334	155-533	11-	-22-21	102		l/Ix					
Please read instru	ctions on reverse before completing form.		Form Approv	ed. OMB No. 2070	0-0060.	Approval Expires 2-28-95					
United States Environmental Protection Washington, DC 20460			cy	Registration Amendment Other		OPP Identifier Number					
Application for Pesticide - Section I											
1. Company/Product Number 33955-533			2. EPA Product Manager 3. Proposed Classification George Tompkins, Ph.D.								
4. Company/Pro Acme [®] Sevin		PM# None Restricted									
5. Name and Address of Applicant (Include ZIP Code) PBI/Gordon Corporation Post Office Box 014090			 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. 								
Kansas City, Missouri 64101 Product Name Check if this is a new address Product Name											
Section - II											
Amendment - Explain below.			Final printed labels in response to Agency letter dated			NOTIFICATION					
Resubmission in response to Agency letter dated			"Me Too" Applicat	NOV 2 2 2002							
Notification - Explain below.											
	se additional page(s) if necessary. (For section I and Section or Pesticide Registration Notice (PRN) 98-10 :										
1. Change	es in retail packaging for only the retail size of C)ne (1.	0) Pint containe	r:							
а.	For 1.0 pint containers only: the Directions for Dura-Spray (EPA Reg. No. 33955-533) were p 2000. The fix-a-form label affixed to the conta inadequate to present the Directions for Use in tables/charts previously-approved in a <i>narrativ</i> change. Or, the methods of application, the ap other instructions have been maintained witho	present iner siz a <i>tabl</i> e <i>form</i> oplicati	ed in a <i>tabular i</i> te of one pint m <i>ular format.</i> We at, and we are r on or dosage ra	format and EPA easures 3"x4", are requesting naintaining all i	A-appro and th to pre instruc	oved on April 12, he space is esent the tions without					
b. One printed copy of the PDF file intended for the 1.0 pint container labels is enclosed. Final printed labels will be submitted to the Agency before this product is released for shipment.											

2. This notification is consistent with the provisions of <u>PR Notice 98-10</u> and EPA regulations at 40 <u>CFR</u> 152.46, and no other changes have been made to the labeling or 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 notification is not consistent with the terms of <u>PR Notice 98-10</u> and 40 <u>CFR</u> 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under Section 12 and 14 of FIFRA.

e e star

. е На е с е

•••

0997 97 - 11 2017

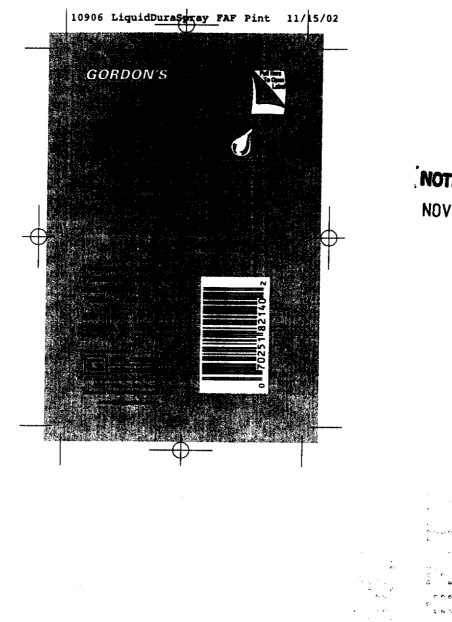
·. u

5.560 5.56

								2/18		
			Section -	111						
1. Material This Product Will Be Packaged In:										
Child-Resistant Packaging Yes* No * Certification must	Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per container	Water Soluble Yes No If "Yes" Package wgt.	Packaging No. per container			of Contair Metal Plastic Glass Paper	ner .		
be submitted	Omi Fackaging wgi.	container	Fackaye wyi.	CUILIANNE			Other (Spe	cify)		
3. Location of Net Contents In Label Conte		4. Size(s) Ret	ail Container		5. L	On Labe		ctions panying product		
6. Manner in Which Label is Affixed to Product Lithograph Other Paper glued Stenciled										
Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)										
Name	Martens		Title	f Regulator				none No. (<i>Include Area Code</i>) 816-460-6287		
l certify that the statemen l acknowledge that any ki both under applicable law	6. Date Application Received (Stamped)									
2. Signature	3	3. Title Manager of Regulatory Services								
4. Typed Name Craig	5	5. Date November 15, 2002								
EPA Form 8570-1 (Rev. 3-94)	Previous editions are o	obsolete.		Whit	te - E	PA File C	opy (origir	nal) Yellow - Applicant Copy		

•

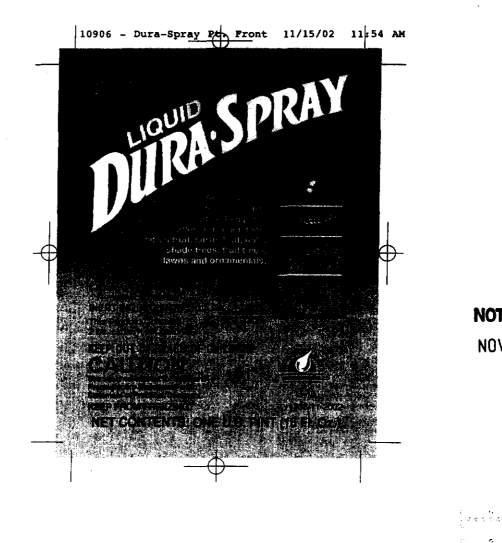
.





* .* -1

4/18



NOTIFICATION

NOV 2 2 2002

ာင့် ကိုမ်မာမေးကို

ò

5 2 4

0000

े छल्ल उ ६९४४ ८ ६१४४ स

1. 21



. 1...1 г. ф. Сонарал

ça, s,

.... 26490 7 ner d

۰. 24.27 1.12

т. **с е с** с — А же

no este State

10906 LiquidDuraSpray FAF Pint 11/15/02



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

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals CAUTION: Harmful if swallowed. Avoid breathing spray mist. Avoid contact with eyes, skin or clothing.

- User Safety Requirements: Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when mixing and applying this product.
- · Wear a hat and eye protection when making overhead applications.
- Remove clothing immediately if pesticide soaks clothing. Change clothing as soon as possible after use.
- Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly imme-diately after handling and before eating, smoking or using the toilet.
- · Do not allow children or pets to contact treated area until sprays have dried.

Statement of Practical Treatment 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 IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

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

NOTE TO PHYSICIAN: Carbaryl is a moderate reversible cholinesterase inhibitor. Atropine sulfate is antidotal. Do not use 2-PAM, opiates, or cholinesterase inhibiting drugs.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to aquatic and estuarine inverte-brates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwater. Do not apply when weather conditions favor drift away from target area.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

DIRECTIONS FOR USE

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

Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for aesthetic purposes or ornamental gardens or parks, or on golf courses or lawns and grounds.

For California: This product is not registered for use with the Pesticide Regulation Division of the California Department of Food & Agriculture (CDFA).

- 4 -

6 - 2 A 1

2.5

 $\phi < \phi < \phi$ ric iş

4

 $a_{i} \neq b_{i}$

STORAGE & DISPOSAL

STORAGE: Keep from freezing. Store in original container in a cool, dry and locked storage area inaccessible to children or pets. Do not store with food or feed. Do not store in areas where temperatures frequently exceed 100°F. Keep from freezing as bottle may break.

CONTAINER DISPOSAL:

Il empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

INSECT CONTROL:

Apply when insects or their damage appears. To maintain Appry when insects or their damage appears. To maintain control repeat at 7 to 10 day intervals unless a shorter interval is specified below. Where a dosage range is indicated use the lower rate on young plants and early instars, and use the higher rate on mature plants, advanced instars, and adults. Thorough and uniform spray coverage is essential for effective control.

Shake well before measuring. Keep container closed to prevent caking of contents. Best results are obtained by diluting measured amount of product with water in a separate container before adding to the sprayer.

· Apply when air is calm to avoid drift and contact with eyes and skin.

· Start applying at the farthest corner of the treatment area and work backward to avoid contact with wet surfaces. Allow spray to dry in treated areas before reentering.

- 5 -

ର ଜନ୍ୟନ୍ତ

' ₽ ₩255.4

 γ^{*}

Ωų

- r

6. 6. Ŀ, $v \in \frac{1}{2} \otimes$. . .

 $O_{i,j} \in \mathcal{O}_{i}$

à

 For trees taller than 10 feet, consider hiring a licensed professional.

• Spray thoroughly to wet upper and lower leaf surfaces, stems and branches.

 Subsequent planting of food and feed crops in treated soil must be made with crops on this or other carbaryl label(s).

VEGETABLES, BERRIES, CITRUS FRUIT, STONE FRUITS, POME FRUITS & NUTS

BEANS (GREEN & LIMA); PEAS. Insects: Bean leaf beetle, flea beetle, Japanese beetle, leafhoppers, thrips, Western cutworm, armyworm, chinch bug, corn earworm, corn rootworm (adults). European corn borer, fall armyworm, Colorado potato beetle, tomato fruitworm, tomato hornworm, tomato pinworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-6 Tsp. ef Product/ 1 Gal. of Water. Retreatment Interval: 7 days. Preharvest interval (PHI): PHI = 3 days (succulents), PHI = 21 days (dried). PHI = 14 days (forage) and PHI = 21 days (dried). PHI = 14 days (forage) and PHI = 21 days (hay). Comments: Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

CARROTS: BEETS (ROOTS ONLY): PARSNIP; RADISH; RUTMBAGA. Insects: Fiea beetle, harlequin bug, kafhoppers, lygus bug, spittlebug, armyworm, corn earworm, fall armyworm, imported cabbageworm, tarnished plant bug, and stink bug. Maximum Application Rete, 4-6 Tsp. of Product/T Gai. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 7 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces.

-6-

2000

 6 U

.....

-- 2 +1 --- 4

stems and branches. Do not repeat applications more than once a week.

BRUSSEL SPROUTS; BROCCOLI; CABBAGE; CAULI-FLOWER. Insects: Fies beetle, harlequin bug, leathoppers, lygus bug, spittlebug, armyworm, corn earworm, fall armyworm, imported cabbageworm, tarnished plant bug, and stink bug. Mazimum Application Rate, 4-6 Tsp. of Product/1 Gel. of Water. Retreatment interval: 7 days. Preharvest Interval (PHI): PHI = 3 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

SWEET CORN ONLY. Insacts: Bean leaf beetle, flea beetle, Japanese beetle, leafhoppers, thrips, Western cutworm, armyworm, chinch bug, corn earworm, corn rootworm (adults), European corn borer, fall armyworm. Colorado potato beetle, tomato fruitworm, tomato hornworm, tomato pinworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-5 Tsp. of Product/1 Gal. of Water. Retreatment Interval: 3 days. Preharvest Interval (PHI): PHI = 2 days (ears), PHI = 14 days (forage) and PHI = 48 days (fodder). Comments: To control corn earworm, apply to silks when earworms appear. Make 3 to 4 applications at 3 day intervals as infestation warrants. Application of this product to the corn tassel during pollination will seriously reduce bee population. Spray thoroughly to wet upper and lower leaf surfaces, and stems.

CUCUMBER: MELON; PUMPKIN; SQUASH (SUMMER & WINTER). Insects: Pickleworm, melonworm, cucumber beetle, flea beetle, leafhoppers, and squash bug. Maximum Application Rate, 4-6 Tsp. of Product/1 Gal.

-7-

0e5.:

a - 3 - 6 - 6

4000

ی در انداز اند انداز اند انداز انداز

of Water. Retreatment interval: 7 days. Preharvest interval (PHI): PHI = 3 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

POTATO. Insects: Bean leaf beetle, flea beetle, Japanese beetle, leafhoppers, thrips, Western cutworm, armyworm, chinch bug, corn earworm, corn rootworm (aduits), European corn borer, fall armyworm, Colorado potato beetle, tomato fruitworm, tomato hornworm, tomato pinworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-5 Taps. of Predect/1 Gal. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 7 days. Cemments: Spray thorouphly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

TOMATO; EGGPLANT; PEPPER. Inseets: Bean leaf beetle, flea beetle, Japanese beetle, leafhoppers, thrips, Western cutworm, armyworm, chinch bug, corn earworm, corn rootworm (adults), European corn borer, fall armyworm, Colorado potato beetle, tomato fruitworm, tomato hornworm, tomato pinworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-6 Tap. of Product/ 1 Gel. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 3 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

LETTUCE (HEAD & LEAF); ENDIVE; SPINACH; GARDEN BEETS (TOPS ONLY). Insacts: Flea beetle, harlequin bug, leafhoppers, lygus bug, spittlebug, armyworm, corn - 8 -

かいわかい

...

earworm, fall armyworm, imported cabbageworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-6 Tsp. of Product/I Gal. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 14 to 15 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces, and stems. Do not repeat applications more than once a week.

MUSTARD GREENS. Insects: Fiea beetle, harlequin bug, leafhoppers, lygus bug, spittlebug, armyworm, corn earworm, fall armyworm, imported cabbageworm, tarnished plant bug, and stink bug. Maximum Application Rate, 4-8 Tsp. of Product/I Gal. of Water. Retreatment Interval: 7 days. Prohervest Interval (PHI): PHI = 13 to 14 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

GRAPE. Insects: European fruit lecanium, grape leaffolder, grape leafhopper, Western grapeleaf skeletonizer, Western yellow-striped armyworm, cutworm, grape berry moth, and redbanded leafroller. **Maximum Application Rate**, **4-8 Tsp. of Product/1 Gal. of Water. Reireatment Intervel: 7 days. Preharvest Interval (PHI):** PHI = 7 days. **Comments: Spray thoroughly to wet upper and lower leaf** surfaces, stems and branches. Do not repeat applications more than once a week.

CHERRY; PEACH; PLUM; APRICOT; NECTARINE. Insects: Apple aphid, apple rust mite, apple mealybug, apple maggot, forbes scale, green fruitworm, black cherry aphid, brown soft scale, cherry fruitworm, European earwig, Japanese beetle, lecanium scales, pear pysila, pear leaf blister mite, pear rust mite, periodical cicada,

- 9 --

10.2

660t60 ...

1.1.1

90 0000 3000

1.5.5. N.5.6. N.5.6. N.5. N. N. N. N. N. N. N.

0000 A

 $G_{\rm eff} \geq$

 $c \ast c \diamond$

9004

ে ম. ব বিজ্ঞান্য বিজ্ঞান্য

стан. Н

the state of

10906 LiquidDuraSpray FAF Pint 11/15/02

caterpillar, coding moth, calico scale, and European fruit lecanium. Maximum Application Rate, 4 Tsp. of Product/ 1 Gel. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 14 days. Comments: For trees taller than 10 fest, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

ORNAMENTALS:

Roses, Flowers, Shrubs and Shade Trace – Do not use on Boston Ivy. Mix 4 tesspoors of preduct per gallon of water to control ants, armyworm, bagworm, boxelder bugs, Japanese beete, blister beete, Eim leaf beete, flea beetle, willow leaf beetle, leafhoppers, tent caterpillar, June beetle, gypsy moth, leafrollers, birch leafminer, mealybugs, exposed thrips, stink bugs, oak leafminer, periodical cicada, and ticks.

Apply dilute sprays to obtain thorough coverage of both upper and lower leaf surfaces. To control scale insects, treat trunks, stems and twigs in addition to plant foliage. The use of spreader-sticker may improve residual control.

For trees taller than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

Lawns and Ornamental Turl – For best results, mow lawn and water before spraying. Mix 1 pint of product in 15 gallons of water and spray over 1,250 square feet to control ants, armyworm, bluegrass billbug, centipedes, chiggers, cutworm, earwigs, fall armyworm, fleas,

- 12 --

्र स्ट्रासकर

> ୍ କ କୁନ୍ଦ୍ର

6000

000 b

n weer a gi

0000000 - (65

> 50 - 5 5 - 5

10906 LiquidDuraSpray FAF Pint 11/15/02

grasshoppers, June beetle, leafhoppers, millipedes, mosquitoes, sod webworm (lawn moth), sowbug, springtails, ticks, chinch bugs.

LIMITED WARRANTY AND DISCLAIMER.

Limited warrant if and brackamen. 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.

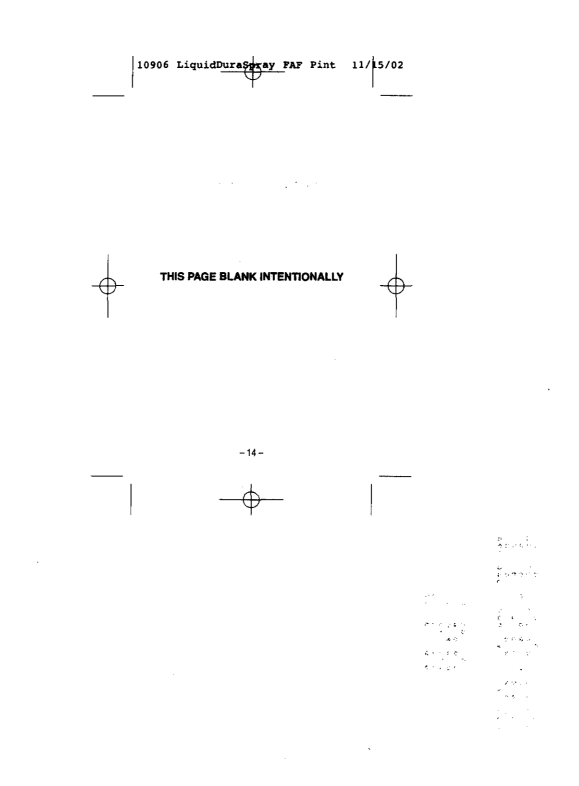
labeled use when applied according to the Directions for Use. THE MANUFACTUREN METHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MECHAMTABUILTY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE EXPRESSLY DIS-CLAIMED. This limited warranty does not extend to the 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.

838/11-2002 AP110602 EPA REG. NO. 33955-533 EPA EST. NO. 2217-KS-1 Antiperved by Composition An Employee-Owned Company 1817 West 12th Street Kansen City, Missouri 64101

Canses City, Missouri 6410 www.pbigordon.com

15/18



.

161

41.14

်မကစားခံစ

~ + Q 5

60#C

station f Sec. 1 े हैं। 9 4 **ह** 7 60

1 (0.5) 2 (0.5) 4 (0.5)

0.000

10906 Liquid Dura-Spray Base 11/15/02 11:53 AM

PRECAUTIONARY STATEMENTS Hezards to Humans & Densetia Autouts CAUTABI: Harreful is swallowed. Avoid breathing spray mist. Avoid contact with syss, skin or clothing.

eyes, skin or clothing. User Saling Requirements: + Ware loop-leaved shit, long pants, shoes plus socks and household later or rubber gloves when mixing and applying this product. + Ware in a shart and eye protection when making overhead applications. - Parrova clothing immediately if past-cide socks coldning. Change clothing as soce as possible after sas. - Wash the outside of gloves before product, wash hands theroughly immediately after handing and before sating, smoking or using the tollet. - Do not allow children or pets to contact treated area until sprays have dried.

dried. Batement of Practical Transmed IF SWALLOWEP: Call a physician or Poison Control Center: Delet 1 or 2 glesses of water and induce vornibing by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vornibing. IF III EYES: Flush eyes with pierty of water. Call a physician if initiation periods. IF ON SUM: Which with pierty of soap and water. Call a physician if initiation periods. IF ON SUM: Which with pierty of soap and water. Call a physician is antidotal. Do not use 2-PAN splate catolinesterase inhibitor. Arropies suffair is antidotal. Do not use 2-PAN, optakes, or colonesterase inhibiting drugs. Environmental. MAZARDS

This pesticide is toxic to aquatic and estuarine invertebrates. Do not apply

directly to water. Do not contaminate water when disposing of equipment washwater. Do not apply when weather conditions tavor drift away from target area.

This product is highly toxic to bess supcead to direct treatment or reactives on bicoming crops or weeds. Do not apply this product or allow it to drift to bicoming crops or weeds if bees are visiting the treatment area.

DIRECTIONS FOR USE It is a violation of Federal law to use this product in a munner inconsistant with its labeling.

STORAGE & DISPOSAL

a tomatic a strandard. STORAGE keys from fractions, Store in original container in a cool, dry and locked storage area inaccessible to children or pets. Do not store with food or feed. Do not store in areas where bemparatures frequently exceed 100°F. Keep from freeding as bothe may brain.

CONTAINER DISPOSAL: If empty: Do not rause this container. Place in trash or offer for recycling if available.

errored. If pertily Nilled: Call your local solid wasts agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

838/11-2002 AP110602 EPA REG. NO. 33955-533 EPA EST. NO. 2217-KS-1

An England By Composed on An England Company 1377 Was 13th Street Kanne City, Minouri 54301

K Ngordon.com

17/18

634

្ល ខេខ **ខ**ា

• •

* *

61656

e e

10906 LiquidDuraSpray FAF Pint 11/15/02

plum curculio, redbanded leafroller, San Jose scale, tarnished plant bug, woolly apple aphid, codling moth, fruitree leafroller, lesser peachtree borer, peach twig borer, tussock moth, mealy plum aphid, prune leafhopper, and variegated leafroller. Maximum Application Rate, 4 Tsp. of Product/1 Gal. of Water. Retreatment interval: 7 days. Preharvest Interval (PHI): PHI = 3 days. Comments: For trees talier than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

APPLE: PEAR. Insects: Apple aphid, apple rust mite, apple mealybug, apple maggot, forbes scale, green fruitworm, black cherry aphid, brown soft scale, cherry fruitworm, European earwig, Japanese beetle, lecanium scales, pear pysila, pear leaf blister mite, pear rust mite, periodical cicada, plum curculio, redbanded leafroller. San Jose scale, tarnished plant bug, woolly apple aphid, codling moth, fruitree leafroller, lesser peachtree borer, peach twig borer, tussock moth, mealy plum aphid, prune leafhopper, and variegated leafroller. Maximum Application Rate, 4 Tap. of Product/I Gal. of Wather. Retreatment interval: 7 days. Preharvest Interval (PHI): PHI = 3 days. Comments: For trees taller than 10 feet, consider hiring a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat apple thinning, delay use until at least 30 days after full blom.

BLUEBERRY; CRANBERRY: Insects: Cutworm, blueberry maggot, cherry fruitworm, cranberry fruitworm, cranberry fireworm, Japanese beetle, leafhoppers, European fruit

- 10 -

18)18

0 6

e a

* 9 * 6

11.54

 $0 \rightarrow 2, 0$

6 G

ROCEL

e sous

10906 LiquidDuraSpray FAF Pint 11/15/02

lecanium, fiea beetle, meadow spittlebug, strawberry leafroller, and strawberry weevil. **Maximum Application Rate, 6 Tsp. of Preduct/1 Gat. of Water. Retreatment Interval:** 7 days. **Preharvesi Interval (PHI):** PHI = 7 days. **Comments:** Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

STRAWBERRY. Insects: Cutworm, blueberry maggot, cherry fruitworm, cranberry fruitworm, cranberry freworm, Japanese beetle, leafhoppers, European fruit lecanium, fiea beetle, meadow spittlebug, strawberry leafroller, and strawberry weevil. Maximum Application Rate, & Tsp. of Preduct/T Gal. of Water. Retrestment Interval: 7 days. Prehervest laterval (PHI): PHI = 7 days. Comments: Spray thoroughly to wet upper and lower leaf surfaces and sterns. Do not repeat applications more than once a week.

CITRUS (GRAPEFRUIT, LEMON, LIME, ORANGES, & TANGERINE). Insects: Avocado leafroller, California orangedog, citrus cutworm, citrus root weevil, fruitree leafroller, and orange tortrix. Maximum Application Rate, 4 Tap. of Product/1 Gal. of Water. Retreatment Interval: 7 days. Preharvest Interval (PHI): PHI = 5 days. Comments: Do not apply leas than 10 feet, consider hiing a licensed professional. Spray thoroughly to wet upper and lower leaf surfaces, stems and branches. Do not repeat applications more than once a week.

FILBERT; PECAN; WALNUT. Insects: Filbert aphid, filbert leatroller, filbertworm, pecan leat phylloxera, pecan nut casebearer, pecan spittlebug, pecan weevil, walnut

- 11 -