	PM23, 2' Please read Instructions on I	217 - 752 reverse before completing form.	Form Ap	proved. OMB No. 2070-	0060. Approval expires 11-30 93	
		Office of Pesticide Progr Washington, DC	rams (H7505C) 20460	Amendme	nt	
2217-752 Joanne Miller 4 Syname and Addres of Applicant (induce 2/P Code) Plue (PH 23) Indice Plue Synamic Code (Name) 5 Name and Addres of Applicant (induce 2/P Code) File File (PH 23) Indice Plue Synamic Code (Name) 5 Name and Addres of Applicant (induce 2/P Code) File File File (PH 23) Indice Plue Synamic Code (Name) 5 Name and Addres of Applicant (induce 2/P Code) File File <t< td=""><td></td><td>Sec</td><td>tion I</td><td></td><td></td></t<>		Sec	tion I			
S. Name and Address of Applicant (Include 2IP Code) PBI/Gordon Corporation PD Box 14090 D Box 1409 D Box 140	2217-752		Joanne M PM#			
Contact if this is 6	5. Name and Address of Applicant (Include ZIP Code) PBI/Gordon Corporation PO Box 14090 1217 West 12th Street		6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:			
Section 11 Amendment - Explain bolow Final printed labels in response to Agency letter dated Association - Explain bolow. We Too' Application. Other - explain bolow. Other - explain bolow. Explanation: Use addisonal page(s) if necessary. (For section 1 and Section 11.) Other - explain bolow. NOTIFICATION: Revision of the wellands warning statement within the Environmental Hazards section according to definition stated in Pesticide Regulation PPh Notice 93-3, "Labeling Statement Prohibiting Application to Water, March 9, 1993. This is to certify that this notification meets every requirement of PPh Notice 88-6. Three copies of the revised labeling are enclosed. Image: Section III Section III 1. Material This Product Will Be Packaging Waier Soluble Packaging 2 Yes Yes No. per No. Yes No. per No. Yes No. per No. Yes No. per Waier Soluble Packaging Unit Packaging Heading 1. Station of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions 3. Location of Net Contents Information 4. Size(s) of Retail Container 10 Other (Specify) 3. Location of Net Contents Information 4. Size(s) of Retail Container 10 Ot			Broduct Nama			
Amendment - Explain below Final printed labels in response to Agency letter dated Agency letter dated Agency letter dated Notification - Explain below. We Too* Application. Other - explain below. Other - explain below. Explanation: Use additional page(s) if necessary. (For section 1 and Section 11.) NotificATON: Revision of the welands warning statement within the Environmental Hazerds section according to definition stated in Pesticide Aegulation (PR) Notice 323. Tabeling Statement Prohibiting Application to Water, March 9, 1993. This is to certify that this notification meets every requirement of PR-Notice 88-6. Three copies of the twised labeling are enclosed. NOTIFICATION: Revision of the welands warning statement within the Environmental Hazerds section according to definition stated in Pesticide Aegulation (PR) Notice 323. Tabeling Statement Prohibiting Application to Water, March 9, 1993. This is to certify that this notification meets every requirement of PR-Notice 88-6. Three copies of the twised labeling are enclosed. Image: Section III Image: Section III Image: Meetal Statement Packaging Unit Packaging Yes* No. per If Yes.* No. per Image: Statement I Maxed To Product If Yes.* Section III Section III 1. Material This Product Will Be Package wgt. Container 2. Location of INet Contents Information 4. Size(s) of Retail Container 2. Location of INet Cont		Carti				
Notification - Explain below.	Amendment - Explain below		Final printed Agency lette	Agency letter dated		
Explanation: Use additional page(s) if necessary. (For section 1 and Section II.) NOTIFICATION: Revision of the wetlands warning statement within the Environmental Hazards section according to definition stated in Pesticide Regulation (PR) Notice 93-3, "Labeling Statement Prohibiting Application to Water", March 9, 1993. This is to certify that this notification meets every requirement of PR-Notice 88-6. Three copies of the revised labeling are enclosed. • ED • Perform Product Will Be Package of the revised labeling are enclosed. • Product Will Be Packaged In: Child-Resistant Packaging 1 • Ves Motal Product Will Be Packaged In: Child-Resistant Packaging 1 • Ves Motal Page: • Ves No. per Page: • Ves No. per Page: • No. per • Ves No. per • No. Per • No. Per • No: Motal	Notification - Explain below	V.				
Section III 1. Material This Product Will Be Packaging Unit Packaging Water Soluble Packaging 2. Type of Container Child-Resistant Packaging Ves Plastic Plastic No If Yes* No. per Plastic No If Yes* No. per Plastic Section must be Unit Package wgt. container Package wgt. container Package wgt. container 3. Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Catabin of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Catabin of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Catabin of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Catabin of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Section IV Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Tife Tepphone No.*@ftqudp Area Co Jarnes A. Armbruster, Ph.D. Mgr. Regulatory Services (\$16)421-4070 Signature					NOTICE SE-	
Child-Resistant Packaging Unit Packaging Yes No. per Solution Packaging Yes No. per Solution and Solution of No. per Solution of Label Directions Container Solution of Label Container Solution of No. per Solution of No. per Solution of Label Directions On Label Directions On Label Solution of Solution of No. per Solution of Solution of Solution of Individual to be contacted, if necessary, to process this application.) Name Solution of Individual to be contacted, if necessary, to process this application.) Telephone No. efficience		Section	n III			
Yes* Yes Metal No No No No No Paper * Certification must be Unit Package wgt. No. per * Motal Piastic Glass submitted. 1 Yes* No. per * Certification must be Unit Package wgt. Container Dither (Specify) * Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions © Label Container On Label On Label On Label On Label On Label On Label On Label Stenciled * Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Telephone No.*fincjurg: Area Container * Location IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Telephone No.*fincjurg: Area Container Name Title Mgr. Regulatory Services (§16)421-4070 I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I certify that the statements I have made or misleading statement may be punishable by fine or imprisonment cr (Statinped) 2. Signature	1. Material This Product Will	Be Packaged In:				
3. Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) 0 ther (Yes* No • Certification must be	Yes No "Yes," No. per	Yes No If "Yes," No	per Off	tal stic ISS per	
Section IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Title Telephone No.*(Include Area Co James A. Armbruster, Ph.D. Mgr. Regulatory Services (316)421-4070 Certification Certification 6. Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 3 Title 2. Signature 3 Title Mgr. Regulatory Services 4 Typed Name 5. Date May 20, 1993	3. Location of Net Contents Inf	ainer fixed To Product Lithogra	aph Ot	On Label On Labeling		
Name Title Telephone No. •(fincjude Area Co James A. Armbruster, Ph.D. Mgr. Regulatory Services (316) 421-4070 Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I certify that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 3 Title 2. Signature 3 Title Mgr. Regulatory Services 4 Typed Name 5. Date James A. Armbruster, Ph.D. May 20, 1993						
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. Received I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. 3 Title (Statnped) 2. Signature 3 Title Mgr. Regulatory Services 4 Typed Name 5. Date May 20, 1993	Name	π[tie	Tek	ephone No. •(Incjude Area Code)	
Image: A Typed Name Mgr. Regulatory Services 4 Typed Name 5. Date James A. Armbruster, Ph.D. May 20, 1993	I acknowledge that any kno	have made on this form and all at			Received	
James A. Armbruster, Ph.D. May 20, 1993	J.A. Simbuster N		Mgr. Regulatory	• • • •		
		ter, Ph.D.	May 20, 1993	PA File Copy (original)	Yellow - Applicant copy	

.

DM 969 LIQUID WEED & FEED

20-0-0

KEEP FROM FREEZING

ONE HALF-GALLON COVERS UP TO 5,000 SQUARE FEET.

CONTROLS: Dandelion, Chickweed, Knotweed, Plantains, Clover, Mallow, Purslane, and many other broadleaf lawn weeds.

No Spreading No complicated Mixing Just attach to a garden hose & spray

ACTIVE INGREDIENTS:	
* Dimethylamine Salt of 2,4-dichlorophenoxyacetic acid	2.26%
Dimethylamine Salt of 2-(2-methyl-4-chlorophenoxy) propionic acid	2.33%
INERT INGREDIENTS	<u>95.41%</u>
TOTAL	100.00%

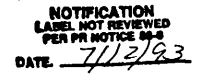
THIS PRODUCT CONTAINS:

0.180 lbs 2,4-dichlorophenoxyacetic acid equivalent per gallon or 1.88%

" 0.185 lbs 2-(2-methyl-4-chlorophenoxy)propionic acid equivalent per gallon or 1.93%

Isomer Specific by AOAC Methods.

KEEP OUT OF REACH OF CHILDREN



CAUTION

STATEMENT OF PRACTICAL TREATMENT In case of contact, wash skin with plenty of soap and water. For eyes, flush with water for 15 minutes and get medical attention.

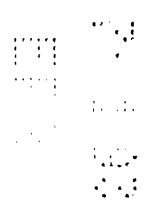
See back panel for additional Precautionary Statements.

NET CONTENTS TWO QUARTS(NET WEIGHT: 4 LBS 12 OZ)

AP052093

EPA REG. NO. 2217-752 EPA EST. NO. 2217-KS-1

Mfd. by PBI/GORDON CORPORATION KANSAS CITY, MISSOURI 64101



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

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals:

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. Wear long pants, longsleeved shirt and shoes when applying this product. 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.

In case of contact, immediately flush eyes or skin with plenty of water and get medical attention. Avoid contamination of food or feedstuffs.

ENVIRONMENTAL HAZARDS: This product is toxic to aquatic invertebrates. Drift or runoff may adversely affect aquatic invertebrates and nontarget plants. For terrestrial uses, 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 washwaters. 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 areas until spray has dried or dust has settled.

STORAGE: Keep from freezing. Store in original container in a locked storage area inaccessible to children. Do not store near food or feedstuffs.

PRODUCT 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.

OTHER USE PRECAUTIONS: Do not allow spray to drift to vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants since injury may result. Do not spray where grass is emerging from dormancy. Do not apply to newly seeded lawn grasses until well established. Do not spray when the temperature exceeds 85 degrees F. Seed can be sown 3-4 weeks after application. Do not use on carpetgrass, dichondra, St. Augustinegrass, centipedegrass, closely-mowed bentgrass, nor on lawns or turf where desirable clovers are present. Do not spray roots of trees and ornamentals. Do not exceed specified dosages for any area, be particularly careful within dripline of tree and other ornamental species.

WEEDS

Black Medic Dock Clover Common Chickweed Dandelion Dock English Daisy Knotweed Lambsquarter Mallow Mouse Ear Chickweed Oxalis Pigweed Plantain Purslane Ragweed and many other broadleaf Jawn weeps:

Page 2

20-0-0

GUARANTEED ANALYSIS Total Nitrogen (N)......20.00% 20% Urea Nitrogen Derived from Urea.

Option A or B to be used depending on the subregistration

Option (A)

A lawn will typically utilize 1 to 4 pounds of nitrogen per 1,000 square feet each growing season. When applied as directed this product supplies 0.38 pounds of nitrogen per 1,000 square feet with each application. Use this product in conjunction with an additional fertilization program to provide at least 1 pound of nitrogen per 1,000 square feet each growing season. Consult your local Agricultural Extension agent for the proper amount of nitrogen to be applied in your area.

Option (B)

DM 969 should be supplemented by liquid lawn fertilizer every 3 weeks from March through September (or April through October depending upon the growing season in your area). Please consult your local extension office for questions regarding frequency of using fertilizer in your area.

WHERE TO USE: LIQUID WEED & FEED may be used on bentgrass, bermudagras, bluegrass, fescue, lawns, vacant lots, playgrounds and other similar areas where broadleaf weeds are present. LIQUID WEED & FEED controls most broadleaf weeds, including sensitive weeds such as chickweed, clover, dandelion, knotweed and plantain.

WHEN TO USE:

- 1. Spray at any time during the growing season when weeds are actively growing.
- 2. On new lawns, wait until the grass has reached a height of 2 inches before making an overall spray treatment. Wait 3 weeks after application before sowing seed or planting stolons.
- 3. Poor weed control may result if spray is applied during drought or just before rain.
- 4. For best results, mow 1 to 2 days before treating.
- 5. Do not water lawn within 24 hours after treatment.

The maximum application rate to turf is 0.8 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.

HOW TO USE. Shake Well Before Using.

(one of the following will be used depending on the hose end applicator used.)

OPTION (A)

INSTRUCTIONS

- 1. Connect spray nozzle to garden hose.
- 2. Shake contents of bottle well.
- 3. Remove safety cap.
- 4. Attach tube to nozzle applicator.
- 5. Attach bottle to open end of spray nozzle. Turn bottle counter-clockwise until threads mesh. Then turn the bottle clockwise until tightly closed.
- 6. Turn on water; place finger over hole on right side of nozzle and proper ratio of EIQUID:WEED & FEED will automatically be dispersed. Spray directly over area requiring application evenly and uniformly. (Check handy measuring guide to see how much of this liquid that been u_1, u_2).

•__•_

OPTION (B)

Connect spray nozzle to Garden hose; remove safety cap from container, attach tube to applicator and insert tube section. Attach container to end of nozzle.

Turn on water; place finger over hole on right side of nozzle and proper ratio of LIQUID WEED & FEED will automatically be dispersed. Spray directly over area requiring application evenly and uniformly. (Check handy measuring guide to see how much liquid has been used.)

OPTION (C)

- 1. Attach garden hose to connector on dispenser.
- 2. Insert screwdriver into slot in orange lock ring and twist, snapping lock ring in two.
- 3. Remove both parts of separated lock ring.
- 4. Turn arrow on activator switch to OFF position.
- 5. Push activator switch securely down against top of sprayer. Which will pierce the safety seal inside the dispenser.
- 6. To begin spraying, turn on water and then move activator switch to the ON position.
- 7. To stop dispensing the product, turn off water.

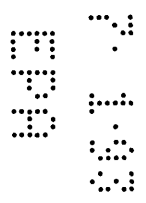
OPTION (D)

- 1. Attach spray nozzle to garden hose. Turn nozzle clockwise to firmly attach if to hose.
- 2. Remove cap from bottle (directions on cap) and screw bottle into spray nozzle.
- 3. Turn the on/off switch on top of the spray nozzle counter clockwise to the "OFF" position. Then turn on the water at the faucet.
- 4. To begin spraying, turn the sprayer nozzle switch clockwise to the "ON" position. The water automatically mixes with the product. Walk at a steady pace spraying in a side to side arc, slightly overlapping treated areas. Refer to graduated scale on side of container to guide coverage.
- 5. To stop spraying, turn the sprayer nozzle switch counter clockwise to the "OFF" position and turn off water at the faucet.

OPTION (E)

This one gallon package is intended as a refill for the one-half gallon hose-end sprayer applicator/container of LIQUID WEED & FEED. However, this product may be used in any hose-end sprayer in which herbicides have been used.

Add LIQUID WEED & FEED to the hose-end sprayer jar. DO NOT ADD WATER TO THE JAR. One half- gallon covers 5,000 square feet. One gallon covers up to 10,000 square feet.



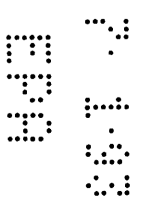
2°

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, tomadoes, 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.



Gof7

· MEASURING GUIDE

. •

,

ı.

1,000 SQ.FT.

COVERAGE

3,000 SQ.FT.

COVERAGE

5,000 SQ.FT.

COVERAGE WHEN EMPTY

Page 6

