Environmental Protection Agency Washington, Oc 20460 Amendment Application for Pesticide - Section 1 Company/Product Number 2217-746 2 PAP Product Manager Joanne I. Miller Company/Product (Name) Timeo® 914 Ready-** - Use Eash Killer None and Address of Applicant **redude ZP Code) PBI/Cordon Corporation PO Box 014090 Kansas City, Missouri 64101 PRA Reg. No. Product Name Section - II Amendment - Explain below Resubmission in response to Agency letter dated Notification - Explain below Resubmission in response to Agency letter dated Notification - Explain below Capilanation: Use additional page(s) if recessary Explanation is consistent with the provisions of PRN 95-2: We intend to add target weeds without changing the frequency of alonge rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling NOTIFICATION of minor tabel rs issons per PRN 95-2: We intend to add target weeds without changing the frequency of alonge rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling NOTIFICATION of minor tabel rs issons per PRN 95-2: We intend to add target weeds without changing the frequency of alonge rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling NOTIFICATION of minor tabel rs issons per PRN 95-2: We intend to additarget weeds without changing the frequency of alonge rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling NOTIFICATION of minor tabel rs issons per PRN 95-2: We intend to additarget weeds without changing the frequency of alonge rates, or methods of application and penaltics under the provision of PRN 95-2: We intend to additarget weeds without changing the frequency of alonge product. I understand that it is a violation of 18 U.S.C.S. No Product Name Notification makes any false statement or the EPA. I further understand that it if it is notification is not consistent with the provisions of PRN 95-2 and EPA regulations at 4 very label product. I understand t	5 05-31-98
Company/Product Number 2217-746	
Company/Product (Name)	
Trimec® 914 Ready-To-Use Brush Killer Name and Address of Applicant **robude ZP Code**) Name and Address of Applicant **robude ZP Code**) Find profited Review. In accordance with FIFRA Section (b)(i), my product is similar or identical in composition and to: EPA Reg. No. Product Name Section - II Amendment - Explain below. Resubmission in response to Agency letter cated. Notification - Explain below. Resubmission in response to Agency letter cated. Notification - Explain below. Cxplanation: Use additional page(s) f **recessar; (For section I and Section II.) Notification is consistent with the provisions per PRN 95-2: We intend to add target weeds without changing the frequency of a dosage rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling. This notification is consistent with the provisions of PRN 95-2 and EPA regulations at 40CFR 152.46, and no other change 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.S and 40CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under and 14 of FIFRA. Section - III Material This Product Will Be Packages: 'r: Linkid-Resistant Packaging Unit Packager 'r: Linkid-Re	ation
PBI/Gordon Corporation PO Box 014090 Kansas City, Missouri 64101 Check if this is a new acciress Product Name Section - II Amendment - Explain below Resubmission in response to Agency letter dated Resubmission in response to Agency letter dated Notification - Explain below Notification - Explain below Product Name Section - II Amendment - Explain below Resubmission in response to Agency letter dated West Too' Application. Din 1 5 1990 Notification - Explain below Product Name Section - II Amendment - Explain below Resubmission in response to Agency letter dated Notification - Explain below Product Name Section - II Amendment - Explain below Product Name Section - III Amendment - Explain below Product Name Section - III Notification is consistent with the provisions of PRN 95-2: We intend to add target weeds without changing the frequency of a dosage rates, or methods of applicaron. Please refer to pages 5 and 6 of the enclosed labeling. This notification is consistent with the provisions of PRN 95-2 and EPA regulations at 40CFR 152.46, and no other changes 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.S willfully make any false statement to the EPA. I further understand that if this notification is not consistent with the terms of and 40CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under and 14 of FIFRA. Section - III 1. Material This Product Will Be Packages: 'n. Child-Resistant Packaging	Restricted
Section - II Amendment - Explain below Resubmission in response to Agency letter dated	
Amendment - Explain below Resubmission in response to Agency letter dated	
Notification - Explain below. Other - Explain below.	
NOTIFICATION of minor label revisions per PRN 95-2: We intend to add target weeds without changing the frequency of a dosage rates, or methods of application. Please refer to pages 5 and 6 of the enclosed labeling. This notification is consistent with the provisions of PRN 95-2 and EPA regulations at 40CFR 152.46, and no other changes 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.S willfully make any false statement to the EPA. I further understand that if this notification is not consistent with the terms of and 40CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under and 14 of FIFRA. Section - III 1. Material This Product Will Be Packages in: Child-Resistant Packaging Umit Packaging Yes Yes Yes Package wgt. Certification must Umit Packaging wgt. No. per Paper Backage wgt. Certification of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label Container 1. Children 1. Ch	ı
Material This Product Will Be Package: in: Child-Resistant Packaging	
Child-Resistant Packaging	
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label On Label On Label Directions On Label On Label On Label Stenciled Section - IV	
Label Container On Labeling accompanying product On Labeling accompanying product Other	
Paper glued Stenciled Section - IV	 -
(
Name Title Telephone No. (Include Armanager of Regulatory Services 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	-
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly fase or misleading statement may be punishable by fine or imprisonment or both under applicable law. 6. Data Applica Received Stam	B7
2. Signature Manager of Regulatory Services	ation
4. Typed Name Craig Martens 5. Date Craig Martens May 28, 1998 EPA Form 8570-5 (Rev. 2-92) Previous extions are absolete. White - EPA File Copy (original) Yellow - Ap	ation

JUN 1 5 1998

TRIMEC® 914 READY-TO-USE BRUSH KILLER

Controls Poison Ivy, Poison Oak, Multiflora Rose, Wild Plum, and other species of brush and broadleaf weeds. See back panel for partial list.

ACTIVE INGREDIENTS:

*Dimethylamine Salt of 2-(2-methyl-4-chlorophenoxy)propionic acid	0.426%
**Dimethylamine Salt of 2,4-dichlorophenoxyacetic acid	0.398%
***Dimethylamine Salt of dicamba: 3,6-dichloro-o-anisic acid	0.072%
INERT INGREDIENTS:	99.104%
TOTAL.	100 000%

THIS PRODUCT CONTAINS:

- *0.029 lbs. 2-(2-methyl-4-chlorophenoxy)propionic acid equivalent per gallon or 0.352%.
- **0.028 lbs 2,4-dichlorophenoxyacetic acid equivalent per gallon or 0.331%
- ***0.005 lbs. 3,6-dichloro-o-anisic acid equivalent per gallon or 0.060% Isomer Specific by AOAC Methods.

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panels for additional Precautionary Statements.

SHAKE WELL - KEEP FROM FREEZING

NET CONTENTS 24 FLUID OUNCES AP052898 EPA REG. NO. 2217-748 EPA EST. NO. 2217-KS-1 MANUFACTURED BY: pbi/sondon conponation MANUFACTURED BY:



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

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. Wear goggles when applying this product. When using this product, wear long-sleeved shirt, long pants, socks, shoes and rubber gloves.

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.

Statement of Practical Treatment

IF IN EYES: Flush eyes with plenty of water. Call a physician if imitation persists.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

IF INHALED: Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. Get medical attention.

ENVIRONMENTAL HAZARDS:

This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. Do not apply directly to water, 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. Do not apply when weather conditions favor drift from target area.

DIRECTIONS FOR USE

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

Do not allow people (other than applicator) or pets on treatment area during application. Do not enter treatment area until spray has dried.

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

STORAGE & DISPOSAL

STORAGE: Store in original container in a locked storage area inaccessible to children or pets. Keep from freezing. Avoid contamination of food or feedstuffs.

PESTICIDE DISPOSAL: Securely wrap original container in several layers of newspaper and discard in trash.

CONTAINER DISPOSAL: Do not reuse container. Rinse thoroughly before discarding in trash.

USE PRECAUTIONS:

- Do not allow spray to drift onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants since injury may result.
- Avoid fine mist sprays. Coarse spray droplets are less likely to drift and cause damage to nontarget plants.
- Do not spray roots of desirable trees and shrubs.

•

HOW TO USE:

Use Trimec® 914 Ready-To-Use Brush Killer for spot treating individual plants. For best control of the brush and broadleaf weeds listed on the label, spray each plant until it is wet.

This product may be applied to brush and broadleaf weeds around farm premises including:

- along fences, walkways, private roads, and driveways
- on vacant lots, yards, lawns and fringe areas
- · around outbuildings, equipment parking areas, and farmyards

Also, this product may be applied in residential or suburban areas including:

- · along fences, driveways, parking areas, and roads
- · on vacant lots, yards, lawns and fringe areas
- · around buildings, patios, houses, and areas associated with household or home life.

For best results, apply when brush and broadleaf weeds are actively growing. Do not water within 24 hours of application.

Be careful not to spray this product in a manner which will allow drift of the spray onto desirable broadleaf plants such as tomatoes, grapes, flowers, ornamental plantings, shrubs, and trees.

CONTROLS:

This product controls these species of brush, vines, and broadleaf weeds.

	- BRUSH -		
Ash	Cottonwood	Multiflora Rose	
Aspen	Dogwood	Oak	
Birch	Elm	Poplar	
Blackberry	Gooseberry	Pine	
Black Cherry	Honey Locust	Spruce	
Black Locust	Honeysuckle	Sycamore	
Brambles	Kudzu	Wild Plum	
Buckbrush	Maple	Willow	
Cedar			
	- BROADLEAF WEE	DS-	- #** # [].
Bedstraw	Kochia	Ragweed	
Bindweed	Knotweed	Sheep Sorrel	
Black Medic	Lambsquarters	Shepherdspurse	
Buckhom	Lespedeza	Smartweed	
Burdock	Mallow	Speedwell	
Chicary	Morningglory	Spurge	
Chickweed	Mustard	Sunflower	
Clover	Nettle	Thistles	
Dandelion	Peppergrass	Velvetleaf	
Dock	Pigweed	Wild Carrol	
Ground Ivy	Plantains	Wild Garlic	
Healall	Poison Ivy	Poison Ivy Wild Lettuce	
Henbit	Poison Oak	Wild Onion	
Jimsonweed	Purslane	Yarrow	

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.

APPENDIX

- I. Advertising claims that may be presented on the container labeling of supplemental registrants.
- Systemic Action Kills Woody Plants Weeds, Vines & Brambles.
- Kills Poison Ivy, Poison Oak, Kudzu Willow & Other Listed Woody Plants.
- Controls (Number) weeds! (Listing of weeds may include the following.)

	şν	IEEDS -	
Annual yellow sweetclover	Cockle	Music thistic	Spiny amaranth
Aster	Cocklebur	Mustard	Spiny cocklebur
Austrian fieldcress	Common mulicin	Narrowleaf plantain	Spiny sowthistle
Bedstraw	Creeping jeuny	Narrowleaf veich	Spotted causear
Beggarticks	Cadwood	Nettl e	Spotted spurge
Betony, Florida	Carly dock	Orange hawkweed	Spurweed
Bindweed, field	Daisy, English	Oriental cocklebur	Stinging nettle
Bird veich	Daisy fleabane	Oxalis	Strawberry, India mock
Bitter wintercress	Daisy, oxeyo	Parsley-picrt	Tall nettle
Bittercress, hairy	Dandelion	Parsnip	Tall vervain
Bitterweed	Dichondra	Pearlwort	Tansy ragwort
Black-eyed Susas	Dogbane	Pennycress	Tansy mustard
Black medic	Dogfennel	Pennywort	Tanweed
Black mustard	Dollarweed	Peppergrass	Thistle
Blackseed plantaia	Elderberry	Pepperweed	Trailing crown-etch
Blessed thistle	False dandelion	Pigweed	Tumble mustard
Bloodflower milkweed	Fadse flax	Pineywoods bedstraw	Tumble pigweed
Blue lettuce	False surflower	Plains coreopsis (tickseed)	Velvetleaf
Blue vervain	Fieldleneck	Plantain	Venice mallow
Bracted plantain	Florida pusley	Poison ivy	Virginia buttonweed
Brassbuttons	Frenchweed	Poison oak	Virginia cr cepca
Bristly extensue	Galinsoga	Pokeweed	Virginia pepperweed
Broadleaf do ck	Goathead	Poorjoe	Water pennywert
Broadleaf plantain	Goldenrod	Prairie sunflower	Wavyleaf bullthistle
Broomweed	Ground by	Prickly lettuce	Western clemans
\$59800\chickers\chick	17.0000000000000000. * 01.11	\$550 000000000000 0000000000000000000000	Western salsify
Buckhorn	Genweed	Prickly sida	80/400000000000000000000000000000000000
Buckhorn plantaia	Hairy fleabane	Prostrate knotweed	White mustard
Bulbous buttercup	Hawkweed	Prostrate pigweed	Wild aster
Bull thistle	Healall	Prostrate spurge	Wild buckwheat
Bull netile	Heartleaf drymary	Prostrate vervain	Wild carrot
Burclover	Heathaster	Puncturevine	Wild four-o'clock
Burdock	Hedge bindweed	Purslane, common	Wild garlic
Burning nettle	Hedge mustard	Ragweed	Wild geranium
Burweed	Heenp	Red sorrel	Wild lettice
Buttercup	Heabit	Redroot pigweed	Wild marigold
Buttonweed	Hoary cress	Redstem filaree	Wild mustard
Canada thistle	Hoary plantain	Rough cinquefoil	Wild onion
Carolina geranium	Hoary vervain	Rough fleabane	Wild pärsnip
Carpetweed	Horse neate	Russian pigweed	Wild radish
Catchweed bedstraw	finesonweed	Russian thistle	Wild rape
Catrip	Knawel	Scarlet pimpernel	Wild strawberry
Catscar	Knotweed	Scotch thistle	Wild sweet potato
Chickweed, common	Kochia	Sheep sorrel	Wild vetch
Chickweed mousear	Lambsquarters	Shepherdspurse	Woodsorrel
Chicory	Lespedera	Slender plantain	Woolly croton
Cinquefoil	Mallow	Smallflower galinsoga	Woolly morninggicry
Clover, crimson	Matchweed	Smooth dock	Woolly plantain
Clover, hop	Mexicanweed	Smooth pigweed	Wormsold
Clover, red	Milk veich	Sorrel (sour dock)	Yarrow
Clover, strawberry	Morningglory	Sowthistic	Yellow rocket
	Mouseear hawkweed	Spanish needles	Yellowilower pepperweed
Clover, sweet Clover, white	Mugwort	Speedwell	and other broadless weeds