

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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

APR 1 0 2008

Dr. James L. Kunstman, Ph. D. Product Registration PBI/Gordon, Corporation P.O. Box 014090 Kansas City, Missouri 64101

SUBJECT: Application for Pesticide Notification (PRN 98-10) Request General Label Change EPA Reg. No. 2217-813 Application Dated March 24, 2008

Dear Dr. Kunstman:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 03/24/08 for the above product. The Registration Division (RD) has conducted a preliminary screen of this request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

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

Sincerely,

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

	Form A	pproved. OMB No. 2070-006	0. Approval Expires 2-28-95
United States	• •	Registration	OPP Identifier Number
SEPA Environmental Protection	Agency	Amendment	
Washington, DC 20460	Agoine,		1
		Other	
Application for I			
1. Company/Product Number 2217-813	2. EPA Product M Joann	anager 3. e I. Miller	Proposed Classification
4. Company/Product (Name) EH-1330 Herbicide	PM# Product Man	ager—Team 23	None Restricted
5. Name and Address of Applicant (Include ZIP Code)		iew. In accordance with	FIFRA Section 3(c)(3)
PBI/Gordon Corporation	(b)(i), my product i	is similar or identical in co	mposition and labeling to:
Post Office Box 014090	EPA Reg. No		
Kansas City, Missouri 64101	Product Name		
Check if this is a new address			
Sec	tion – II		
Amendment - Explain below.	Final printed Agency lette	d labels in response to er dated	
Resubmission in response to Agency letter dated	"Me Too" A	pplication.	
Notification - Explain below.	Other - Exp	lain below.	
Explanation: Use additional page(s) if necessary. (For section I and Sect	tion II.)		
Notification per <u>PRN</u> 98-10:			
• Correction of typographical errors in the labeling	submitted on Jan	uary 22, 2008. One (l) copy of the
annotated labeling is enclosed for your review.			
	TDA as mulations at 40.4		
This notification is consistent with the provisions of <u>PR Notice 98-10</u> and E labeling or Confidential Statement of Formula of this product. I understand			
statement to the EPA. I further understand that if this notification is not cor	nsistent with the terms	of PR Notice 98-10 and 40	
may be in violation of FIFRA and I may be subject to enforcement action a	nd penalties únder Sec tion – III	tion 12 and 14 of FIFRA.	
1. Material This Product Will Be Packaged In:			
	r Soluble Packaging	2. Type of Container	
	Yes	Metal	
	No	Plastic	
	·	Glass	
* Certification must If "Yes" No. per If "Yes be submitted Unit Packaging wgt. container Packa	s" No. per age wgt. container	Paper	
		Other (Specif	
3. Location of Net Contents Information 4. Size(s) Retail Contain	ner	5. Location of Label Directi	nne
		II ION LADEI	
Label Container			
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6. Manner in Which Label is Affixed to Product	Other		
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6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled 1. Contact Point (Complete items directly below for identification of individual Name James L. Kunstman, Ph.D.	tion – IV	On Labeling accompa	ation.) No. (Include Area Code) 816-460-6292
6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled 1. Contact Point (Complete items directly below for identification of individual Name James L. Kunstman, Ph.D. Title Directification I certify that the statements I have made on this form and all attachments I acknowledge that any knowingly false or misleading statement may be	tion – IV to be contacted, if nece rector of Regulatory is thereto are true, accu	On Labeling accompa	nying product ation.) ne No. (Include Area Code) 816-460-6292 G. Date Application Received
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Certification with Respect to Label Integrity

version: 9/11/02

I certify that the information (including, but not limited to, text, tables, and graphics) contained in the electronic file identified below by file name and submitted with this certification is the same information as that on the paper copies of these documents included with this submission.

PROPOSED LABEL							
EPA Registration #	Date Submitted to EPA	Electronic file name					
2217-813	3/24/2008	002217-00813.20080324					

I certify that the statements that I have made on this form are true, accurate, and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.

- I Z

Signature

James L. Kunstman, Ph.D. Name (typed)

Director, Regulatory Services

Title

03/24/2008

Date

EH 1330 HERBICIDE

ACTIVE INGREDIENT:

Diethanolamine salt of 2,4-dichlorophenoxyacetic acid	•••••	69.62%
INERT INGREDIENTS:		<u>30.38%</u>
Ť	DTAL	100.00%

THIS PRODUCT CONTAINS:

e.

5.03 lbs. 2,4-dichlorophenoxyacetic acid equivalent per gallon or 47.17% Isomer Specific by AOAC Methods.

KEEP OUT OF REACH OF CHILDREN

DANGER – PELIGRO

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

See side panel for additional Precautionary Statements and First Aid.

NET CONTENTS ____ U.S. GALLONS

AP031308 EPA REG. NO. 2217-813 EPA EST. NO. 2217-KS-1 MANUFACTURED BY

EPA Reg. No. 2217-813 002217-00813.20080324



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

PRECAUTIONARY STATEMENTS

Hazards To Humans And Domestic Animals

DANGER: Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through skin. Do not get in eyes, on skin or on clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

Personal Protective Equipment (PPE)

Applicators and other handlers who handle this pesticide for any use covered by the Worker Protection Standard (40 CFR Part 170) – in general, agricultural-plant uses are covered – must wear long-sleeved shirt and long pants, chemical-resistant gloves (such as barrier laminate, butyl rubber \geq 14 mils, nitrile rubber \geq 14 mils, neoprene rubber \geq 14 mils, polyvinyl chloride [PVC] \geq 14 mils, or Viton \geq 14 mils), shoes plus socks, and protective eyewear.

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. After each day of use, clothing or PPE must not be reused until it has been cleaned.

FOR AGRICULTURAL, INDUSTRIAL AND AQUATIC SITES:

Clothing Requirement Statements: When mixing, loading or applying this product or repairing or cleaning equipment used with this product, wear eye protection (face shield or safety glasses), chemical resistant gloves, long-sleeved shirt, long pants, socks and shoes. It is recommended that safety glasses include front, brow and temple protection. For aerial applicators in an enclosed cockpit and applicators applying this product from a tractor that has a completely enclosed cab, eye protection is not required.

Personal Hygiene Statements: Wash hands, face and arms with soap and water as soon as possible after mixing, loading or applying this product. Wash hands, face and arms with soap and water before eating, smoking, or drinking. Wash hands and arms before using toilet. After work, remove all clothing and shower using soap and water. Do not reuse clothing worn during the previous day's mixing and loading or application of this product without cleaning first. Clothing must be kept and washed separately from other household laundry. Remove saturated clothing as soon as possible and shower.

FOR RESIDENTIAL AND TURF USES:

Clothing Requirement Statements: When using this product, wear long-sleeved shirt, long pants, socks, shoes, chemical resistant gloves and eye protection. It is recommended that safety glasses include front, brow, and temple protection.

Personal Hygiene Statements: After using this product, rinse gloves before removing, remove clothing and launder separately before reuse, and promptly and thoroughly wash hands and exposed skin with soap and water. Remove saturated clothing as soon as possible and shower.

Engineering Control Statements:

Containers over 1 gallon and less than 5 gallons in capacity: Mixers and loaders who do not use a mechanical system (probe and pump) to transfer the contents of this container must wear coveralls or a chemical-resistant apron in addition to the other required PPE.

Containers of 5 gallons or more in capacity: Do not open-pour from this container. A mechanical system (probe and pump or spigot) must be used for transferring the contents of this container. If the contents of a nonrefillable pesticide container are emptied, the probe must be rinsed before removal. If the mechanical system is used in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4)], the handler PPE requirements may be reduced or modified as specified in the WPS.

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

User Safety Recommendations:

Users should:

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

	First Aid
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.
If on skin:	 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 person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
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.
	ct container or label with you when calling a poison control center or doctor or going ou may also contact 1-877-800-5556 for emergency medical treatment advice.
NOTE TO PHYS	SICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

ENVIRONMENTAL HAZARDS:

Under no circumstances should this herbicide product or any 2,4-D weed killer be used in the vicinity of cotton, tomatoes, garden crops, grapes, ornamentals or other susceptible crops, or severe damage may result. Do not apply on windy days. Avoid contamination of water supplies that may be used to irrigate or water susceptible crops, or to be used for domestic purposes.

Drift or runoff may adversely affect nontarget plants. For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing or transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

DIRECTIONS FOR USE

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

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

For any requirements specific to your State or Tribe, consult the agency responsible for 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 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 48 hours.

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, wear: coveralls, chemical-resistant gloves (such as barrier laminate, butyl rubber \geq 14 mils, nitrile rubber \geq 14 mils, neoprene rubber \geq 14 mils, polyvinyl chloride [PVC] \geq 14 mils, or Viton \geq 14 mils), shoes plus socks, and protective eyewear.

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.

Reentry statement for residential and other turf sites excluding sod farms. Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment areas until spray has dried or dust has settled

STORAGE & DISPOSAL

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

STORAGE: Store in original container in a locked storage area inaccessible to children or pets. Keep from freezing.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law and may contaminate groundwater. 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: <u>For Plastic Container</u>: - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed, by state and local authorities by burning. If burned stay out of smoke. <u>For Metal Drums</u> - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

PRECAUTION FOR PAINTS AND COATINGS OF AUTOMOBILES AND OTHER VEHICLES: Undiluted spray droplets may damage the paint, coating, or finish of vehicles. Vehicles should not be sprayed. If accidental exposure does occur, then the vehicle should be washed before the spray droplets dry.

NOTICE TO USER: This product must be applied in compliance with the pesticide regulations of the state in which application is made. Check with local authorities regarding regulations which may affect the application of this product. Do not apply this product through any type of irrigation system.

USE INSTRUCTIONS:

EH 1330 Herbicide consists of diethanolamine salt of 2,4-D especially formulated for low volume applications with aerial and ground equipment.

AERIAL APPLICATION:

Spray volumes \geq 2 gallons per acre are recommended.

AIRCRAFT SPECIFICATIONS (FIXED WING OR ROTARY WING):

Boom width should not exceed ³/₄ the length of the aircraft wingspan. Do not exceed 25 psi nozzle pressure. Number of nozzles required to obtain desired volume per acre is dependent on swath width and speed of aircraft. Nozzles should be positioned between 135° and 175° from direction of flight for fixed wing. DO NOT APPLY THROUGH BECO-MIST NOZZLE SYSTEMS. Maintain aircraft altitude of 10 to 12 feet during application. See manufacturer's technical bulletin regarding nozzles and method of application specifications.

GROUND APPLICATION:

Spray volumes 2 10 gallons per acre are recommended with conventional equipment. Use nozzles spraying correct gallonage with boom pressures of 25 psi or less.

Page 5 of 26

WEEDS CONTROLLED: Use EH 1330 Herbicide to control many broadleaf weeds including:

9/sq

Dogfennel	Rushes	
Goldenrod Sowthistle		
Ground ivy St. Johnswort		
Healall	Stinging nettles	
Hemlock	Strawberry (wild)	
Ironweed	Tall buttercup	
Leafy spurge	Tanweed	
Knapweed	Toad flax	
1	Vervains	
• •	Whitetop (Hoary cress)	
	Wild garlic	
•	Wild onion	
	Wild sweet potato	
-	Yellow rocket	
	S -	
	Primrose	
	Puncturevine	
	Radish (wild)	
	Ragweed	
	Russian thistle	
•	Scotch thistle	
	Shepherdspurse	
	Sneezeweed	
	Sow thistle (common)	
	Spanishneedles	
•	Sunflower	
- · · · · · · · · · · · · · · · · · · ·		
	Tumble pigweed	
	Velvetleaf	
	Vetch	
	Wild carrot	
	Wild parsnip	
	Wild turnip	
	Witchweed	
	Wormwood	
	Yellow starthistle	
	Rabbitbrush	
	Sagebrush	
	Sand shinnery oak	
	Sumac	
	Tropical soda apple	
	Tules (Bulrush)	
	Willow	
	Hemlock Ironweed Leafy spurge	

To convert local recommendations into EH 1330 use the following table:						
2,4-D acid equivalent(a.e.)	1 lb.	³∕₄ lb.	1⁄2 lb.	³/ ₈ lb.	1⁄4 lb.	1/8 lb.
EH 1330 Herbicide	1.6 pt.	1.2 pt.	0.8 pt.	0.6 pt.	0.4 pt.	0.2 pt.

EPA Reg. No. 2217-813

Page 6 of 26 002217-00813.20080324 **SPRING AND WINTER WHEAT, BARLEY, AND RYE:** Spray when the crop is in the full tiller stage (usually 4 - 8 inches tall) and before the boot stage. Do not apply before the full tiller stage of the crop. Do not apply from the boot stage of the crop to the dough stage of the grain. Apply 0.19 - 1.5 pints of product per acre. For annual and biennial broadleaf weeds, use the lower to mid range of the dosage rates. For perennial broadleaf weeds, use the mid to higher range of the dosage rates. Consult your State Agricultural Experiment Station or Extension Service Weed Specialist for recommendations appropriate for local conditions.

EMERGENCY WEED CONTROL OF PERENNIAL BROADLEAF WEEDS IN SPRING AND WINTER WHEAT: Apply when the weeds are approaching the bud stage, but do not spray from the boot stage of the crop to the dough stage of the grain. Apply 1.5 pints of product per acre. This application rate can result in wheat injury. Balance the severity of the weed problem with the potential of crop injury. Spot treatments are suggested for sparse or scattered infestations of perennial broadleaf weeds.

PREHARVEST TREATMENT: Broadcast or spot treatments of EH 1330 Herbicide will suppress or control broadleaf weeds that interfere with harvest. Apply 0.75 - 2.25 pints of product per acre when the grains are in the hard dough stage, and the color is gone from the nodes of the stems of the cereals. Best results are obtained when the soil moisture is adequate to provide active weed growth. Do not permit dairy animals or meat animals being finished for slaughter to forage treated fields within two (2) weeks after application.

OATS: Oats are less tolerant to 2,4-D than wheat or barley. Apply 0.38 - 1.5 pints of product per acre after full tillering but before the boot stage of oats. Difficult to control broadleaf weeds may require the higher dosage rate for the maximum control, but crop injury may result. Do not spray during or immediately following cold weather.

TANK MIXTURES FOR SPRING WHEAT, WINTER WHEAT, AND BARLEY: EH 1330 Herbicide may be applied in combination with one or more of, but not limited to, the following herbicides for improved control of broadleaf weeds. These tank mixtures must be used according to the most restrictive label limitations and precautions. No label dosage rates should be exceeded. Follow the labeling of each companion product for precautionary statements, directions for use, dosage rates, and application schedules. Tank mixture recommendations are for use only in states where the companion products are registered. In addition, certain states or geographic regions may have established dosage rate limitations. Always refer to the labeling of each companion product regarding maximum use rates, crop rotations, and other restrictions.

Product	Active Ingredient	Formulation
Ally®	metsulfuron-methyl	60 DF
Amber®	triasulfuron	75 DF
Banvel®	Dicamba	4 lb./gal.
Express®	thifensulfuron + tribenuron-methyl	75 DF
Finesse®	chlorosulfuron + metsulfuron-methyl	75 DF
Glean®	chlorosulfuron	75 DF
Harmony Extra®	thifensulfuron + tribenuron-methyl	75 DF
MCPA Amine	МСРА	4 lb./gal.

*Herbicides with the same active ingredient and/or different formulations may be used.

CORN:

PREPLANT APPLICATIONS FOR NO-TILLAGE AND REDUCED TILLAGE CORN:

EH 1330 Herbicide may be applied prior to planting corn with conservation tillage systems. In no-tillage or reduced tillage systems where corn is planted in previous crop residues, established sod, stale seedbeds, or broadleaf cover crops, EH 1330 Herbicide will control susceptible broadleaf weeds and certain cover crops. EH 1330 Herbicide will not control unemerged broadleaf weeds and may not control the regrowth of certain perennial weeds.

To control emerged and actively growing broadleaf weeds, apply 1.5 pints of product per acre with spray volumes of 2: 10 gallons per acre with ground equipment prior to planting. For less susceptible weeds, tank mixtures are recommended.

To control established legume sod (alfalfa and red clover) or legume cover crops, apply 1.5 pints of product per acre with spray volumes of 2 = 10 gallons per acre with ground equipment. Allow 4 to 6 inches of growth for alfalfa and red clover prior to the herbicide application. For improved control of these legumes, Banvel[®] Herbicide or Clarity[™] Herbicide tank mixtures are recommended.

TANK MIXTURES FOR PREPLANT APPLICATIONS FOR NO-TILLAGE AND REDUCED TILLAGE CORN: EH 1330 Herbicide may be applied in combination with one or more of the following herbicides for improved control of broadleaf weeds. These tank mixtures must be used according to the most restrictive label limitations and precautions. No label dosage rate should be exceeded. Follow the labeling of each companion product for precautionary statements, directions for use, dosage rates, and application schedules. Tank mixture recommendations are for use only in states where the companion products and application site are registered. In addition, certain states or geographic regions may have established dosage rate limitations. Consult your State Pesticide Control Agency for additional information regarding the maximum use rates.

Common Name	Trade Names
Alachlor	Lasso [®] Micro-Tech Herbicide
	Lasso [®] Herbicide
alachlor and atrazine	Bullet [®] Herbicide
· · · ·	Lariat [®] Flowable Herbicide
Atrazine	AAtrex® Nine-O®
atrazine and cyanazine	Extrazine® II DF Herbicide Dispersible Granule
atrazine and Dicamba	Marksman [®] Herbicide
atrazine and metolachlor	Bicep [®] 6L Herbicide
Cyanazine	Bladex® 90 DF
cyanazine and metolachlor	Cycle® Herbicide
Dicamba	Banvel [®] Herbicide
	Clarity™ Herbicide
Glyphosate	Roundup® Herbicide
metolachlor	Dual [®] Herbicide
Paraquat	Gramoxone® Extra Herbicide

This product may be tank mixed with these herbicides for preplant applications for corn with conservation tillage systems:

MIXING INSTRUCTIONS FOR FERTILIZER/HERBICIDE COMBINATIONS FOR CORN: EH 1330 Herbicide can be tank mixed with fluid fertilizers. Fertilizer solutions and fertilizer suspensions will vary in density, viscosity, and nutrient analysis and will react differently than water in tank mixture combinations. Because manufacturers may change formulations, the compatibility of tank mixture combination's needs to be verified on a small scale before the tank mixtures are prepared for field applications. *ALWAYS CONDUCT A "JAR TEST" FOR COMPATIBILITY BEFORE PREPARING TANK MIXTURES.*

The "jar test" can be conducted by mixing all components in a small container in proportionate quantities. If the mixture separates after standing and can be mixed readily by shaking, then the mixture can be used and applied with spray equipment providing continuous agitation. If large flakes, sludges, gels or other precipitates form, or if a separate oily layer or oil globules appear, then the herbicide and the liquid fertilizer should not be prepared as a tank mixture.

ALWAYS PREMIX EH 1330 HERBICIDE WITH WATER BEFORE ADDING TO FLUID FERTILIZERS. For liquid nitrogen solutions such as U.A.N., use a premix of 1 part of EH 1330 Herbicide with 4 parts of water or use a premix with a 1:4 ratio of product to water. For other fluid fertilizers such as suspensions, use a premix of 1 part of EH 1330 Herbicide with 50 to 60 parts of water.

Use fluid fertilizers at rates and application schedules that are recommended by the agricultural extension service specialist or fertilizer suppliers.

Use the application schedules and the dosage rates of EH 1330 Herbicide for corn production presented in Table 1.

PREEMERGENCE: See Table 1 for recommended use rates. Apply to soil after planting but before corn emerges.

EMERGENCE: Apply just as corn plants are breaking ground. See Table 1 for recommended use rates.

POST-EMERGENCE:

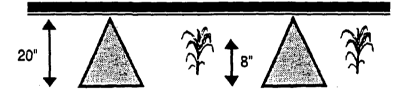
1. Early Post-Emergence: Corn height up to 8 inches, or from the spike stage until 5-leaf corn, or up to 3 weeks after emergence.

Apply 0.38 to 0.75 pints of EH 1330 Herbicide per acre as a broadcast treatment. Injury to corn is most likely to occur if applied when corn is growing rapidly under high temperature and high soil moisture conditions. In such situations, use the broadcast rate of 0.38 pint per acre. Delay cultivation for 8 to 10 days after application to allow the corn to overcome any temporary brittleness.

2. Late Post-Emergence: Corn height greater than 8 inches, or from 6-leaf corn until tasseling, or later than 3 weeks after emergence.

Use nozzle extensions or drop nozzles for a directed spray to the "inter-row" areas only (See Diagram 1). Ensure uniform coverage of target weeds. Direct the spray beneath the corn canopy away from base of the corn plants. Minimize the coverage of the corn leaves and avoid spray deposits in the whorl. Do not apply from tasseling to the hard dough or denting stage.

Diagram 1: Spray pattern of an even spray nozzle for inter-row applications.



The broadcast dosage rates presented in Table 1 must be adjusted for this "inter-row" application. Specifically, multiply the broadcast dosage rate shown in Table 1 times the fraction of the row width covered by the spray pattern. Or, use the formulas below to compute the proper dosage rate and spray volumes for this inter-row method of application.

Dosage Rates per Treated Acre	= Spray band width, inches	Х	Broadcast Dosage Rate per
Acre			
	Row width, inches		

Spray Volume per Treated Acre	=	Spray band width, inches	Х	Broadcast Spray Volume per
Acre				· ·

Row width, inches

TANK MIXTURES FOR EARLY POST-EMERGENCE AND LATE POST-EMERGENCE APPLICATIONS TO CORN: EH 1330 Herbicide may be applied in combination with one or more of the following herbicides for improved control of broadleaf weeds. These tank mixtures must be used according to the most restrictive label limitations and precautions. No label dosage rate should be exceeded. Follow the labeling of each companion product for precautionary statements, directions for use, dosage rates, and application schedules. Tank mixture recommendations are for use only in states where the companion products and application site are registered.

Page 9 of 26 EPA Reg. No. 2217-813 002217-00813.20080324

	Early Post-Emergent Applications L		Late Post-Emergent Applications			
Product	Amount of Product,			of Product,		
Name	Pints per Acre Pounds a.e./acre		Pints per Acre	Pounds a.e./acre		
EH 1330 plus	Not recommended		0.19 pint	0.12		
Banvel [®] Herbicide	Not recommended		0.5 pint	0.25		
EH 1330 plus	0.10 - 0.38 pínt	0.06 - 0.25	0.19 - 0.38 pint	0.12 - 0.25		
Buctril [®] Brand Herbicide	1 pint	0.25	1.5 pints	0.38		

PREHARVEST: After the hard dough or denting stage, apply 0.75 - 1.9 pints of EH 1330 Herbicide as a broadcast treatment with air or ground equipment. High dosage rates (1.1 - 1.9 pints of product per acre) are recommended to suppress bindweed, cocklebur, dogbane, sunflower, and velvetleaf that may interfere with harvesting. NOTE: Do not forage or feed corn or fodder for 7 days following application.

NOTE FOR ALL APPLICATION SCHEDULES: Hybrids vary in tolerance to 2,4-D. Some are easily injured. Spray only hybrids known to be tolerant to 2,4-D. Consult the seed company or your Agricultural Experiment Station or Extension Service Weed Specialist for this information. Follow all directions carefully and ensure proper sprayer calibration.

GRAIN SORGHUM (MILO):

PREPLANT APPLICATIONS FOR NO-TILLAGE AND REDUCED TILLAGE GRAIN SORGHUM (MILO): EH 1330 Herbicide may be applied prior to planting grain sorghum with conservation tillage systems. In no-tillage or reduced tillage systems where grain sorghum is planted in previous crop residues, established sod, stale seedbeds, or broadleaf cover crops, EH 1330 Herbicide will control susceptible broadleaf weeds and certain cover crops, EH 1330 Herbicide will not control unemerged broadleaf weeds and may not control the regrowth of certain perennial weeds.

To control emerged and actively growing broadleaf weeds, apply 1.1 pints of product per acre with spray volumes of 2 10 gallons per acre with ground equipment prior to planting. For less susceptible weeds or over-wintering weeds, tank mixtures are recommended.

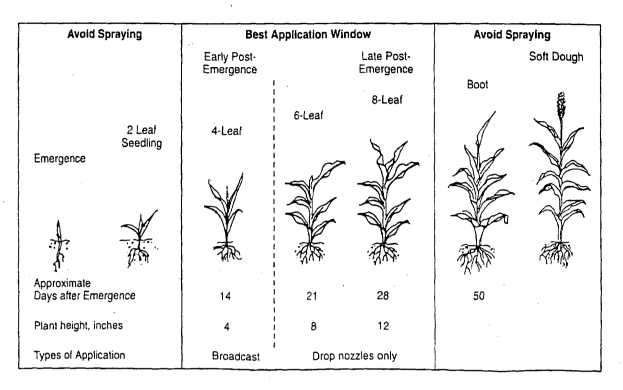
TANK MIXTURES FOR PREPLANT APPLICATIONS FOR NO-TILLAGE AND REDUCED TILLAGE GRAIN SORGHUM: EH 1330 Herbicide may be applied in combination with one or more of the following herbicides for improved control of broadleaf weeds. These tank mixtures must be used according to the most restrictive label limitations and precautions. No label dosage rate should be exceeded. Follow the labeling of each companion product for precautionary statements, directions for use, dosage rates, and application schedules. Tank mixture recommendations are for use only in states where the companion products and application site are registered. In addition, certain states or geographic regions may have established dosage rate limitations. Consult your State Pesticide Control Agency for additional information regarding the maximum use rates.

This product may be tank mixed with these herbicides for preplant applications for grain sorghum with conservation tillage systems:

Common Name	Trade Names
atrazine	AAtrex® Nine-O®
cyanazine	Bladex [®] 90 DF
Dicamba	Banvel [®] Herbicide
glyphosate	Roundup® Herbicide
paraquat	Gramoxone® Extra Herbicide

POST-EMERGENT APPLICATIONS FOR GRAIN SORGHUM (MILO): Post-emergent applications of EH 1330 Herbicide are recommended during the 4-leaf stage up to the boot stage of the grain sorghum. Broadcast applications are recommended for the 4 to 6-leaf stage of grain sorghum or approximately 14 to 21 days after emergence. Only directed sprays to the inter-rows are recommended for the 6-leaf stage until the boot stage of the grain sorghum or approximately 21 to 50 days after emergence.

Application Schedules for Grain Sorghum (Milo).



- 1. EARLY POST-EMERGENCE: GRAIN SORGHUM HEIGHT OF 4 TO 8 INCHES, OR FROM 4-LEAF UNTIL 6-LEAF GRAIN SORGHUM, OR APPROXIMATELY 14 TO 21 DAYS AFTER EMERGENCE.
 - Apply 0.5 0.75 pint of EH 1330 Herbicide per acre as a broadcast treatment. Temporary crop injury can be expected under conditions of high soil moisture and high air temperature. If it is necessary to apply under these conditions, use no more than 0.5 pints of product per acre.
- LATE POST-EMERGENCE: GRAIN SORGHUM HEIGHT GREATER THAN 8 INCHES, OR FROM 6-LEAF STAGE UNTIL BOOT STAGE OF GRAIN SORGHUM, OR APPROXIMATELY 21 TO 50 DAYS AFTER EMERGENCE.

Use nozzle extensions or drop nozzles for a directed spray to the "inter-row" areas only. (See Diagram 1 shown in the instructions for corn.) Ensure uniform coverage of target weeds. Direct the spray beneath the sorghum canopy away from base of the grain sorghum plants. Minimize the coverage of the grain sorghum leaves and avoid spray deposits in the whorl. Do not apply after the boot stage of grain sorghum.

The broadcast dosage rates presented in Table 1 must be adjusted for this "inter-row" application. Specifically, multiply the broadcast dosage rate shown in Table 1 times the fraction of the row width covered by the spray pattern. Or, use the formulas below to compute the proper dosage rate and spray volumes for this inter-row method of application.

Dosage Rates per Treated Acre	=	Spray band width, inches	Х	Broadcast Dosage Rate per Acre
-		Row width, inches		

Spray Volume per Treated Acre = <u>Spray band width, inches</u> X Broadcast Spray Volume per Acre Row width, inches **GRAIN SORGHUM TANK MIXTURES FOR EARLY POST-EMERGENCE AND LATE POST-EMERGENCE APPLICATIONS:** EH 1330 Herbicide may be applied in combination with one or more of the following herbicides for improved control of broadleaf weeds. These tank mixtures must be used according to the most restrictive label limitations and precautions. No label dosage rate should be exceeded. Follow the labeling of each companion product for precautionary statements, use directions, dosage rates, and application schedules. Tank mixture recommendations are for use only in states where the companion products and application site are registered.

	Early Post-Emergent Applications		Late Post-Emergent Applications		
Product	Amount of Product,		Amount of Product,		
Name	Pints per Acre	Pounds a.e./acre	Pints per Acre	Pounds a.e./acre	
EH 1330 plus	0.19 - 0.38 pint	0.12 - 0.25	Not reco	mmended	
Banvel [®] Herbicide	0.5 pint	0.25	Not reco	mmended	
EH 1330 plus	0.10 - 0.38 pint	0.06 - 0.25	0.19 - 0.38 pint	0.12 - 0.25	
Buctril [®] Brand Herbicide	1 pint	0.25	1.5 pints	0.38	

NOTE FOR ALL APPLICATION SCHEDULES: Hybrids vary in tolerance to 2,4-D. Some are easily injured. Spray only hybrids known to be tolerant to 2,4-D. Consult the seed company or your Agricultural Experiment Station or Extension Service Weed Specialist for this information.

FOR USE IN REDUCED OR NO-TILLAGE IN SOYBEANS (PREPLANT ONLY)

GENERAL INFORMATION:

EH 1330 Herbicide is a diethanolamine salt of 2,4-D that provides post-emergent control of many susceptible annual and perennial broadleaf weeds. EH 1330 Herbicide may be applied prior to planting soybeans to provide foliar burndown control of susceptible annual and perennial broadleaf weeds and certain broadleaf cover crops such as those listed on this label. EH 1330 Herbicide should only be applied preplant to soybeans in situations such as reduced tillage production systems, where emerged weeds are present. Apply only according to the application instructions given below.

MIXING INSTRUCTIONS:

Mix EH 1330 Herbicide only with water, unless otherwise directed on this label. Compatible crop oil concentrates, agricultural surfactants and fluid fertilizers approved for use on growing crops may increase the herbicidal effectiveness of 2,4-D on certain weeds and may be added to the spray tank. It is recommended that additives be certified by the Chemical Producers and Distributors Association (CPDA). Read and follow all directions and precautions on this label and on all labels of adjuvants or fertilizers mixed with this product.

APPLICATION PROCEDURES:

Apply using air or ground equipment in sufficient gallonage to obtain adequate coverage of weeds. Use 2 or more gallons of water per acre in aerial equipment and 10 or more gallons of water per acre in ground equipment.

Maximum Amount Of EH 1330 per acre	Maximum Rate (Pounds 2,4-D a.e./acre)	When to Apply (Days Prior To Planting Soybeans)
0.8 Pint	0.5	Not Less Than 15 Days
1.6 Pints	. 1	Not Less Than 30 Days

APPLICATION TIMING AND USE RATES FOR AMINE SALTS

WEEDS CONTROLLED			
Alfalfa*	Garlic, wild*	Ragweed, common	
Bindweed*	Horseweed or Marestail	Ragweed, giant	
Bullnettle	Ironweed	Shepherdspurse	
Bittercress, smallflowered	Lambsquarters, common	Smartweed, Pennsylvania	
Buttercup, smallflowered	Lettuce, prickly	Sowthistle, annual	
Carolina geranium	Morningglory, annual	Speedwell	
Cinquefoil, common and rough	Mousetail	Thistle, Canada*	
Clover, red*	Mustard, wild	Thistle, bull	
Cocklebur, common	Onion, wild*	Velvetleaf	
Dandelion	Pennycress, field	Vetch, hairy*	
Dock, curly*	Plantain	Virginia copperleaf	
Eveningprimrose, cutleaf	Purslane, common		

*These species are only partially controlled.

In general, weeds should be small, actively growing and free of stress caused by extremes in climatic conditions, diseases, or insect damage at the time of treatment. The response of individual weed species to EH 1330 Herbicide is variable. Consult your local county or State Agricultural Extension Service or crop consultant for advice.

APPLICATION RESTRICTIONS AND PRECAUTIONS FOR SOYBEANS (PREPLANT):

IMPORTANT NOTICE: Unacceptable injury to soybeans planted in fields previously treated with EH 1330 Herbicide may occur. Whether or not soybean injury occurs and the extent of the injury will depend on weather (temperature and rainfall) from herbicide application until soybean emergence and agronomic factors such as the amount of weed vegetation and previous crop residue present. Injury is more likely under cool rainy conditions and where there is less weed vegetation and crop residue present.

Apply a maximum of one application per growing season regardless of the treatment rate.

Do not apply EH 1330 Herbicide when weather conditions such as air temperature inversions or wind favor drift from treated areas to susceptible plants.

LIVESTOCK GRAZING RESTRICTION: Do not feed hay, forage, or fodder. Restrict livestock from grazing treated fields.

In fields previously treated with 2,4-D, plant soybean seed as deep as practical or at least 1.5 to 2.0 inches deep. Adjust the press wheel of the planter, if necessary, to ensure that planted seed is completely covered.

RICE: (Do not use in California) See Table 1 for recommended use rates. Apply in the late tillering stage of rice development, at the time of first joint development (first to second green ring), usually 6 to 9 weeks after emergence. Do not apply after panicle initiation, after rice internodes exceed ½ inch, at early seeding, early panicle, boot, flowering, or early heading growth stages.

NOTE: Some rice varieties under certain conditions can be injured by 2,4-D. Therefore, before spraying, consult local Extension Service or University Specialists for appropriate rates and timing of 2,4-D sprays.

SUGARCANE: See Table 1 for recommended use rates. Use up to 4 applications per year in accordance with State recommendations.

Table 1: Broadcast Dosage Rates For Ground And Aerial Applications To Small Grains, Corn, Sorghum, Rice, And Sugarcane.

	DOSAGE PER ACRE			
CROP	Normal Rates (usually safe to crops)	Higher rates for special situations ² (more likely to injure crop)		
WHEAT, BARLEY, OATS AND RYE				
Spring and winter wheat, barley, rye	0.19 - 1.5 pints	1.5 - 2.25 pints		
Oats	0.38 - 0.75 pint	1.13 - 1.5 pints		
Preharvest ³ (hard dough stage) wheat, barley, oats, rye	0.75 - 1.5 pints	1.5 - 2.25 pints		
CORN ¹				
Preemergence	1.5 – 3.0 pints			
Emergence'	0.75 pint	1.13 pints		
Post-emergence ¹ • up to 8 inches tall	0.38 - 0.75 pint			
 8 inches to tasseling (use only directed spray) 	0.75 pint	1.13 - 1.9 pints		
Preharvest ³	0.75 - 1.5 pints	1.13 - 1.9 pints		
SORGHUM (MILO) ¹	<u></u>			
Post-emergence		· · · · · · · · · · · · · · · · · · ·		
6 to 8 inches tall	0.5 – 0.75 pint			
• 8 to 15 inches tall (use only directed spray)	0.75 pint	1.13 - 1.5 pints		
RICE (Do not use in California)				
	0.75 - 1.9 pints	1.5 - 2.25 pints		
SUGARCANE	· · · · · · · · · · · · · · · · · · ·			
Fall, after harvest or planting	1.5 – 3.0 pints			
Spring, once or twice before close-in	1.5 – 3.0 pints			
Summer	1.9 pints			
 Corn and sorghum hybrids vary in tole obtain information on 2,4-D tolerance to 2,4-D injury. If plants are more than sorghum foliage. These higher rates may be needed to 	of specific hybrids and spr n 8 inches tall, use directed	ay only those known to be resistant spray and keep off corn and		
conditions, especially in areas west or				

conditions, especially in areas west of the Mississippi River. However, do not use unless possible crop injury will be acceptable. Consult State Agricultural Experiment Station or Extension Service Weed Specialists for recommendations or suggestions to fit local conditions.

3 Apply after the hard dough or dent stage (corn) or hard dough stage (wheat) by air or ground equipment to suppress perennial weeds and control tall weeds such as bindweed, cocklebur, dogbane, jimsonweed, ragweed, sunflower, velvetleaf and vines that interfere with harvesting.

Note: Do not apply when weather conditions favor drift from treated areas.

FALLOW LAND AND [CROP] STUBBLE:

Annual weeds -- Use 1.5 - 3.0 pints of product per acre. Apply when weeds are actively growing.

Perennial weeds -- Use 3.0 - 4.5 pints of product per acre on weeds such as Canada thistle (apply in late bud or early bloom), field bindweed (50% or greater bloom) and other perennial weeds listed.

TANK MIXTURES FOR FALLOW: EH 1330 Herbicide can be applied as a tank mixture with Banvel[®] Herbicide and Roundup[®] Herbicide to broaden the spectrum of weed control. In order to assure maximum safety and weed control follow all precautions and limitations on this label and the labels of products used in tank mixtures with EH 1330 Herbicide.

FALLOW:	
PRODUCTS	RATES
EH 1330 Herbicide + Banvel® Herbicide	2.25 pints/A + 1 pint/A
EH 1330 Herbicide + Roundup® Herbicide	0.75 - 1.5 pints/A + 1/2 to 1 pint/A

GRASS SEED CROPS: Use 0.75 - 3.0 pints of product per acre in spring or fall to control broadleaf weeds in grass being grown for seed. Do not apply from early boot to the milk stage. Spray grass seedlings only after the 5-leaf stage, using 0.57 - 0.75 pint of product per acre to control small seedling weeds. After the grass is well established, higher rates of up to 3.0 pints can be used to control hard-to-kill annual or perennial weeds. For best results, apply when soil moisture is adequate for good growth.

Note: Do not use on bentgrass unless grass injury can be tolerated. See grazing restrictions in pasture and rangeland section above.

CONSERVATION RESERVE PROGRAMS (CRP): EH 1330 Herbicide may be applied post emergence to newly seeded and established grasses grown in Conservation Reserve Program (CRP) acres.

Treatments of EH 1330 Herbicide may injure or kill legumes including alfalfa, clovers, lespedezas, sweet clover, trefoils and vetches. Also, treatments of this product may be injurious and may reduce the seedling growth of buffalograss, bentgrass, kleingrass, sideoats grama, and switchgrass.

Do not graze or harvest treated Conservation Reserve Program acres.

NEWLY SEEDED AREAS (Applications after the 5 to 6-leaf stage of grass seedlings.): EH 1330 Herbicide may be applied to newly seeded perennial grasses or to the newly seeded grasses grown with a companion/cover crop such as small grains. Post-emergent applications of this product are recommended only after the 5 to 6-leaf stage of the grass seedlings. Or, do not apply this product prior to the beginning of tillering of the perennial grass seedlings. Perennial grasses have shown tolerance to this product when the grass seedlings have tillered and have developed an adequate secondary root system.

Apply 0.57 - 0.75 pint of EH 1330 Herbicide as a broadcast treatment to control annual broadleaf weeds. Biennial and perennial weeds may require follow-up or sequential treatments. The maximum application rate is 1.0 pound 2,4-D acid equivalent per acre per application site.

ESTABLISHED PERENNIAL GRASS STANDS: Established grass stands are defined as perennial grasses that have been planted one or more seasons before the application of this product. Application rates and schedules are presented below:

	Broadcast Rate		
Weed Types	Amount of EH 1330 ¹ pints/acre	Pounds of 2,4-D a.e./acre	When to Appiy
Annual Broadleaf	0.57 - 0.75 pint	0.38 to 0.5 pounds	Spring or fall during active growth.
Biennial	1.5 - 3.0 pints	1.0 - 2.0 pounds	Spring or fall during seedling to rosette stage.
Perennial	1.5 - 3.0 pints	1.0 - 2.0 pounds	Spring or fall during bud to bloom stage.

ESTABLISHED GRASSES OF CONSERVATION RESERVE PROGRAM

Biennial and perennial weeds may require follow-up or sequential treatments. The maximum application rate is 2.0 pounds 2,4-D acid equivalent per acre per application per site.

Noncropland including fencerows, hedgerows, roadsides, drainage ditchbanks, firebreaks, highway rights-of -way, utility rights-of way, airports/airfields, vacant lots and industrial sites.

HIGH VOLUME: Dosage rates per acre depend on the density of brush and/or weeds. For small broadleaf weeds, use the lower rate. Heavy dense stands of brush require the high rate with higher water volume.

To effectively control brush, all leaves, stems and suckers should be thoroughly wetted to the ground. Apply when plants come into full leaf (spring) to the time plants begin to go dormant. Best results are obtained when brush and broadleaf weeds are young and actively growing. Do not cut brush until the herbicide has translocated throughout the plant causing root death.

Broadcast applications to woody plants: Apply to trees and brush when foliage is fully expanded and plants are actively growing.

Up to 0.8 gallon of product per acre (4.0 lbs. acid equivalent per acre) may be applied in a single application to wooded areas or stands of trees, brush and woody plants.

The maximum noncropland application rate for tree, brush and woody plant control is 0.8 gallon of product per acre per application per site.

Target species	Application schedule	Maximum application rate, Gallons of product per acre	Maximum application rate, Pounds of acid equivalent per acre per application	<i>Maximum</i> number of applications per year	<i>Minimum</i> days between applications
Woody plants	Broadcast and high volume foliar	0.8 gal/A	4.0 #/A	1	N/A

High volume foliar applications (100-400 gallons per acre):

Apply 0.2-0.8 gallons of product per acre with adequate water or apply a 0.2-0.8% vol/vol spray solution as a full cover spray with high volume equipment. Use the lower spray concentrations in the range for susceptible species and use the higher spray concentrations within the range for hard-to-control species, for mature plants during the late summer or under adverse environmental conditions (e.g. drought).

Spray broadleaf weeds, woody plants or mixed brush uniformly and thoroughly by wetting all leaves, stems, bark and root collars. The total volume of spray solution required for adequate coverage of solid stands of mixed brush can range from 100-400 gallons of spray solution per treated acre. The spray preparation chart for applications on a spray-to-wet basis is shown below in Table 1.

 Table 1. Instructions for preparing 100-400 gallons of spray solution at 0.2- 0.8% spray concentration with water for high volume foliar applications.

	Amount of Prod	uct Needed for S	pray Concentra	tion of:
Spray solution per acre, Gallons				
	0.2%	0.27%	0.4%	0.8%
100	0.2 gal.	0.25 gal.	0.4 gal.	0.8 gal.
200	0.4 gal.	0.5 gal.	0.8 gal.	
300	0.6 gal.	0.8 gal.		
400	0.8 gal.			

Equal measures: 1gallon = 4 quarts= 8 pints= 128 fl. oz.

The maximum seasonal application rate for trees, brush and woody plant control is 0.8 gallon of product per acre per application per site.

For backpack sprayers, knapsack sprayers, and hand-pressurized pump sprayers

 Table 2. Instructions for preparing 1-3 gallons of spray solution at 0.2- 0.8% spray concentration with water for high volume foliar applications.

	Amount Of P	roduct Needed for	Spray Concentration	n of :
Gallons Of Water				
	0.2%	0.27 %	0.4 %	0.8 %
1	1½ teaspoons	2 teaspoons	1 tablespoons	2 tablespoons
2	3 teaspoons	· 4 teaspoons	2 tablespoons	4 tablespoons
3	4½ teaspoons	6 teaspoons	3 tablespoons	6 tablespoons

Equal measures: 1 fl. oz. = 2 Tablespoons (Tbs.) = 6 Teaspoons (tsp.)

AERIAL APPLICATIONS FOR INDUSTRIAL/NONCROPLAND AREAS:

FORESTS (FOREST SITE PREPARATION):

Forestry Site Preparation: For use in desiccation/controlled burning programs, use 0.38 - 0.75 gallon of EH 1330 Herbicide in tank mixes with other herbicides labeled for forestry site preparation (e.g. Garlon[®], Tordon[®], Arsenal[®] Applicators Concentrate). Use sufficient water to achieve uniform wetting of target brush species. Do not exceed 25 gallons total spray per acre.

Do not apply as a stand release or cover spray to established conifers as injury may result.

The maximum application rate to forestry site preparation is 4 pounds 2,4-D acid equivalent per acre per application per site. Seasonal: The maximum seasonal application rate to forestry sites is 4 pounds 2,4-D acid equivalent per acre per application site.

Forest Tree Injection: To control unwanted hardwood trees make injections as near the root collar as possible using one injection per inch of trunk's diameter at breast height. For resistant species such as hickory, injections should overlap. For best results injections should be made during the growing season -- May 15 to October 1.

For Concentrate Injection: Use 0.75 - 1.5 ml of concentrate per injection. The injector bit must penetrate the inner bark.

Utility And Pipeline Rights-of-Way: Use 0.38 - 0.75 gallon of EH 1330 Herbicide in tank mix combination with other herbicides labeled for rights-of-way and apply a total spray volume of 10 gallons per acre.

TANK MIXTURES FOR INDUSTRIAL/NONCROPLAND AREAS: EH 1330 Herbicide can be applied as a tank mixture with other recommended herbicides such as Garlon[®], Tordon[®], and Banvel[®] to broaden the spectrum of control. In order to assure maximum safety and weed control, follow all precautions and limitations on this label and the labels of products used in tank mixtures with EH 1330 Herbicide.

Products	Rates
EH 1330 Herbicide + Garlon® 3A	0.38 - 0.8 gallon/A + ½ to 1 gallon/A
EH 1330 Herbicide + Garlon® 4E	0.38 - 0.8 gallon/A + 2 to 4 quarts/A
EH 1330 Herbicide + Tordon® 22K	0.38 - 0.8 gallon/A + 1/2 to 4 quarts/A
EH 1330 Herbicide + Banvel® Herbicide	0.38 - 0.8 gallon/A + 1 quart to 2 gallon/A

LEAFY SPURGE CONTROL IN COLORADO, IDAHO, MINNESOTA, MONTANA, NEBRASKA, NORTH DAKOTA, SOUTH DAKOTA, WASHINGTON AND WYOMING: EH 1330 Herbicide is recommended for use in combination with Tordon® or Banvel® for the suppression and/or control of leafy spurge on industrial noncropland sites in Colorado, Idaho, Minnesota, Montana, Nebraska, North Dakota, South Dakota, Washington and Wyoming.

HOW TO USE: Apply 0.75 - 1.5 quarts of EH 1330 Herbicide in combination with 1 quart of Tordon[®], or 1.5 quarts of EH 1330 Herbicide plus 2 quarts of Banvel[®], or 1.5 quarts of EH 1330 Herbicide plus 1 pint of Tordon[®] plus 1 quart of Banvel[®]. Rates are on a per acre basis.

Mix with water, 2 10 gallons per acre with conventional equipment. Use nozzle systems capable of delivering correct gallonage. Add a nonionic agricultural surfactant at 0.25% by vol./vol. (1 quart per 100 gallons of solution).

IMPORTANT: Before Using EH 1330 HERBICIDE, TORDON[®] And/Or BANVEL[®] In These Combinations, Read And Carefully Observe The Precautionary Statements And All Other Information Appearing On The Product Labels.

PASTURE AND RANGELAND:

Annual weeds -- Use 0.75 - 1.5 quarts of product per acre. Apply when weeds are actively growing.

Perennial weeds -- Use 1.5 - 1.6 quarts of product per acre when perennial weeds are translocating carbohydrates, i.e. Canada thistle (late bud to early bloom), bull thistle (bud stage), musk thistle (spring or fall in rosette or early bud stage), leafy spurge (early to late bloom), field bindweed (80% or greater bloom). High rates for spot treatments may cause temporary yellowing of grasses.

The maximum application rate to pasture and rangeland is 2 pounds 2,4-D acid equivalent per acre per application per site.

On pastures and rangeland, the maximum seasonal rate is 4.5 quarts of product (5.7 pounds acid equivalent) per acre per season.

Do not use on bentgrass, alfalfa, clover, or other legumes. Do not use on newly seeded areas until grass is well established. Do not use from early boot to milk stage where grass seed production is desired.

Observe these intervals:

- 1. A 7 day pregrazing interval for dairy cattle.
- 2. A 30 day preharvest interval for grass cut for hay.
- 3. A preslaughter interval for meat animals of 3 days.

TANK MIXTURES FOR RANGELANDS: EH 1330 Herbicide can be applied as a tank mixture with Banvel® Herbicide or Tordon® 22K to broaden the spectrum of weed control. To assure maximum safety and weed control, follow all precautions and limitations on this label and the labels of products used in tank mixtures with EH 1330 Herbicide.

RANGELANDS:		
Products	Rates	
EH 1330 Herbicide + Banvel®	0.75 - 1.5 quarts/A + 1 to 2 pints/A	
EH 1330 Herbicide + Tordon®	0.75 - 1.5 quarts/A + ¼ to 2 pints/A	

Page 18 of 26 0813 20080324

MESQUITE MANAGEMENT IN PERMANENT GRASS PASTURE AND RANGELAND:

EH 1330 Herbicide and three tank mixtures have proven effective on mesquite in pasture and rangeland in Texas, Oklahoma, Arizona, and New Mexico. EH 1330 Herbicide can be tank mixed with Reclaim[®] Herbicide, Remedy[®] Range and Pasture Herbicide, and Grazon[®] PC Herbicide for use on pasture and rangeland in accordance with the most restrictive of label limitations and precautions. No label dosages should be exceeded.

EH 1330 Herbicide, Reclaim[®] Herbicide, and Remedy[®] Range and Pasture Herbicide are classified as *General Use Pesticides*. However, Grazon[®] PC Herbicide is classified as a *Restricted-Use Pesticide*. Two terms of the restrictions include the following:

- 1) For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicators certification.
- 2) Commercial Certified Applicators must also ensure that all persons involved in these activities are informed of the precautionary statements.

APPLICATION SCHEDULES: The appropriate growth stage of mesquite for effective control occurs in the spring or early summer after the mesquite has fully leafed out and has turned dark green in color. Do not apply when the mesquite beans are elongating. The best environmental conditions include soil temperatures above 75°F (24°C) at the depth of 12 to 18 inches and adequate soil moisture for plant growth.

BROADCAST APPLICATION WITH AERIAL EQUIPMENT:

Dosage Rates: Refer to Chart 1 for the broadcast rates of EH 1330 Herbicide and tank mixtures applied with aerial equipment.

Spray Volumes: For aerial application of EH 1330 Herbicide alone, use a total spray volume of 2.0 to 4.0 gallons per acre (gpa). For aerial application of the tank mixtures, use a minimum spray volume of 2.0 gallons per acre; for South Texas mixed brush 4.0 gallons per acre are recommended. Refer to Chart 1 for specific instructions.

Spray Preparation: EH 1330 Herbicide diluted with water forms a solution. Agricultural surfactants [such as Ortho[®] X-77] are recommended for tank mixtures with water alone. Drift control additives [such as Nalco-Trol[®]] may be used in reducing drift. Refer to Chart 1 for specific instructions.

Oil in water emulsions may increase the effectiveness of the tank mixtures when compared to spray mixtures with water alone. Oil in water emulsions include oil (diesel fuel, kerosene, fuel oil, or mineral oil), an emulsifier, and the herbicides. Prepare an oil-water emulsion with a 1:5 ratio by adding a premix of oil and emulsifier to the total spray mixture at the ratio of 1 part oil to 5 parts of water. Do not use more than one gallon of oil per acre. Always use a jar test to check compatibility before preparing tank mixtures. Emulsifiers [such as Sponto® 712; Triton® X-100, or Rangeland Spra-Mate®] must be used for adequate stability in oil-water emulsions. Drift control agents [such as Nalco-Trol®] may be used in reducing drift. Refer to Chart 1 for specific instructions.

HARVEST AND GRAZING INTERVALS: Refer to Chart 1.

NameUseStatesQuarts per AcrePoundsVolumeAgriculturalDriftRatio of Oil toAcrea.e./acregpaSurfactantsControlOil to							Spray Preparations					
Acrea.e./acregpaSurfactants $% vol./vol.$ Control AdditivesOil to WaterEH 1330NONew Mexico Oklahoma1.51.9> 2 to 4EH 1330 plus ReclaimNONew Mexico Oklahoma0.750.95 0.25 0.50 ≥ 2 0.25%v/vNalco-Trol or1:5EH 1330 plus HerbicideNONew Mexico Oklahoma Texas0.34-0.670.25-0.50 ≥ 2 0.25%v/vNalco-Trol or1:5EH 1330 plus Range and Pasture HerbicideNew Mexico Oklahoma Texas0.750.95 0.95 ≥ 2 and ≥ 4 for South TexasNalco-Trol orEquivalentEH 1330 plus Range and Pasture HerbicideNew Mexico Oklahoma Texas0.500.50Mixed BrushNalco-Trol orEquivalent1:5Texas Oklahoma Texas0.500.95 ≥ 2 and ≥ 4 for South TexasNalco-Trol orEquivalent1:5EH 1330 plus Grazon FC HerbicideNew Mexico Oklahoma Texas0.500.50Mixed Brush0.25%v/vNalco-Trol or1:5I) Observe these intervals: • A 7 day pregrazing interval for dairy cattle. • A 7 day pregrazing interval for dairy cattle. • A 7 day pregrazing interval for grass cut for hay, • A preslaughter interval for grass cut for hay, • A preslaughter interval for meat animals of 3 days.151.52) Do not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated. Do not treatments are not recommend	Product Restricte		Approved	Amount of Product		Spray	Water Solutions Oil: Water		r Emulsions		Grazing	
EH 1330NONew Mexico Oklahoma Texas Arizona1.51.9> 2 to 4 AdditivesWater WaterEH 1330 plus Reclaim* HerbicideNONew Mexico Oklahoma Texas0.750.95 0.34-0.67 ≥ 2 0.25%v/vNalco-Trol or Equivalent1:5EH 1330 plus Remedy* Range and Pasture HerbicideNew Mexico Oklahoma Texas0.750.95 0.34-0.67 ≥ 2 0.25%v/vNalco-Trol or Equivalent1:5EH 1330 plus Range and HerbicideNew Mexico Oklahoma Texas0.750.95 0.50 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or Equivalent1:5EH 1330 plus Grazon*PC HerbicideNew Mexico Oklahoma Texas0.750.95 0.50 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or Equivalent1:51) Observe these intervals rexasNew Mexico Oklahoma Texas0.750.95 0.25-0.50 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or Equivalent1:51) Observe these intervals: • A 7 day pregrazing interval for dairy cattle. • A 7 day pregrazing interval for dairy cattle. • A 30 day preharvest interval for grass cut for hay. • A preslaughter interval for meat animals of 3 days.1:52) Do not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated. Do no treatments are not recommended. Do not transfer livestock from treated grazing areas onto sensitive broadleaf crop areas untreated pasture.Do not transfer livestock from treated grazing	Name			Quarts per Pounds			Agricultural Drift		Ratio of		Drift	and
EH 1330NONew Mexico Oklahoma Texas Arizona1.51.9> 2 to 4EH 1330 plus Reclaim HerbicideNONew Mexico Oklahoma Texas0.750.95 0.34-0.67 ≥ 2 0.25%v/vNalco-Trol or EquivalentNalco-Trol or EquivalentEH 1330 plus Remedy Range and Pasture HerbicideNew Mexico Oklahoma Texas0.750.95 0.95 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or EquivalentNalco-Trol or EquivalentEH 1330 plus Pasture HerbicideNew Mexico Oklahoma Texas0.500.95 0.50 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or Equivalent1:5EH 1330 plus Grazon HerbicideNew Mexico V0.750.95 0.50 ≥ 2 and ≥ 4 for South Texas Mixed BrushNalco-Trol or Equivalent1:5I) Observe these intervals • A 7 day pregrazing interval for dairy cattle. • A 30 day preharvest interval for dairy cattle. • A 30 day preharvest interval for meat animals of 3 days.10 not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated. Do not treatments are not recommended. Do not transfer livestock from treated grazing areas onto sensitive broadleaf crop areas untreated pasture.Do not spray pasture				Acre	a.e./acre	gpa			Oil to Water	Emulsifiers	Control Additives	Harvest Intervals
Reclain HerbicideNOOklahoma Texas $0.34-0.67$ $0.25-0.50$ ≥ 2 $0.25\%v/v$ or Equivalent $1:5$ EH 1330 plus Remedy Range and Pasture HerbicideNONew Mexico Oklahoma Texas 0.75 0.95 ≥ 2 and ≥ 4 for 	330	NO	Oklahoma Texas	1.5	1.9	> 2 to 4	·					See footnote 1
Remedy Range and Pasture HerbicideNOOklahoma Texas Arizona0.50South Texas Mixed Brush0.25%v/vor 	claim	NO	Oklahoma			<u>≥2</u>	0.25 <u>%</u> v/v	or	1:5	[Sponto 712- or Triton X-100 or equivalent]	[Nalco- Trol or Equivalent]	See footnotes 1,2
Grazon® PC Herbicide YES Oklahoma Texas 0.5-1.0 0.25-0.50 South Texas 0.50%v/v or 1:5 1) Observe these intervals: • A 7 day pregrazing interval for dairy cattle. • A 30 day preharvest interval for grass cut for hay. • A preslaughter interval for meat animals of 3 days. 2) Do not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated. Do not treatments are not recommended. Do not transfer livestock from treated grazing areas onto sensitive broadleaf crop areas untreated pasture.	medy [®] nge and sture	NO	Oklahoma Texas			South Texas	0.25%v/v	or	1:5	[Rangeland, Spra=Mate, Sponto 712 Triton X-100 or equivalent]	[Nalco- Trol or Equivalent]	See footnotes 1,3
 A 7 day pregrazing interval for dairy cattle. A 30 day preharvest interval for grass cut for hay. A preslaughter interval for meat animals of 3 days. 2) Do not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated. Do not treatments are not recommended. Do not transfer livestock from treated grazing areas onto sensitive broadleaf crop areas untreated pasture. 	azon [®] PC	YES	Oklahoma			South Texas	0.50%v/v	or	1:5	[Sponto 712 of Triton X-100 or equivalent]	[Nalco- Trol or Equivalent]	See footnotes 1,4
3) Do not spray pastures containing desirable forbs, especially legumes such as clover, unless injury or loss of plants can be t	A 7 day pre A 30 day p A preslaug o not spray p eatments are	regrazing inte preharvest in ghter interval pastures confe not recomm	terval for grass of for meat anima taining desirable	cut for hay. ls of 3 days. forbs, espec								
forage at least 3 days before slaughter during the year of treatment. Do not graze lactating dairy animals on treated areas harvest grass for hay from treated areas for one year following treatment.	orage at least	t 3 days befo	re slaughter duri	ng the year o	f treatment.	Do not graze la						
4) Do not transfer livestock from treated areas onto broadleaf crop areas without first allowing 7 days of grazing on untreated contain enough picloram to cause injury to sensitive broadleaf plants. Do not spray pastures if the forage legume compor injure or kill legumes. Also, new legume seedings may not be successful if made within 2 years following application of PC Herbicide (Picloram) more than once a year. Maximum application rate for Grazon [®] PC Herbicide is 2 pints per acre	o not transfer ontain enough jure or kill le	er livestock f gh picloram t egumes. Al	rom treated area o cause injury to lso, new legume	s onto broad sensitive bro seedings ma	eaf crop area badleaf plant y not be succ	as without first a s. Do not spray essful if made w	pastures if the vithin 2 years f	e forage legum ollowing appli	e component	is desired. Gra herbicide. Do	zon® PC Her not treat with	bicide may

Chart 1. Tank Mixture Recommendations For Foliar Broadcast Treatments Using Aerial Equipment

EPA Reg. No. 2217-813 002217-00813.20080324

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BROADCAST APPLICATIONS WITH GROUND EQUIPMENT:

DOSAGE RATES: Refer to Chart 2 for the broadcast rates of EH 1330 Herbicide and tank mixtures applied with ground equipment.

SPRAY VOLUMES: For ground application of EH 1330 Herbicide alone, use a total spray volume \geq 10.0 gallons per acre (gpa). For ground application of the tank mixtures, use a minimum spray volume of 10.0 gallons per acre. For sites with mixed brush or dense growth 10 to 25 gallons per acre are recommended. Refer to Chart 2 for specific instructions.

SPRAY PREPARATION: EH 1330 Herbicide diluted with water forms a solution. Agricultural surfactants [such as Ortho® X-77] are recommended for tank mixtures with water alone. Drift control additives [such as Nalco-Trol®] may be used in reducing drift. Refer to Chart 2 for specific instructions.

Oil in water emulsions may increase the effectiveness of the tank mixtures when compared to spray mixtures with water alone. Oil in water emulsions include oil (diesel fuel, kerosene, fuel oil, or mineral oil), an emulsifier, and the herbicides. The amount of oil in the spray mixture will range from 5 to 20 percent of the total spray mixture, and the maximum rate of oil should not exceed 1.0 gallon per acre. Emulsifiers [such as Sponto® 7.12, Triton® X-100] or Rangeland Spramate®] must be used for adequate stability in oil-water emulsions. Drift control agents [such as Nalco-Tirol®] may be used in reducing drift. Always use a jar test to check compatibility before preparing tank mixtures. Refer to Chart 2 for specific instructions.

HARVEST AND GRAZING INTERVALS: Refer to Chart 2.

EPA Reg. No. 2217-813

						Spray Preparations					
Product	Restricted	Approved	Amount	of Product	Spray	Water S	olutions	Oil: Wate	r Emulsions		Grazing
Name	Use	States	Quarts per	Pounds	Volume	Agricultural	Drift	Ratio of		Drift	and
			Acre	a.e./acre	gpa	Surfactants	Control	Oil to	Emulsifiers	Control	Harvest
						% vol./vol. ⁵⁾	Additives	Water		Additives	Intervals
ЕН 1330	NO	New Mexico Oklahoma Texas	1.5	-1.9	<u>≥10</u>						See footnote
		Arizona				}	1				
EH 1330 plus		New Mexico	0.75	0.95			Nalco-Trol	5-10% with	[Sponto 712]	Nalco-	See
Reclaim®	NO	Oklahoma	1		10 - 20	0.25%v/v	or	maximum	or	Trol or	footnotes
Herbicide		Texas	0.34-0.67	0.25-0.50			Equivalent	of I gal. of	Triton X-100	Equivalent]	1,2
	· · ·	L	L					oil per acre	or equivalent]		
EH 1330 plus		New Mexico	0.75	0.95			Nalco-Trol	5-10% with	Rangeland	[Nalco-	See
Remedy		Oklahoma	0.50	0.50	<u>>10</u>	0.50%v/v	or	maximum	Spra-Mate;	Trol or	footnotes
Range and	NO	Texas	0.50	0.50			Equivalent	of 1 gal. of	Sponto 712	Equivalent]	1,3
Pasture Herbicide		Arizona						oil per acre	Triton X-100 or equivalent]		
EH 1330 plus		New Mexico	0.75	0.95			Nalco-Trol	15-20%	[Sponto 712	[Nalco-	See
Grazon [®] PC		Oklahoma			10 - 25	0.50%v/v	or	with max.	or	Trolor	footnotes
Herbicide	YES	Texas	0.5-1.0	0.25-0.50			Equivalent	of 1 gal. of oil per acre	Triton X-100 or equivalent]	Equivalent]	1,4
 A 30 day 	pregrazing int preharvest in	erval for dairy cateroval for grass	cut for hay.				· · · · · · · · · · · · · · · · · · ·	<u>. </u>		<u></u>	<u> </u>
		l for meat anima									<u> </u>
	re not recomm								eat more than on hout allowing 7		
forage at lease harvest grass	st 3 days befo s for hay from		ing the year o r one year fol	of treatment. lowing treatn	Do not graze la nent.	actating dairy a	inimals on trea	ated areas for	rated. Withdray one year followi	ng treatment.	Do not

Chart 2. Tank Mixture Recommendations For Foliar Broadcast Treatments Using Ground Equipment

4) Do not transfer livestock from treated areas onto broadleaf crop areas without first allowing 7 days of grazing on untreated grass pasture. Otherwise, urine may contain enough picloram to cause injury to sensitive broadleaf plants. Do not spray pastures if the forage legume component is desired. Grazon® PC Herbicide may injure or kill legumes. Also, new legume seedings may not be successful if made within 2 years following application of this herbicide. Do not treat with Grazon® PC Herbicide (Picloram) more than once a year. Maximum application rate for Grazon® PC Herbicide is 2 pints per acre per year. (0.5 lbs. ae/A).

5) Use nonionic agricultural surfactants such as Ortho® X-77 or equivalent products.

K/a

HIGH VOLUME LEAF STEM TREATMENTS OF INDIVIDUAL MESQUITE PLANTS WITH BACKPACK SPRAYERS, KNAPSACK SPRAYERS, POWER SPRAYERS, SPRAYGUNS, OR OTHER GROUND EQUIPMENT: This method is appropriate for sparse infestations of mesquite trees less than 6 to 8 feet in height or as a follow-up treatment in subsequent or different growing seasons. EH 1330 Herbicide may be applied alone or in combination with Reclaim® in a dilution with water or in an oil-water emulsion.

For EH 1330 Herbicide alone, mix 1.5 gallons of EH 1330 Herbicide per 100 gallons of water (1.5% spray concentration). For EH 1330 Herbicide plus Reclaim tank mixture, mix 0.75 gallon of EH 1330 Herbicide plus 0.5 to 0.75 gallon of Reclaim® Herbicide per 100 gallons of water (0.75% and 0.5 to 0.75% spray concentration of EH 1330 Herbicide and Reclaim®, respectively). See Chart 3 for additional instructions for the spray preparation of 100 gallons of spray solution.

Spray volumes will depend upon the density and height of the mesquite plants. Thorough coverage of the leaves, stems, trunks, and root collars is essential. Apply as a spray-to-wet application for the best results. However, do not exceed one application of $1^{1}/_{3}$ pints per acre per year of Reclaim[®] Herbicide.

Spray Concentration	Amounts of Products to Make 100 Gallons of Spray Solution								
(%vol/vol) and Type	EH 1330, Gallons	Reclaim®, Gallons	Water, Gallons	Oil ¹⁾ , Gallons	Ortho®X-77², Gallons	Emulsifier®, Gallons			
1.5% water dilution	1.5		98.5						
0.75% + (0.5 - 0.75%) water dilution	0.75	0.5 - 0.75	98.25 - 98.50		0.25	·			
0.75% + (0.5 - 0.75%) oil-water emulsion	0.75	0.5 - 0.75	93.40 - 93.60	5.0		0.12			

Chart 3. Spray Preparation Chart for Mixing 100 Gallons of Spray Solution

2) Nonionic agricultural surfactants may be substituted for Ortho® X-77.

3) Triton[®] X-100, Sponto[®] 712, or other emulsifiers are added at the rate of 3 fluid ounces per gallon of oil.

Observe these grazing and harvest intervals for EH 1330 Herbicide treatments.

- A 7 day pregrazing interval for dairy cattle.
- A 30 day preharvest interval for grass cut for hay.
- A preslaughter interval for meat animals of 3 days.

Observe these additional precautions for EH 1330 Herbicide and Reclaim® Herbicide combinations.

- Do not spray pastures containing desirable forbs, especially legumes, unless injury to such plants can be tolerated.
- Do not treat more than once a year. Fall treatments are not recommended. Do not transfer livestock from treated grazing areas onto sensitive broadleaf crop areas without allowing 7 days of grazing on an untreated pasture.

CONTROL OF SOUTHERN WILD ROSE: On roadsides, and fencerows, use 3 quarts of product per 100 gallons of water. Spray thoroughly as soon as foliage is well developed. Two or more treatments may be required. See grazing restrictions in pasture and rangeland section above.

BROADLEAF WEED CONTROL IN TURFGRASS: Treat when weeds are young and actively growing. Perennial weeds should be near the bud stage, but not flowering at application. Do not use on susceptible southern grasses such as St. Augustinegrass. Do not apply to newly seeded areas until grass is well established. Bentgrass, clover, legumes, and dichondra may be injured by this treatment. Reseeding of lawns should be delayed following treatment. With spring application, reseed in the fall; with fall application, reseed in the spring. Deep rooted perennial weeds such as bindweed and Canada thistle may require repeated applications.

Refer to the table below for instructions.

Broadcast Treatments	Amount of Product/Acre	Restrictions
A. Ornamental, Institutional, and Residential Tur	fgrass:	
Institutional sites are defined as turf areas around properties or facilities providing a service to public or private organizations including, but not limited to, hospitals, nursing homes, schools, museums, libraries, sport facilities (golf courses), and office buildings. Ornamental sites include turfgrass established around residences, parks, streets, retail outlets, cemeteries, and industrial and institutional buildings. Finally, residential sites are defined as areas associated with the household	0.75 - 1.6 qts./Acre	The maximum application rate to turf is 2.0 pounds 2,4-D acid equivalent per acre per application per site. The maximum number of broadcast applications per treatment site is 2 per year.
B. Noncropland:		
Drainage ditchbanks, vacant lots, rights-of-way (roadsides), uncultivated agricultural areas (fencerows).	0.75 - 1:6 qts./Acre	Do not use on susceptible southern grasses such as St. Augustinegrass. Do not apply to newly seeded areas until grass is well established. Bentgrass, clover, legumes, and dichondra may be injured by this treatment.

Broadcast applications to annual and perennial weeds: Apply to emerged weeds. For best results, treat when weeds are young and actively growing.

The maximum application rate to noncropland sites is 1.6 quarts of product per acre per application per site.

Minimum spray volume: Use 2 or more gallons of spray solution per acre.

Number of applications: Limited to 2 applications per year.

Target species	Application schedule	Maximum application rate, Gallons of product per acre	Maximum application rate, Pounds of acid equivalent per acre per application	Maximum number of applications per year	Minimum days between applications
Annual and perenniał weeds	Broadcast	0.4 gal/A or 1.6 quarts per acre	2.0 #/A	2	30 days

SPOT TREATMENT/NONCROP: Hand-held and high volume equipment. Apply to foliage as a coarse spray. Applications should be made on a spray-to-wet basis with uniform coverage. When using knapsack sprayers, ensure mixture is complete by shaking or inverting sprayer several times.

EPA Reg. No. 2217-813 002217-00813.20080324

Refer to the table below for spray preparation instructions.

Spot Treatments for Noncropland Sites	Spray Concentration, % vol./vol	Amount of Product (FI.Oz.) per Galion of Water
Ornamental Turfgrass	³ / ₈ - ³ / ₄ %	1/2 - 1.0 fl.oz. of product/gallon of water
Noncropland		
Annuals	3/4%	1.0 fl.oz. of product/gallon of water
 Biennial and Perennials 	11/2%	1.8 fl.oz. of product/gallon of water

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.

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Triton[®] X-100 is a registered trademark of Union Carbide Corporation. Sponto[®] 712 is a registered trademark of Witco Corporation Arsenal[®] is a registered trademark of American Cyanamid Corporation. Ally[®], Express[®], Finesse[®], Harmony Extra[®], Glean[®], Bladex[®] and Extrazine[®] are registered trademarks of

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EPA Reg. No. 2217-813 002217-00813.20080324

Page 25 of 26

APPENDIX

Advertising claims that may be used on the container label of a supplemental distributor:

EH 1330 Herbicide [contains] [with] Moisture Lock •

• [NOTE TO REVIEWER: Optional text. Awaiting decision on enforceable label language options] o Use Of This Product On Residential And Other Turf Sites Is Limited To Commercial Applicators, Service Technicians, And Professional Landscapers Only. o Not For Sale To Or Use By Homeowners.

Page 26 of 26 EPA Reg. No. 2217-813 002217-00813.20080324