cutting or transplant 7 days after spraying EH 1388 Herbicide Wait thirty (30) days after application before planting of all other unlisted small fruits and berries

FRUIT TREES, NUT TREES, CANEBERRIES OR GRAPEVINES If this product is used to control weeds around fruit or nut trees caneberries or grapevines wait twenty one (21) days before harvesting and eating the fruits or nuts

Use the following table to determine the amount of EH-1388 Herbicide to mix with water for use in gardens (vegetables herbs small fruits and berries) Close cap tightly after use



^{*}Tomatoes planted from seed only Wait thirty (30) days for transplants For vegetables not listed or for tomato transplants wait thirty (30) days before planting

TABLE 4 SPRAY PREPARATION WITH HOSE END SPRAYERS AND TANK SPRAYERS FOR USE IN GARDENS, (VEGETABLES, HERBS, SMALL FRUITS, AND BERRIES)

SPRAYER	MIXING INS	TREAT	
TYPE	Annuals or General Weed Control	Tough Weed Control Perennial Weeds	
Standard Tank Sprayer	Use 2 25 fl oz of EH-1388 Herbicide in 1 gallon of water	Use 4 5 fl oz of EH-1388 Herbicide in 1 gallon of water	300 sq ft (30 ft x 10 ft)
Ortho Dial N Spray [®] Hose End Sprayer	 Add 2 25 fl oz of EH 1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 3 oz and apply 	 Add 4 5 fl oz of EH-1388 Herbicide to sprayer jar DO NOT ADD WATER Set dial to 5 oz and apply 	300 sq ft
Ortho Spray Ette® Hose end Sprayer	 Add 8 fl oz of EH 1388 Herbicide to sprayer jar Fill to 4 gallon mark 	 Add 16 fl oz of EH-1388 Herbicide to sprayer jar Fill to 4 gallon mark 	1200 sq ft (30 ft x 40 ft)
Hand Trigger Sprayers	Use 0 5 fl oz (1 tbs) of EH 1388 Herbicide in 24 fl oz of water	Use 1 fl oz (2 tbs) of EH 1388 Herbicide in 24 fl oz of water	Use for spot treatments or single weeds

LIMITED WARRANTY AND DISCLAIMER

The manufacturer warrants only that the chemical composition of this product conforms to the ingredient statement given on the label and that the product is reasonably suited for the labeled use when applied according to the Directions for Use

THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH ARE EXPRESSLY DISCLAIMED This limited warranty does not extend to the use of the product inconsistent with label instructions warnings or cautions or to use of the product under abnormal conditions such as drought excessive rainfall tornadoes hurricanes etc. These factors are beyond the control of the manufacturer or the seller. Any damages arising from a breach of the manufacturer's warranty shall be limited to direct damages, and shall not include indirect or consequential damages such as loss of profits or values except as otherwise provided by law

The terms of this Limited Warranty and Disclaimer cannot be varied by any written or verbal statements or agreements. No employee or agent of the seller is authorized to vary or exceed the terms of this Limited Warranty and Disclaimer in any manner.

[brand name] is a trademark of PBI/GORDON Corporation

Ortho Ortho Dial N Spray[®] and Ortho Spray-Ette[®] are registered trademarks of Monsanto Company

APPENDIX I Advertising claims that may be presented on container labeling of supplemental registrants kills common broadleaf weeds and grasses Kills weeds and grasses for general multipurpose weed control water based formula no odor for nonselective post emergent control of unwanted vegetation contains glyphosate treats approximately #_____ sq_ft /treats over #_____ sq_ft (dependent upon container size) systemic weed and grass killer for spot treatment of unwanted weeds and grasses

- ◆ eliminates undesirable vé ation in 2 4 weeks
- kills roots and all in 2-4 weeks
- kills to the root/down to the root/roots and all
- no residual activity in soil
- for use around flower beds trees and shrubs fences walks mulch beds gravel and driveways
- for use around flower beds trees shrubs fences and walks
- kills weeds near/under fences in driveways on patios in paths sidewalks cracks walkways gardens trees shrubs flower beds mulch beds graveled areas and curbs
- controls weeds and unwanted vegetation around trees shrubs and in flower beds
- use to prepare sites for planting fruit trees shrubs and ornamentals
- multipurpose grass and broadleaf weed control
- for outdoor use only
- use for lawn renovation
- can reseed lawns 7 days after treatment
- can be applied with a tank sprayer or hose end sprayer
- visible results in 3 days
- complete kill down to the root in 3 to 4 weeks
- [More Concentrated][Makes _____ gallons of spray][Value pack]
- [Rain-Proof in hours][Rain-Proof in less than hours]
- Won t wash off
- No root No weed No problem
- · Gets to the root of the problem
- Use for planting site preparation for large plantings such as flowerbeds fruit trees ornamentals vegetables garden sites and to renovate lawns
- Can be used around small fruits and vegetables
- Kills weeds you don't want in the garden
- Gets rid of weeds in flowerbeds and along fences around trees shrubs driveways walkways in and around fences patios paths sidewalk cracks walkways and trails
- Can be used for habitat restoration controlling exotic vegetation and for site preparation of wildlife food plots
- [For product information and a complete list of weeds controlled] [For more information] [For questions or comments] [call toll free 1 8xx yyy-zzzz or visit (website address)]
- ♦ Covers up to XXX[*]
- ◆ Makes up to [30] gallons[*]
- * When mixed XXX of product with YYY of water
- * When mixed at the rate of XXX per YYY of water
- Lawn reseeding in 3 to 7 days
- Lawn renovation
- Garden renovation
- Fenceline cleanup and more
- · Rain fast in hours
- Even kills the roots
- ♦ 25% More Free!
- Contains Glyphosate and Surfactant
- Lawn Renovation—Driveways—Fenceline and More!
- ♦ For outdoor use
- Great for garden preparation
- Allows grass reseeding in one week
- Glyphosate 25%

