12/15/2009



2217 - 774

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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

DEC 15 2009

Mr. James L. Kunstman, Ph.D PBI/Gordon Corporation Post Office Box 014090 Kansas City, Missouri 64101

Subject: Label Notification(s) for Pesticide Registration Notices 2007-4

Dear Registrant:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated October 7, 2009 for:

EPA Registration 2217-774 EH-1068 Trimec Herbicide

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2007-4 and finds that the label change(s) requested falls within the scope of PRN-2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by nonnotification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Banza Djapao of my staff at 703-305-7269.

Sincerely,

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

lease read instructions on	reverse before complet ⁱ⁻	∼ form.	Form A	Approved. OMB N	10. 2070-006	0. Approval Expires 2-28-95
♣EPA		United States ntal Protection shington, DC 20460	Agency		tration ndment	OPP Identifier Number
<u> </u>	A	Application for	Pesticide - Se			· · · · · · · · · · · · · · · · · · ·
Company/Product Nur			2. EPA Product N	Manager	3.	Proposed Classification
	2217-774			ne I. Miller		
Company/Product (Na EH-10	^{me)} 68 Trimec Herbio	ide	PM# Product Mai	nagerTeam		None Restricted
Name and Address of PBI/Gordon Corpora Post Office Box 014 Kansas City, Missou	Applicant (Include ZIF ation 090		6. Expedited Re (b)(i), my product EPA Reg. No	view. In accord	lance with l ntical in co	
Check if t	his is a new address		Product Name _	·		
	· · · · · · · · · · · · · · · · · · ·	See	ction – II	····		<u></u>
Amendment - Explai	n below. ponse to Agency letter d	ated		ed labels in respo tter dated Application.		IFICATION
Notification - Explain	ı below.		Other - Ex	plain below.	DE	C 1 5 2009
Material This Product Wi	ll Be Packaged In:	Sec	ction — III			don.com FAX: 816-421-2731
	II Be Packaged In: Unit Packaging Yes X No	Wat	er Soluble Packaging Yes No	2. Type	man@pbiqor of Container Aetal Plastic Blass	
hild-Resistant Packaging Yes* No Certification must	Unit Packaging Yes	No. per If "Y	er Soluble Packaging Yes No	2. Type M F C r	of Container Aetal Plastic	
No Certification must e submitted Location of Net Contents	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container 4. Size(s) Retail Cont	er Soluble Packaging Yes No es" No. per kage wgt. Containe	2. Type A F T 5. Location of I On Label	of Container Aetal Plastic Blass Paper Other <i>(Specin</i> Label Directi	ý)
hild-Resistant Packaging Yes* No Certification must be submitted	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container 4. Size(s) Retail Cont 1 quart, 1 gallon Lithograph Paper glued Stenciled	er Soluble Packaging Yes No es" No. per kage wgt. Containe ainer 2.5 and 30 gallons	2. Type 2. Type F F 5. Location of 5. Location of C On Labeli On Labeli	of Container Aetal Plastic Blass Paper Other <i>(Specin</i> Label Directi	y) ons
hild-Resistant Packaging Yes* No Certification must e submitted Location of Net Contents Label Con Manner in Which Label is	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container If "Y Pace 4. Size(s) Retail Cont 1 quart, 1 gallon Lithograph Paper glued Stenciled Stenciled	er Soluble Packaging Yes No es" No. per kage wgt. Containe ainer 2.5 and 30 gallons Othe	2. Type 2. Type F C F 5. Location of 5. Location of C On Labeli C C C C C C C C C C C C C	of Container Aetal Plastic Blass Paper Dther <i>(Specii</i> Label Directi ng accompa	y) ons nying product
ild-Resistant Packaging Yes* No Certification must e submitted Location of Net Contents Label Contact Point (Complete ame	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container If "Y Pace 4. Size(s) Retail Cont 1 quart, 1 gallon Lithograph Paper glued Stenciled Stenciled Stenciled Contification of individual Title	er Soluble Packaging Yes No es" No. per kage wgt. Containe ainer 2.5 and 30 gallons Othe	2. Type 2. Type 5. Location of 1 5. Location of 1 On Label On Labelier cessary, to process	of Container Aetal Plastic Slass Paper Other <i>(Specii</i> Label Directi ng accompa	y) ons nying product
ild-Resistant Packaging Yes* No Certification must e submitted Location of Net Contents Label Contents Manner in Which Label is Contact Point (Complete Ime James L. I certify that the statem I acknowledge that any both under applicable	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Intainer Affixed to Product items directly below for id Kunstman, Ph.D. ents I have made on this 'knowingly false or misle	No. per container If "Y container Pace 4. Size(s) Retail Cont 1 quart, 1 gallon Lithograph Paper glued Stenciled Stenciled Certification of individua Title Certification form and all attachment may be	er Soluble Packaging Yes No es" No. per kage wgt. Containe ainer 2.5 and 30 gallons Cothe Stion – IV al to be contacted, if new Director of Regulato	2. Type 2. Type N F 5. Location of 5. Location of On Label On Label T Cessary, to process ry Services curate and complete	of Container Aetal Plastic Blass Paper Dther (Specia Label Direction Ing accompa is this applic Telepho	y) ons nying product ation.) ne No. (Include Area Code)
ild-Resistant Packaging Yes* No Certification must e submitted Location of Net Contents Label Con Manner in Which Label is Contact Point (Complete me James L. I certify that the statem I acknowledge that any	Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information Intainer Affixed to Product items directly below for id Kunstman, Ph.D. ents I have made on this 'knowingly false or misle	No. per container If "Y econtainer Pace 4. Size(s) Retail Cont 1 quart, 1 gallon Lithograph Paper glued Stenciled Stenciled Certification of individual Title Certification form and all attachment mading statement may b 3. Title	er Soluble Packaging Yes No es" No. per kage wgt. Containe ainer 2.5 and 30 gallons Containe ainer 2.5 and 30 gallons Othe Contacted, if new Director of Regulator ints thereto are true, accounts thereto are true, accounts the punishable by fine or ector of Regulatory	2. Type 2. Type 5. Location of 5. Location of 0. 5. Location of 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	of Container Aetal Plastic Blass Paper Dther (Specia Label Direction Ing accompa is this applic Telepho	y)



1217 WEST 12TH STREET • P.O. BOX 014090 KANSAS CITY, MISSOURI 64101-0090 816-421-4070 • 1-800-821-7925 FAX: 816-474-0462

October 7, 2009

Document Processing Desk (PRN) 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: Ms. Joanne I. Miller (PM-23)

Dear Ms. Miller:

Subject: Labeling notifications according to Pesticide Registration Notices (PRN) 2007-4. EH 1068 Trimec Herbicide (EPA Reg. No. 2217-774)

I. Labeling notification per Pesticide Registration Notice (PRN) 2007-4:

- We ask to revise the disposal instructions and to adopt the exact language of Pesticide Registration Notice (PRN 2007-4), Labeling Revisions Required by the Final Rule "Pesticide Management and Disposal: Standards for Pesticide Containers and Containment." Please refer to page 4 of the draft labeling.
- 2. Certification: This notification is consistent with the guidance PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or 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 understand that if this amended labeling is not consistent with the terms of 40 CFR 156.10, 156.140, 156.144, 156.146, and 156.156, 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.

II. Enclosures:

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

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

Sincerely,

an I K

James L. Kunstman, Ph.D. Director of Regulatory Services

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			
2217-774	10/7/2009	002217-00774.20091007.notif.proposed			

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

10/07/2009

Date

James L. Kunstman, Ph.D.

Name (typed)

Director, Regulatory Services Title

EH1068 TRIMEC® ESTER

EPA Reg. No. 2217-774

Two sublabels represent the entire or master label of EH1068 Trimec® Ester. Please refer to the appropriate section of the labeling as shown as follows:

5/22

S	e	Ċ	ti	0	n

Label language common to all sublabels

Sublabel 1

Sublabel 2: Gordon's Brushmaster® Herbicide

Appendix

Document Control Information



1 of 18 002217-00774.20091007.notif-proposed.doc Label Language Common to All Sublabels

EH1068 TRIMEC® ESTER

NOTIFICATION

DEC 1 5 2009

EPA Reg. No. 2217-774

ACTIVE INGREDIENT:	
2,4-D, 2-ethylhexyl ester	18:85%
2,4-DP-p, 2-ethylhexyl ester	9.24%
Dicamba	3.01%
INERT INGREDIENTS:	68.90%
TOTAL	100.00%

THIS PRODUCT CONTAINS:

1.02 lb 2,4-dichlorophenoxyacetic acid equivalent per gallon or 12.50%

0.51 lb (+)-R-2-(2,4-dichlorophenoxy) propionic acid equivalent per gallon or 6.25%

0.24 lb 3,6-dichloro-o-anisic acid equivalent per gallon or 3.01%

Isomer Specific by AOAC Method

Contains petroleum distillates

TRIMEC® is a registered trademark of PBI/Gordon Corporation.

KEEP OUT OF REACH OF CHILDREN

CAUTION

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

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

PRECAUTIONARY STATEMENTS

Hazards to Human and Domestic Animals

CAUTION: Harmful if swallowed, absorbed through skin or inhaled. Causes moderate eye injury. Avoid contact with eyes, skin or clothing, or inhaling spray mist. Prolonged or frequently repeated skin confact may cause allergic reactions in some individuals.

Personal Protective Equipment (PPE)

Some materials that are chemical resistant to this product are barrier laminate, nitrile rubber, neoprane rubber, or Viton. If you want more options, follow the instructions for category E on an EPA chemical resistance category selection chart.

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

- · long-sleeved shirt and long pants,
- shoes and socks,

- chemical-resistant gloves (except for applicators using ground boom equipment) and
- chemical-resistant apron when mixing or loading, cleaning up spills or equipment, or otherwise exposed to the concentrate.

User Safety Requirements

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

User Safety Recommendations

- Users should wash hands before eating, drinking, chewing gum, using tobacco; or using the toilet.
- Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. If pesticide gets on skin, wash immediately with soap and water.
- Users should 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.
lf on skin or on clothing:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice.
If swallowed:	 Immediately call a poison control center or doctor. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.
lf 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.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact [insert phone number 1-800-xxx-xxxx] for emergency medical treatment information.

NOTE TO PHYSICIAN: May pose an aspiration pneumonia hazard. Contains petroleum distillate.

Environmental Hazards

This pesticide may be toxic to fish and aquatic invertebrates. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment wash waters or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

Physical or Chemical Hazards

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

STORAGE AND DISPOSAL

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

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

22

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law **Excess possible 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.

BOLE MELLIN EN DE UNITE PROFILE ANN DE PELLENEL DE L'ANNE DE LANDER DE LE PELLE. RECOMENTE RECORDINE METERS, EMPERACION CONTRA DE PELLER EN LA MERCIA DE MELLE DE LE DESTRUCTURE DE LA DESTRUCT 27 CANESCO - MARTINE METERS, EMPERACION DE LA CONTRA DE PELLE DE LA MELLE DE LA CONTRA DE LA DESTRUCTURE DE LA 28 CANESCO - MARTINE DE LA METERS, EN LA DESTRUCTURE DE LA MARTINE DE LA CONTRA DE LA CONTRA DE LA DESTRUCTURE 29 CANESCO - MARTINE DE LA METERS, EN LA CONTRA DE LA CONT 29 CANESCO - MARTINE DE LA CONTRA 29 CANESCO - MARTINE DE LA CONTRA 20 CANESCO - MARTINE DE LA CONTRA DELA CONTRA DELLA CONTRA DELLA CONTRA DE LA CONTRA DELLA DE LA CONTRA DELLA CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DE LA

Lear Plastic Containers — Nonretillable with expectities equal to or less than 5 gallons) CONIXINER HANDUNC: Nonretillable container. Do not reuse or retill this container. Offer for recycling, if available, or puncture and dispose of in a sentiary landfill, or by independent, or, if allowed by state and local authorities, by burning. If burned, stay out of smoked

Tiriple rinse (or pressure rinse) container (or equivalent) promptly after emptying

Triple rinse as follows: Empty the remaining contents into application equipment or a mixtank and drain for 10 seconds after the flow begins to drip. Fill the container 1/41 full with water and recept Shake for 10 seconds. Pour rinsete into application equipment or a mix tank or store rinsete for later use or disposal. Drain for 10 seconds after the flow begins to drip, Repeat this procedure two more times.

[0R

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

[For Plestic Contellers - Nonreilleble with cepacities greater then 5 gellonse] CONIVAINER HANDLING: Nonreilleble conteller. Do not reuse or reill this conteiner. Offer for recycling, if available, or puncture and dispose of in a senilary landill, or by indugention, or, if allowed by state and local authorities, by burning, if burned, stay out of smoke.

Timple rinse [or/pressure/rinse] container (or/equivalent) promptly/after emptying

Iniple rinse as follows: Empty the remaining contents into application equipment or a rule tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 80 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other and and tip it back and forth several times. Empty the rinsete into application equipment or a mix tank or store rins at for later use or disposal. Repeat this procedure two more times.

[OR

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

[For Refillable Containers:]

CONTAINER HANDLING: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Container cleaning: Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

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

Use of this product in certain portions of California, Oregon and Washington is subject to the January 22, 2004 Order for injunctive relief in Washington Toxics Coalition, et.al. v. EPA, COI-0132C, (W.D. WA). For further information, please refer to EPA Web Site: http://www.epa.gov/espp.

LIMITED WARRANTY AND DISCLAIMER

FOR USE ONLY AS DIRECTED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY EXPRESSLY DISCLAIMED. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTIAL, CONSEQUENTIAL, OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. If these terms are not acceptable, return this product unopened immediately to the point of purchase, and the purchase price will be refunded in full. The terms of this LIMITED WARRANTY AND DISCLAIMER cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere.

SUBLABEL 1

DIRECTIONS FOR USE

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

GENERAL PRECAUTIONS AND RESTRICTIONS:

- Do not enter or allow people (or pets) to enter the treated area until sprays have dried.
- 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.

EH1068 Trimec® Ester is recommended to control perennial broadleaf weeds and undesirable woody plants established in noncropland. It is effective for buckbrush, poison ivy, multiflora rose, and sumac established in the uncultivated areas presented below:

UNCULTIVATED AGRICULTURAL AREAS AND UNCULTIVATED NONAGRICULTURAL AREAS: A. Recommended Noncropland Sites.

- Barrier strips
- Farmyards
- Fencerows or fence lines
- Firebreaks
- Highway rights-of-way (principal, interstate, county, private, and unpaved roads): Roadsides, roadside ditches, road shoulders, road embankments, dividers, and medians.
- Industrial sites: Lumberyards, tank farms, fuel or equipment storage areas.
- Municipal, state, and federal lands: Airports and military installations
- Railroad rights-of-way
- Recreation areas: Fairgrounds, golf courses, parks, and areas adjacent to athletic fields.
- Utility rights-of-way: Telephone, pipeline, electrical powerlines, and communication transmission lines

Applications to non-cropland areas are not applicable to treatment of commercial timber or other plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.

B. Prohibitions for Noncropland Sites.

- Do not apply to any body of water such as lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays). Do not apply to any shorelines (noncropland sites adjacent to the edges of a body of water) for lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays).
- Do not apply to wetlands (swamps, bogs, potholes, or marshes).
- Do not apply to agricultural irrigation water or on agricultural irrigation ditchbanks and canals.
- Do not apply to agricultural drainage water or on agricultural ditchbanks.

Spray Drift Management

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

Droplet Size

Use only Medium or coarser spray nozzles according to ASAE (S 572) definition of standard nozzles or a volume mean diameter of 300 microns or greater for spinning atomizer nozzles.

30.5

1 3

Wind Speed

Do not apply at wind speeds greater than 10 mph. Only apply this product if the wind direction favors ontarget deposition and there are not sensitive areas (including, but not limited to, bodies of water, known habitat for nontarget species, nontarget crops) within 250 feet downwind.

Temperature Inversions

If applying at wind speeds less than 3 mph, the applicator must determine if: a) conditions of temperature inversion exist, or b) stable atmospheric conditions exist at or below nozzle height. Do not make applications into areas of temperature inversions or stable atmospheric conditions.

Susceptible Plants

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

Other State and Local Requirements

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

2,4-D esters may volatilize during conditions of low humidity and high temperatures. Do not apply during conditions of low humidity and high temperatures.

Equipment

All ground application equipment must be properly maintained and calibrated using appropriate carriers or surrogates. Do not apply with a nozzle height greater than 4 feet above the target site. Aerial applications of this product are prohibited.

APPLICATION TIMING FOR MIXED BRUSH:

Spraying can be effective throughout the growing season from full leaf to leaf drop for mixed brush. Full cover sprays should be applied during warm weather when brush and broadleaf weeds are young and actively growing. All leaves, stems, and shoots should be thoroughly wetted to the ground. Do not cut brush until the herbicide has translocated throughout the plant causing root death. Basal bark, cut stump, and frill treatments of EH1068 Trimec® Ester are appropriate during the dormant period before bud growth or any signs of active growth of the mixed brush. However, basal bark treatments may be applied anytime of the year except when water or snow prevents spraying to the ground line.

BRUSH CONTROLL	ED:		مر ^{سو} ر بعد ا
Ash	Buckbrush	Honey Locust	Spruce
Aspen	Cedar	Honeysuckle	Sumac
Birch	Cherry	Kudzu	Sycamore
Blackberry	Cottonwood	Multiflora Rose	Trumpetcreeper
Black Cherry	Dogwood	Oak	Wild Plum
Black Locust	Elm	Pine	Willow
Brambles	Gooseberry	Shortleaf Pine	

BROADLEAF WEEDS		· · · · · · · · · · · · · · · · · · ·	and the second
Aster, white heath & white	Dock	Lespedeza, common	Spotted spurge
prairie	Dogfennel	Mallow, common	Spurge
Bedstraw	English daisy	Matchweed	Sunflows:
Beggarweed, creeping	False dandelion (*spotted	Mouseear chickweed	Thistle
Bindweed	catsear & common catsear)	Mustard	Velvetleaf (*pie marker,
Black medic	Field bindweed	Nettle	Indian mallow)
Broadleaf plantain	(*morningglory & creeping	Oxalis (*yellow woodsorrel	Veronica (*corn speedvell)
Buckhorn plantain	jenny)	& creeping woodsorrel)	Virginia buttonweed

BROADLEAF WEEDS			, Magas
Bull thistle	Field oxeye-daisy	Parsley-piert	White clover (*Dutch clover
Burclover	(*creeping oxeye)	Pennsylvania smartweed	honeysuckle clover, white
Burdock, common	Filaree, whitestem &	(*smartweed)	trefoil & purplewort)
Buttercup, creeping	redstem	Pennywort (*dollarweed)	Wild carrot
Carpetweed	Florida pusley	Pepperweed	Wild garlic
Chickweed, common	Ground ivy	Pigweed	Wild geranium
Chicory	Groundsel	Pineappleweed	Wild lettuce
Cinquefoil	Hawkweed	Plantain	Wild mustard
Clover	Healall	Poison ivy	Wild onion
Cocklebur	Henbit	Poison oak	Wild strawberry
Compassplant	Jimsonweed	Puncturevine	Wild violet
Curly dock	Kochia	Purslane	Yarrow
Dandelion	Knotweed	Ragweed	Yellow rocket
Dayflower	Lambsquarters	Red sorrel (*sheep sorrel)	and many other broadleaf
Deadnettle	Lawn burweed	Shepherdspurse	weeds
*Synonyms		·····	n da

12

SPRAY PREPARATION:

Oil Spray - Add one-half the required amount of diesel oil (No. 1 or No. 2 fuel oil) to the spray tank, then add EH1068 Trimec® Ester with agitation and complete filling the tank with diesel oil. Mix thoroughly and provide adequate agitation during mixing and spraying.

Water Spray - Add one-half of the required amount of water to the spray tank, then add slowly EH1068 Trimec® Ester with agitation, and complete filling the tank with water. To prevent separation of the emulsion, mix thoroughly and continue agitation while spraying.

Tank Mixing With Garlon® 4 Herbicide - EH1068 Trimec® Ester and Garlon® 4 Herbicide can be tank mixed in oil or water carriers for use in roadsides, rights-of-way, railroads, fencerows, industrial sites and other similar noncrop areas. Add one-third of the required amount of diesel oil or water to the spray tank. Add the EH1068 Trimec® Ester slowly with agitation, then add another one-third of the carrier to the tank. Next add slowly the Garlon® 4 Herbicide and the balance of the carrier. Do not mix the chemicals simultaneously. Continue the agitation during each step. All label limitations, dosage rates, and precautions of both products must be followed. A mixture of EH1068 Trimec® Ester and Garlon® 4 Herbicide should be used in accordance with the more restrictive of label limitations and precautions. No label dosage rates should be exceeded. This product cannot be mixed with any product containing a label prohibition against such mixing.

Broadcast Foliar Applications:

Noncropland including Barrier Strips, Farmyards, Fencerows, Firebreaks, Highway Rights-of-way, Industrial Sites, Municipal, State and Federal Lands, Railroad Rights-of-way, Recreation Areas, and Utility Rights-of-way.

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 general noncropland sites is 2.0 gallons of product per acre per application per site.

When multiple applications of up to 2.0 lb acid equivalent per acre are utilized to reach the maximum seasonal use rate, do not make a repeat application within 30 days of the previous application. Number of applications: Limited to 2 applications per year.

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

Up to 4.0 gallons of product per acre (4.0 lb 2,4-D acid equivalent per acre) may be applied in a single application to rights-of-way, including electrical power lines, communication lines, pipelines, highways and railroads that intersect wooded areas or stands of trees, brush and woody plants.

The maximum noncropland application rate for tree, brush and woody plant control is 4.0 gallons 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 2,4-D acid equivalent per acre per application	Maximum number of applications per year	Minimum days between applications
Annual and perennial weeds	Broadcast	2.0 gal/A	2.0 lb/A	2	30 days
Woody plants	Broadcast and high volume foliar	4.0 gal/A	4.0 lb/A	1	NA

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

Apply 1.0 to 4.0 gallons of product per acre with adequate water or apply a 1.0 to 4.0% 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 to 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.

Spray solution per acre,	Amount of Product Needed for Spray Concentration of:				
Gallons	1.0%	1.3%	2.0%	4.0%	
100	1.0 gal.	1.33 gal.	2.0 gal.	4.0 gal.	
200	2.0 gal.	2.67 gal.	4.0 gal.		
300	3.0 gal.	4.0 gal.			
400	4.0 gal.				

Equal measures: 1 gallon = 4 quarts = 6 pints = 126 ll.oz.

The maximum seasonal application rate for trees, brush and woody plant control is 4.0 gallons of product per acre per application per site.

For Backpack Sprayers, Knapsack Sprayers, And Hand-pressurized Pump Sprayers

Table 2. Instructions for preparing 1 to 3 gallons of spray solution at 1.0 to 4.0% spray concentration with water for high volume foliar applications.

Gallons Of Water	Amoun	t Of Product Needed fo	or Spray Concentratio	n of :
	1.0%	1.3%	2.0%	4.0%
1	2.5 tablespoons	3.5 tablespoons	5 tablespoons	10 tablespochs
2	5 tablespoons	7 tablespoons	5 fl.oz.	10 fl.oz.
3	4 fl.oz.	5 fl.oz.	7.5 fl.oz.	15 fl.oz.

9 of 18 002217-00774.20091007.notif-proposed.doc

Individual Plant Treatments: BASAL AND DORMANT APPLICATIONS:

Limitations for basal spray, frill, and cut surface (stump) treatments. Use only one basal spray, frill or cut surface application per year. Refer to the section for broadcast applications to woody plants for additional limitations and maximum rates.

Basal Bark Method - Apply a coarse spray as a drench treatment to the base of stems and trunks up to a height of 18 to 24 inches. Total coverage of the stems and root collars is essential. Spray until runoff and pooling at the ground line is noticed. Thorough coverage is required for all basal treatments.

For Fuel Oil or Undiluted Low Volume Applications - Mix a full oil spray containing 6.7 gallons of EH1068 Trimec® Ester, 1.3 to 2.3 gallons of diesel oil, and 1.0 to 2.0 gallons of penetrants. Substitutes for diesel oil include mineral oil, kerosene, and oil blends formulated for basal bark applications. Penetrants appropriate for oil soluble herbicides may improve control. Refer to Table 3.

Volume of Spray	Gallons Needed for Desired Volume			م الرسم . م
Volume of Spray Solution, Gallons	EH1068 Trimec® Ester	Penetrants ^{a)}	Diesel Oil ^{b)}	Basal Oil ^{c)}
10 gal	6.7 gal	1.0 to 2.0 gal	1.3 to 2.3 gal	
10 gal	6.7 gal	1.0 to 2.0 gal		1.3 to 2.3 gal

^{a)} Penetrants such as Cide-Kick or Cide Kick II may improve control. Penetrant concentrations range from 10 to 20% of the spray volume and the 20% concentration may be more suitable in cold weather. Crop oil concentrates with pariffinic oil concentrations greater than 80% may also be used.

b) Mineral oil or kerosene can be substituted for diesel oil.

^{c)} Androc Oil, Hygrade I, Arborchem Basal Oil, JLB Oil Plus, or other proprietary basal oils may be used.

For Fuel Oil or Diluted High Volume Applications - Mix 6.0 to 8.0 gallons of EH1068 Trimec® Ester with 90 to 94 gallons of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, or mineral oil).

For Backpack Sprayers, Knapsack Sprayers, and Hand Pump Sprayers - Mix 5.0 to 10.0 fluid ounces of EH1068 Trimec® Ester with 1 gallon of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, mineral oil, or oil blends formulated for basal bark applications). Or use the equivalent spray concentration of 4.0 to 8.0% volume/volume.

Spray volumes will depend upon the sizes, types and densities of brush present. Apply a coarse spray as a drench treatment to the base of stems and trunks up to a height of 18 to 24 inches. Total coverage of the stems and root collars is essential. Spray until runoff and pooling at the ground line is noticed.

Cut Surface - Stump Treatment - This method is most effective and economical on stumps with diameters larger than 3 to 4 inches. This treatment can be applied throughout the year except when snow, ice or water prevents thorough spray coverage.

For Ground Equipment - Mix 1.0 to 2.0 gallons of EH1068 Trimec® Ester with 23 to 2³/₄ gelicins of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, mineral oil or other oil blends formulated for basa' applications). Or use the equivalent spray concentration of 4.0 to 8.0% volume/volume.

For Backpack Sprayers, Knapsack Sprayers, and Hand Pump Sprayers - Mix 5.0 to 30.0 fluid ounces of EH1068 Trimec® Ester with 1.0 gallon of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, mineral oil, or other oil blends formulated for basal applications). Spray thoroughly the cut surfaces, bark, and exposed roots. Treat entire circumference of the tree. Drench until runoff to the soil surface is noticed. **Frill Treatment -** This treatment is recommended for culling trees with trunk diameters greater than 5 to 6 inches. Make a frill by using an axe to cut overlapping notches in a continuous ring around the trunk near its base. Cut through the bark but do not remove chips.

Mix 6.0 to 8.0 gallons of EH1068 Trimec® Ester in 100 gallons of oil and treat freshly cut frills at anytime of the year. Or mix 8.0 to 10.0 fluid ounces of EH1068 Trimec® Ester with 1.0 gallon of oil (diesel oil, No. 1. or No. 2 fuel oil, kerosene, mineral oil, or other oil blends formulated for basal applications). Spray or pour the spray mixture into the frills without runoff.

USE PRECAUTIONS:

- Do not apply this product through any type of irrigation system.
- Do not apply when temperatures exceed 85°F and humidity is high.

Ornamental Lawns & Turf (Cool Season Grasses Other Than Bentgrass):

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

The best results will be obtained from spring or early fall applications when weeds have emerged and are actively growing. Avoid spraying during long, excessively dry or hot periods unless adequate irrigation is available. Do not irrigate within 24 hours after application.

USE PRECAUTIONS:

- Avoid spray droplets onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Do not pour spray solutions near desirable plants.
- Do not use on carpetgrass, dichondra, St. Augustinegrass, bentgrass, nor on lawns or turf where desirable clovers are present.
- Use only lawn-type sprayers.
- Do not exceed specified dosages for any area.
- · Do not apply to newly seeded grasses until well established.
- Do not spray when air temperatures exceed 85°F.
- Seed can be sown 3 to 4 weeks after application.
- Do not apply this product through any type of irrigation system.
- Do not use this product on or near desirable plants, including contact of spray on exposed root systems or adventitious shoots within the drip line of desirable trees and shrubs, since injury may result.

Application Rates - Apply 4 to 6 pints of product in 20 to 260 gallons of water per acre (1.5 to 2.2 fluid ounces in 1 to 6 gallons of water per 1,000 square feet). Use higher rates when using the higher volume of water per acre.

Limitations on broadcast treatments for ornamental turfgrass:

The maximum application rate is 6.0 pints of product per acre per application (0.77 lb 2,4-D ae, 0.38 l5 2,4-DP-p ae, and 0.18 lb dicamba ae per acre per application). The maximum number of broadcast applications is limited to 2 per year with a minimum of 30 days between applications. The maximum seasonal rate is 12.0 pints of product per acre (1.54 lb 2,4-D ae, 0.76 lb 2,4-DP-p ae, and 0.36 lb dicamba ae per acre per year).

Controlled Droplet Applicators (CDA) - Controlled droplet applicators allow ultra low spray volumes, and EH1068 Trimec® Ester may be applied at the rate of 4 pints of product per acre (1.5 fluid ounces of product per 1,000 square feet). Avoid overlapping between spray patterns. For the Herbi ULV sprayer, add 1.5 pints of EH1068® Ester to 3.5 pints of water and apply this mixture to 16,500 square feet of lawn.

Small Area Applications (Not Recommended For Hose End Sprayers) - For spot treatments and small areas, mix EH1068 Trimec® Ester at 1.5 fluid ounces per 1 gallon of water per 1,000 square feet or follow the recommendations for pressure sprayers presented below. Spray emerged weeds that are actively growing at anytime of the season. On newly established lawns, apply EH1068 Trimec® Ester after the grass has been mowed at least 3 times. Do not water the lawn within 24 hours after application and observe use precautions.

se Rates In Ornamental Lawns And Residential Turf With Hand Operated Sprayers		
Amount of Product	Amount of Water	Area to be Treated
3 Tablespoons (1.5 fluid ounces)	1 Gallon	1,000 Square Feet
6 Tablespoons (3.0 fluid ounces)	2 Gallons	2,000 Square Feet
9 Tablespoons (4.5 fluid ounces)	3 Gallons	3,000 Square Feet

Limitations on spot treatments for ornamental turfgrass:

Spot treatment is defined as a treatment area no greater than 1,000 sq.ft. per acre. The maximum application rate is 1.5 fl.oz. per 1,000 sq.ft. per application (0.26 lb 2,4-DP-p acid equivalent per acre). The maximum number of spot treatments is limited to 2 per year with a minimum of 30 days between applications.

SUBLABEL 2 Gordon's Brushmaster® Herbicide

DIRECTIONS FOR USE

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

Gordon's Brushmaster® Herbicide is recommended to control perennial broadleaf weeds and undesirable woody plants established in noncropland. It is effective for buckbrush, poison ivy, multiflora rose, and sumac established in the uncultivated areas presented below:

UNCULTIVATED AGRICULTURAL AREAS AND UNCULTIVATED NONAGRICULTURAL AREAS: A. Recommended Noncropland Sites.

- Barrier strips
- Farmvards
- Fencerows or fence lines
- · Firebreaks
- Highway rights-of-way (principal, interstate, county, private, and unpaved roads): Roadsides, roadside ditches, road shoulders, road embankments, dividers, and medians.
- Industrial sites: Lumberyards, tank farms, fuel or equipment storage areas.
- Municipal, state, and federal lands: Airports and military installations
- Railroad rights-of-way
- Recreation areas: Fairgrounds, golf courses, parks, and areas adjacent to athletic fields.
- Utility rights-of-way: Telephone, pipeline, electrical powerlines, and communication transmission lines

Applications to non-cropland areas are not applicable to treatment of commercial timber or other plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes.

B. Prohibitions for Noncropland Sites.

 Do not apply to any body of water such as lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays). Do not apply to any shorelines (noncropland sites adjacent to the edges of a body of water) for lakes, streams, rivers, ponds, reservoirs, or estuaries (salt water bays).

10

- Do not apply to wetlands (swamps, bogs, potholes, or marshes).
- Do not apply to agricultural irrigation water or on agricultural irrigation ditchbanks and canals.
- Do not apply to agricultural drainage water or on agricultural ditchbanks.

APPLICATION TIMING FOR MIXED BRUSH:

Spraying can be effective throughout the growing season from full leaf to leaf drop for mixed brush. Full cover sprays should be applied during warm weather when brush and broadleaf weeds are young and actively growing. All leaves, stems, and shoots should be thoroughly wetted to the ground. Do not cut brush until the herbicide has translocated throughout the plant causing root death.

Basal bark, cut stump, and frill treatments of Gordon's Brushmaster® Herbicide are appropriate during the dormant period before bud growth or any signs of active growth of the mixed brush. However, basal bark treatments may be applied anytime of the year except when water or snow prevents spraying to the ground line.

BRUSH CONTROLLED:			
Ash	Buckbrush	Honey Locust	Spruce
Aspen	Cedar	Honeysuckle	Sumac
Birch	Cherry	Kudzu	Sycamore
Blackberry	Cottonwood	Multiflora Rose	Trumpetcreeper
Black Cherry	Dogwood	Oak	Wild Plum
Black Locust	Elm	Pine	Willow
Brambles	Gooseberry	Shortleaf Pine	la de la companya de
(مېرې خان
BROADLEAF WEEDS			
Aster, white heath & white	Dogfennel	Mallow, common	Sunflower
prairie	English daisy	Matchweed	Thistle
Bedstraw	False dandelion (*spotted	Mouseear chickweed	Velvetleaf (*pie marker,
Beggarweed, creeping	catsear & common	Mustard	Indian mallow)
Bindweed	catsear)	Nettle	Veronica (*corn
Black medic	Field bindweed	Oxalis (*yellow woodsorrel	speedwell)
Broadleaf plantain	(*morningglory & creeping	& creeping woodsorrel)	Virginia buttonweed
Buckhorn plantain	jenny)	Parsley-piert	White clover (*Dutch
Bull thistle	Field oxeye-daisy	Pennsylvania smartweed	clover, honeysuckle
Burclover	(*creeping oxeye)	(*smartweed)	clover, white trefoil &
Burdock, common	Filaree, whitestern &	Pennywort (*dollarweed)	purplewort)
Buttercup, creeping	redstem	Pepperweed	Wild carrot
Carpetweed	Florida pusley	Pigweed	Wild garlic
Chickweed, common	Ground ivy	Pineappleweed	Wild geranium
Chicory	Groundsel	Plantain	Wild lettuce
Cinquefoil	Hawkweed	Poison ivy	Wild mustard
Clover	Healali	Poison oak	Wild onion
Cocklebur	Henbit	Puncturevine	Wild strawberry
Compassplant	Jimsonweed	Purslane	Wild violet
Curly dock	Knotweed	Ragweed	Yarrow
Dandelion	Kochia	Red sorrel (*sheep sorrel)	Yellow rocket
Dayflower	Lambsquarters	Shepherdspurse	and many other broadleaf
Deadnettle	Lawn burweed	Spotted spurge	weeds
	1 · · ·		

18

Broadcast Foliar Applications:

Dock

*Synonyms

Spray Preparation - Add one-half of the required amount of water to the spray tank, then add slowly Gordon's Brushmaster® Herbicide with agitation, and complete filling the tank with water. To prevent separation of the emulsion, mix thoroughly and continue agitation while spraying.

Spurge

Lespedeza, common

Noncropland including Barrier Strips, Farmyards, Fencerows, Firebreaks, Highway Rights-of-way, Industrial Sites, Municipal, State and Federal Lands, Railroad Rights-of-way, Recreation Areas, and Utility Rights-of-way.

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 general noncropland sites is 2.0 gallons of product per acre per application per site.

When multiple applications of up to 2.0 lb acid equivalent per acre are utilized to reach the maximum seasonal use rate, do not make a repeat application within 30 days of the previous application.

Number of applications: Limited to 2 applications per year.

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

Up to 4.0 gallons of product per acre (4.0 lb 2,4-D acid equivalent per acre) may be applied in a single application to rights-of-way, including electrical power lines, communication lines, pipelines, highways and railroads that intersect wooded areas or stands of trees, brush and woody plants.

The maximum noncropland application rate for tree, brush and woody plant control is 4.0 gallons 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 2,4-D acid equivalent per acre per application	Maximum number of applications per year	Minimum days between applications
Annual and perennial weeds	Broadcast	2.0 gal/A	2.0 lb/A	2	30 days
Woody plants	Broadcast and high volume foliar	4.0 gal/A	4.0 lb/A	1	NA

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

Apply 1.0 to 4.0 gallons of product per acre with adequate water or apply a 1.0 to 4.0% 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 to 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 to 400 gallons of spray solution at 1.0 to 4.0% spray concentration with water for high volume foliar applications.

Spray solution per acre,	Amount o	of Product Needed for	Spray Concentrat	ion of:
gallons	1.0%	1.3%	2.0%	4.0%
12.5 gal	1 pint	1 1/3 pints	1 quart	2 quarts
25 gal	1 quart	1 1/3 quarts	2 quarts	1 gal
50 gal	2 quarts	2 2/3 quarts	4 quarts	2 gal.
75 gal	3 quarts	3 1/3 quarts	1.5 gal.	3 gal.
100 gal	1 gal.	1 1/3 gal.	2 gal.	4 gal.
200 gal	2 gal.	2 2/3 gal.	4 gal.	
300 gal	3 gal.	4 gal.	·	
400 gal	4 gal.			

The maximum seasonal application rate for trees, brush and woody plant control is 4.0 galions of product per acre per application per site.

Gallons	Amount Of Product Needed for Spray Concentration of :			of:
Of Water	1.0%	1.3%	2.0%	4.0%
1	2.5 tablespoons	3.5 tablespoons	5 tablespoons	10 tablespoons
2	5 tablespoons	7 tablespoons	5 fl.oz.	10 fl.oz.
3	4 fl.oz.	5 fl.oz.	7.5 fl.oz.	15 fl.oz.

For Backpack Sprayers, Knapsack Sprayers, And Hand-pressurized Pump Sprayers

Individual Plant Treatments:

BASAL, CUT SURFACE, AND FRILL APPLICATIONS:

Limitations for basal spray, frill, and cut surface (stump) treatments. Use only one basal spray, frill or cut surface application per year. Refer to the section for broadcast applications to woody plants for additional limitations and maximum rates.

Basal Bark Method - Apply a coarse spray as a drench treatment to the base of stems and trunks up to a height of 18 to 24 inches. Total coverage of the stems and root collars is essential. Spray until runoff and pooling at the ground line is noticed. Thorough coverage is required for all basal treatments.

Spray volumes will depend upon the sizes, types and densities of brush present. Apply a coarse spray as a drench treatment to the base of stems and trunks up to a height of 18 to 24 inches. Total coverage of the stems and root collars is essential. Spray until runoff and pooling at the ground line is noticed.

Spray Preparation With Oil - Add one-half the required amount of diesel oil (No. 1 or No. 2 fuel oil) to the spray tank, then add Gordon's Brushmaster® Herbicide with agitation and complete filling the tank with diesel oil. Mix thoroughly and provide adequate agitation during mixing and spraying. Substitutes for diesel oil include mineral oil, kerosene, and oil blends formulated for basal bark applications. Penetrants appropriate for oil soluble herbicides may improve control.

For Backpack Sprayers, Knapsack Sprayers, and Hand Pump Sprayers - Mix 10.0 fluid ounces of Gordon's Brushmaster® Herbicide with 1.0 gallon of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, mineral oil, or oil blends formulated for basal bark applications). Or use the equivalent spray concentration of 8.0% volume/volume.

Spray Solution, Gallons	Amounts of Gordon's Brushmaster® Herbicide required, Fluid Ounces	
1 gal	10 (1¼ cups)	
2 gal	20 (1¼ pints)	÷
3 gal	30 (1 ⁷ / ₈ pints)	•
5 gal	50 (3 ¹ / ₈ pints)	

Refer to Table 3 for additional spray preparation instructions with oil.

Cut Surface - Stump Treatment - This method is most effective and economical on stumps with diameters larger than 3 to 4 inches. This treatment can be applied throughout the year except when snow, ice, or water prevents thorough spray coverage.

For Backpack Sprayers, Knapsack Sprayers, and Hand Pump Sprayers - Mix 10.0 fluid ounces of Gordon's Brushmaster® Herbicide with 1.0 gallon of oil (diesel oil, No. 1 or No. 2 fuel oil, kerosene, mineral oil, or other oil blends formulated for basal applications). Refer to Table 2 for spray preparation.

Spray thoroughly the cut surfaces, bark, and exposed roots. Treat entire circumference of the tree. Drench until runoff to the soil surface is noticed.

Frill Treatment - This treatment is recommended for culling trees with trunk diameters greater than 5 to 6 inches. Make a frill by using an axe to cut overlapping notches in a continuous ring around the trunk near its base. Cut through the bark but do not remove chips.

Mix 10.0 fluid ounces of Gordon's Brushmaster® Herbicide with 1.0 gallon of oil (diesel oil, No. 1. or No. 2 fuel oil, kerosene, mineral oil, or other oil blends formulated for basal applications). Refer to Table 2 for spray preparation. Spray or pour the spray mixture into the frills without runoff.

USE PRECAUTIONS FOR ALL METHODS OF APPLICATION:

- Do not apply this product through any type of irrigation system.
- Do not apply when temperatures exceed 85°F and humidity is high.

Ornamental Lawns and Turf (Cool Season Grasses Other Than Bentgrass):

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

The best results will be obtained from spring or early fall applications when weeds have emerged and are actively growing. Avoid spraying during long, excessively dry or hot periods unless adequate irrigation is available. Do not irrigate within 24 hours after application.

USE PRECAUTIONS:

- Avoid spray droplets onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Do not pour spray solutions near desirable plants.
- Do not use on carpetgrass, dichondra, St. Augustinegrass, bentgrass, nor on lawns or turf where desirable clovers are present.
- Use only lawn-type sprayers. Do not exceed specified dosages for any area.
- Do not apply to newly seeded grasses until well established. Seed can be sown 3 to 4 weeks after application.
- Do not spray when air temperatures exceed 85°F.
- Do not apply this product through any type of irrigation system.
- Do not use this product on or near desirable plants, including contact of spray on exposed root systems or adventitious shoots within the drip line of desirable trees and shrubs; since injury may result.

Application Rates - Apply 4 to 6 pints of product in 20 to 260 gallons of water per acre (1.5 to 2.2 fluid ounces of product in 1 to 6 gallons of water per 1,000 square feet). Use higher rates when using the higher volume of water per acre.

Limitations on broadcast treatments for ornamental turfgrass:

The maximum application rate is 6.0 pints of product per acre per application (0.77 lb 2,4-D ae, 0.38 lb 2,4-DP-p ae, and 0.18 lb dicamba ae per acre per application). The maximum number of broadcast applications is limited to 2 per year with a minimum of 30 days between applications. The maximum seasonal rate is 12.0 pints of product per acre (1.54 lb 2,4-D ae, 0.76 lb 2,4-DP-p ae, and 0.36 lb dicamba ae per acre per year).

Small Area Applications (Not Recommended For Hose End Sprayers) - For spot treatments and small areas, mix Gordon's Brushmaster® Herbicide at 1.5 fluid ounces per 1 gallon of water per 1,000 square feet or follow the recommendations for hand operated sprayers presented below. Spray emerged weeds that are actively growing at anytime of the season. On newly established lawns, apply Gordon's Brushmaster® Herbicide after the grass has been mowed at least 3 times. Do not water the lawn within 24 hours after application and observe use precautions.

Limitations on spot treatments for ornamental turfgrass:

Spot treatment is defined as a treatment area no greater than 1,000 sq.ft. per acre. The maximum application rate is 1.5 fl.oz. per 1,000 sq.ft. per application (0.26 lb.2,4-DP-p acid equivalent per acre): The maximum number of spot treatments is limited to 2 per year with a minimum of 30 days between applications.

Use Rates In Ornamental Lawns and Residential Turf With Hand Operated Sprayers			
Amount of Product	Amount of Water	Area to be Treated	
3 Tablespoons (1.5 fluid ounces)	1 Gallon	1,000 Square Feet	
6 Tablespoons (3.0 fluid ounces)	2 Gallons	2,000 Square Feet	
9 Tablespoons (4.5 fluid ounces)	3 Gallons	3,000 Square Feet	

APPENDIX

1. Statements which may appear on different label components depending on packaging configuration.

- · See next panel for additional Precautionary Statements and First Aid
- Net Contents: _____
- EPA Est. No. _____

2. Advertising claims that may be presented on container labeling, advertisements, brochures, and other marketing/sales promotional materials.:

- A Brush and Broadleaf Herbicide for Noncropland and Turf
- Controls ash, aspen, bramble, kudzu, oak, willows, dandelion, chickweed, knotweed, plantain, henbit, spurge and other species of brush and broadleaf weeds.
- Controls multiflora rose, brambles, cedar, locust, poison oak, poison ivy, honeysuckle, thistle, kochia, kudzu, and many other trees, vines, and broadleaf weeds."
- Low volatile ester. Controls the toughest weeds in turf

3. Trademark acknowledgements

- GARLON® 4 Herbicide is a registered trademark of Dow AgroSciences, L.L.C.
- HY-GRADE I(TM) is a trademark of CWC Chemical, Inc.
- Arborchem Basal Oil is a product of Arborchem Products Co.
- Cide-Kick, Cide-Kick II, and JLB Oil Plus are products of JLB International Chemical, Inc.
- Androc Oil is a product of Habco, Inc.

DOCUMENT CONTROL INFORMATION

- 1. Unique Label Identifier: 002217-00774.20091007.notif-proposed.doc
- 2. Reason for Issue: PRN 2007-4