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Systems Integration Group, Inc.

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UNITED STATES TO MORE

PM 04 67572 -75 01/22/99 UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION PESTICIDES AND TOXIC SUBSTANCES

JUN 23 1999

Contract Packaging , Inc. c/o RegWest Company P.O. Box 2220 Greeley, CO. 80632-2220

Subject: CP Carbaryl Insecticide Spray-RTU EPA Registration No. 67572-75 Amendments dated 13 May 1999 and 24 may 1999. Notifications dated 9 July 1997, 27 August 1998 and 13 January 1999.

Dear Ms Davis:

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The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the labeling changes indicated below before you release the product for shipment bearing the amended labeling:

1). On page 2 under the heading "VEGETABLE CROPS" in the sentence defining PHI add the words "in days" so that the statement reads: "PHI refers to the minimum interval" in days that must be observed between the date of the last application and date of harvest."

2). On page under the Vegetable Crop heading the PHI's of the following crops must be corrected:

Crowder peas and Southern peas- 3 day PHI Chinese Cabbage- 14 day PHI Dandelion and Garden Beet tops- 14 day PHI Peanuts- 14 day PHI

In reviewing the files in the jacket for the above product, it was noted that there were three notifications involving labeling changes (9 July 1997, 27 August 1998, and 13 January 1999). In the label from the 13 January 1999 notification involving the addition of the condensed selling copy (second panel) the following changes must be made: 1). Under the three headings ("For Vegetable Bugs", "For Bugs Around Buildings", and "For Ornamental Bugs") the use of the word "Bugs" in each heading must be changed to "Pests" since most of the pests listed are not bugs.

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Submit two copies of your final printed labeling before you release the product for shipment. A copy of the labeling stamped "Accepted with Comments" is enclosed for your records.

Sincerely,

George Tompkins, Ph.D., Entomologist

George Tompkins, Ph.D., Entomologist Insecticide-Rodenticide Branch Registration Division (7505C)

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3 of 10

Please read instructions on reverse before completi		Form	Approved. O		60. Approval Expires 05/31/98	
United States			Regist	ration	OPP Identifier Number	
Environmental Protection Agency			Amen	dment		
401 M Street, S.W. Washington, DC 20460-0001			Other			
Application for Pesticide – Section I 37 A 11.)						
1. Company/Product Number		2. EPA Product M		-	osed Classification	
EPA Reg. No. 67572-75		George Tomp	kins, Ph.D.		_	
4. Company/ Product (Name) CP Carbaryl Insecticide Spray - RTU		PM # 14/19 None Restricted				
5. Name and Address of Applicant (Include ZIP Code)		6. Expedited Review. In accordance with FIFRA Section				
CONTRACT PACKAGING, INC.		3(c)(3)(b)(i) my product is similar or identical in composition and labeling to:				
P.O. Box 1508 Covington, GA 30209-1508		EPA Reg. No				
Check if this is a new address		Product Name				
	Section	on – II		N1	OTIFICATION	
Amendment – Explain below.		Final printed 1	abels in respon	ise to Agency lett	er dated	
Resubmission in response to Agency letter dat	Final printed labels in response to Agency letter dated Me Too" Application.					
Notification – Explain below.		· · · · · · · · · · · · · · · · · · ·	Other - Explain below.			
Explanation: Use additional page(s) if neces	sary. (For Section I and Section	II.)				
Submit notification of label revision per PR Notice 98-10.						
This notification is consistent with the provisions of DD Notice 00 10 and EDA non-lations at 40 CED 5 157 46 and an other stress -						
This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR § 152.46, and 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 notification is not consistent with the terms						
of PR Notice 98-10 and 40 CFR § 152.4		violation of FIFE	RA and I ma	y be subject to	o enforcement action and	
penalties under sections 12 and 14 of FII	FRA.					
·····	Sectio	n – III				
1. Material This Product Will Be Packaged In:	<u> </u>					
Child Resistant Packaging Unit Packaging	I	Water Soluble Packaging 2. Type of Container			tainer	
Yes*	<u>D</u> /	'es		D Metal		
No No				Glass		
Certification must be If "Yes" submitted Unit Packaging W	No. Per If "Ye gt. Container Packa		No. Per Container	🛛 Paper		
suomiticu		I		Other (Spe		
3. Location of Net Contents Information	4. Size(s) Retail Containe	1		ocation of Label	Directions	
Label Container			(On Label		
				On Labeling Acc	ompanying Product	
6. Manner in Which Label is Affixed to Product	Lithograph		Stenciled			
Paper glued Other						
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.						
Name	Title	ariumat to de cunt		phone No. (Includ		
Kin Duris CO. 100						
Kim Davis, CC, APC Consultant/Agent		(970) 353-0611 6. Date Application				
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and				Received		
complete. I acknowledge that any know					(Stamped)	
imprisonment or both under applicable la	aw.	· · · · · · · · · · · · · · · · · · ·	г	-,		
2. Signature	3. Title					
Consulta.		t/A gent			, . 	
4. Typed Name 5. Date		uAgent			, , , , , , , , , , , , , , , , , , ,	
					• • •	
Kim Davis, CC, APC	January 1.	3, 1999			* * *	
EPA Form 8570-1 (Rev. 8-94) Previous editions and	e obsolete.				• • •	





January 13, 1999 Label Revision Notification:

- 1. Added Kills Japanese Beetles [front panel]
- 2. Changed Controls to Kills [front panel]
- 3. Added condensed selling copy [
- 4. Added code

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- [second panel] [last panel] [last panel]
- 5. Added copy

5 of 10) Altalia Cale pillar, Annyworm, Aster Lealhopper, Bean Leal Beelle, Guounber Beelles, Guwants European Guozu, Lie Jeastes, Guenchorkowann, Innotead Calalage Wann, Jaurese Beerle, Lare Bugs, Lealhoppers, Mehawionn, Squash Bugs, Sweet Puctio Weevd, Tilvys, Tomaio Honnevin, & many more Bisted inside. Ants, Bees, Brown Dog Ticks, Carponter Ants, Centipedes, Cockroaches, Grickels, Earwigs, Firebrals, Fleas, Millipodes, & mony more fished inside. は日本にはなかいのないであるのになったいとう For Bugs Around Buildings Auts. Auntryoom, Bislar Beele, Brownlad Much, Faz Beelles, Gal Múzges, Gazskapeus June Beelles, Lechtöbes, Maaybugs, Oak Lealminens, Pine Sawily, Nose Aphul, Nussshu Springtals, Thorn Dug, Ticks, & nony nove Istel inside. Mohis Grastloppers Caterpillers Jopaners Beekles Cicados 7 24 Grasshoppers Culviorins Culdiage Worms Developments Converne Caldrone Worm Field Floor My Style Contraction For Ornamental Bugs For Vegetable Bugs ÷ } 0 ¢], Ĉ E

PRECAUTIONARY STATEMENTS Hazard to Humans and Dounestic Animals CAUTION

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Harmful if swallowed. Avoid breathing spray mist. Do not take internally. Avoid con-tact with eyes, stan or clothing. Wear regular tong-steeved work clothung. Change to clean clothing daily. Wash hands filoroughly after handling.

USER SAFETY REQUIREMENTS:

Wear long steeved shirt, long parts, shoes plus socks and household latex or tubber gloves when applying this product.

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- Wear a hat and eye protection when making overthead applications.
 Remove clothing immediately if pesicide soaks clothing. Change clothing as soon as possible after use.
- Wash the outside of gloves before removing. As with any pesticide product, wash hands florongilly immediately alter handling and before caling, smoking or using the toilet.
 - Do not allow children or pets to contact treated area until sprays have dried. •

STATEMENT OF PRACTICAL TREATMENT GENERAL: Contact a physician inunctuately in all cause of suspected poisoning. Transport patient to a physician or historical innediately and SHOW A COPY OF THIS LABEL TO THE PHYSICIAN. If poisoning is suspected in animals, contact a veterinarian

F SWALLOWED: Induce vomiting and seek modical attention immediately. IF IN EYES: Flush eyes with plenky of water. Got modical attention it initiation per-

sisis. I DI SKIH: Wash skin thoroughly with soap auf waler. IF DI SKIH: Wash skin thoroughly with soap auf waler. Aropine IS antibotal. Do not use 2-PAM, opiales, or cholinesterase intibiling dugs.

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ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine invertebrates. For terrestil-at uses, do not apply directly to water, or to areas where surface water is present or to interface areas below the mean high water mark. Do not contaminate water by cleaning equipment or disposal of wastes.

BEE CAUTION

This product is highly loxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply his product or allow it to didit to blooming crops or weeds while bees are actively visiting the treatment area.

PLANT RESPONSE PRECAUTIONS Do not use on Boston ivy, Virginia Creeper and Maidenlait fern as injury will result. During early season, it may also injure Virginia and Sand Pines.

DO NOT PLANT HOTATIONAL FOOD AND FEED CROPS NOT LISTED ON THIS OR OTHER CARBARYL LABELS IN CARBARYL TREATED SOIL.

DIRECTIONS FOR USE It is a violation of Federal taw to use this product in a manner inconsistent with its

labeling.

Apply when air is calm to avoid drift and contact with eyes and skin. This product is use recommended to be apped in mild-day sun or when temperates excerted 85°F as tempurary lead burn may occur. Start spraying at the larthest corner the treatment are and work bockward to avoid contact with wet surfaces. Allow spray to dry in treated areas before tensitivity for tense table. The protessional. Spray inoruphy to wet upper and lower lead surfaces, stems and biranches. Do not epead applications more than once a week. SHAKE CONTAINER BEFORE USE Hold spayer B to 12 inches from the area to be treated. Spray until surface is wet.

STORAGE: Store unused product in an area out of neerb of children and animals. Do not store in areas where temperatures frequently exceed 100° F. DISPOSAL: Do not reuse container. Wrap and discard in trash. STORAGE AND DISPOSAL

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VEGETABLE CROPS For control of all vegetable pests fisted below, apply this product in adequate volume to effectively cover both the upper and lower : urfaces of the plant. Repeat applications as necessary up to total ol:

Four times for legume vegetables, Brassica leafy vegetables;

Five times for asparagus, peanuts and leafy vegetables;

Six times for cucurbit vegetables, root and luber vegetables;

Seven times for fruiting vegetables;

Eight times for sweet corn but no more often than once every 7 days.

Do not treat asparagus more than once every 3 days as excessive residues may result. NOTE: This product is not registered for use on celery and sweet polatoes in California. The number in parenthesis following each vegetable crop grouping refers to the minimim interval that must be observed between the date of the last application and the date of harvest.

CROPS

Beans (including Black-eyed peas, Crowder or Southern peas, Dry beans, Green beans, Lima beans, Navy beans and Snap Beans), Carrots, Corn, Cucumber, Eggplant, Metons, Okra, Peanuts, Pepper, Potato, Pumpkin, Squash, Sweet Potato, Tomato (D days until harvest)

Asparagus (7 days unlil harvest)

Broccoli, Brussels sprouts, Cabhage, Cauliflower, Cowpeas, Garden beet roots, Head lettuce, Horseradish, Kohlrabi, Parsnips, Peas, Radishes, Rutabagas, Salsify roots, Turnip tops (3 days unlit harvest)

Chinese cabbage, Celery, Collards, Dandelion, Endive (Escarole), Garden beet tops, Hanover salads, Kale, Mustard greens, Leaf lettuce, Parsley, Salsify tops, Spinach, Swiss chard, Turnip tops (14 days until harvest)

(Continued)

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VEGETABLE CROPS (Continued)

PESTS		
Alfaifa Caterpillar	Lima Bean Pod Borer	
Apache Cicada	Lygus Bugs	
Armyworms	Melonworm	
Asparagus Beetle	Mexican Bean Beetle	
Aster Leafhopper	Pea Leaf Weevil	
Bean Leaf Beetle	Pea Weevil	
Blister Beetles	Rednecked Peanutworm	
Chinch Bug	Sap Beetles	
Colocado Potato Beetle	Southwestern Corn Borer	
Com Earworm	Spittlebugs	
Corn Rootworm Adult	Squash Bugs	
Cowpea Curculio	Stink Bugs	
Cucumber Beetle	Sweet Potato Weevil	
Cutworms	Tarnished Plant Bug	
European Corn Borer	Three Cornered Alfalfa Hoppe	
Fall Årmyworm	Thrips	
Flea Beelles	Tomate Hornworm	
Grasshoppers	Tomato Pinworm	
Green Cloverworm	Tortoise Beetle	
Harlequin Bug	Velvetbean Caterpiltar	
Imported Cabbageworm	Webworms	
Japanese Beetle	Western Bean Cutworms	
Lace Bugs	Whitefringed Beetle Adults	
Leafhoppers	Yellowstriped Armyworm	

FRUIT CROPS

This product may be used as a spot treatment for localized pest infestations on the fruits listed below. Do not use on large trees or where pest populations are generally inaccessible to spray deposits, as inadequate control will result. Direct spray toward upper and lower leaf surfaces and between front clusters, and on small limbs and frunks to the point of runoff where pests appear.

Repeat applications as necessary up to a total of eight times for fruit trees and five times for small fruits but not more often than once every seven days.

NOTE: To avoid undesired apple thinning, delay use until at least 30 days after full bloom, Carbaryl insecticide may injure early dawn and sumise strawberry varieties on the

Carbaryl Insecticitie may injure early thinn bill source strawberry valienes on the Delmarva Peninsula.

The number in parenthesis following each fruit and nut crop grouping refers to the minimum interval that must be observed between the date of the last application and like date of harvest.

TREE FRUITS

Apple, Cherries, Peaches, Pears, Plums, Prunes (1 days until harvest)

Apricols, Nectarines (3 days until harvest)

Citrus (5 days until harvest)

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SMALL FRUITS

Blueberries, Grapes (0 days until harvest)

Strawberries (1 day until harvest)

Blackberries, Raspberries, Dewberries (7 days until harvest)

(Continued)

FRUIT CROPS (Continued)

PESTS Apple Aphid, Apple Maggot, Apple Mealybug, Apple Pandemis, Apple Rust Mite, Apple Sucker, Avocado Leafroller, Bagworms, Black Cherry Aphid, Black Scale, Blueberry Maggot, Brown Soft Scale, California Red Scale, Cherry Fruitworm, Cherry Magnot, Citricola Scale, Citrus Cutworm, Citrus Root Weevil, Citrus Snow Scale, Codling Moth, Cucumber Bectles, Cutworms, Eastern Tent Caterpillar, Eightspotted Forester, European Apple Sawlly, European Earwig, European Raspberry Aphid, Evespotted Budmoth, Forbes Scale, Fruitree Leafroller, Grape Berry Moth, Grape Leafhopper, Grape Leaffolder, Green Fruitworm, Japanese Beetle, June Beetles, Leathoppers, Lealrollers, Lecanium Scales, Lesser Appleworm, Lesser Peachtree Borer, Meadow Spittlebug, Mealy Plum Aphid, Omnivorous Leaflier (Strawberry Fruitworm), Orange Tortrix, Oriental Fruit Moth, Oystershell Scale, Peach Twig Borer, Pear Leaf Blister Mite, Pear Psylia, Pear Rust Mile, Periodical Cicada, Plum Curculio, Prune Leathopper, Raspberry Sawlly, Red-banded Leatroller, Rose Chafer, Rosy Apply Aphid, Saltmarsh Caterpillar, San Jose Scale, Snowy Tree Cricket Strawberry Weevil, Tarnished Plant Bug, Tentitorm Leatminers, Tussock Moth, Variegated Leafroller, Western Grapeleaf Skeletonizer, Western Tussock Moth, Western Yellowstriped Armyworin, West Indian Sugarcane Borer (aduits), White Apple Leathopper, Woolly Apple Aphid, Yellow Headed Fireworm

TREES, ORNAMENTALS, SHRUBS AND FLOWERS

This product may be used as a spot treatment for localized uest intestations on trees. Do not use on targe trees or where pest populations are generally inaccessible to spray deposits, as inadequate control will result. Direct spray toward the upper and lower leaf surfaces and small trunks, stems and twigs to the point of unoff where pests appear. Repeat applications as necessary up to a total of four times for trees and six times for ornamentals, stirubs and flowers but not more often than once every 7 days.

TREES

Trees (including) Shade Trees, Sheller Belts, Plantations, Parks, Recreational Areas

Ornamentals (including) Roses, Other Herbaceous Plants, Woody Plants, Shrubs

PESTS

Ants, Apple Aphid, Armyworm, Azalea Leafininer, Bagworms, Birch Leafminer, Blister Beetle, Boxelder Bug, Boxwood Leafrminer, Browntaił moth, Cankerworms, Catalpa Sphinx, Chiggets, Cooley Spruce Galt Aphid, Elm Leaf Aphid, Elni Leaf Beetle, Elm Spanworm, Eriophyid Mites, European Pine Shoot Moth, Fall Armyworm, Flea Beelles, Fuller Rose Beetles, Gall Midges, Gall Wasps, Grasshoppers, Green Striped Mapleworm, Gypsy Moth, Hackberry Nipplegall Maker, Holly Budmoth, Holly Leafminer, Jackpine Budworm, Japanese Beetle, Jeffrey Pine Needleminer, June Beetles, Plant Bugs, Lace Bugs, Leathoppers, Leafrollers, Locust Borer, Maple Leafcutter, Mealybugs, Mimosa Webworm, Nantucket Pine Tip Moth, Oak Leafininers, Oak Leaf

(Contained)

TREES, ORNAMENTALS, SHRUBS AND FLOWERS

PESTS (Continued)

Skeletonizer, Oakworm Complex, Oleander Caterpillar, Olive Ash Borer, Orange-striped Oakworm, Orange Tortrix, Periodical Cicada, Pine Sawliy, Pine Spittlebug, Pitch Pine Tip Moth, Poinsetta Hornworm, Psyllids, Puss Caterpillar, Redhumped Oakworm, Rose Aphid, Rose Chafer, Roseslug, Saddled Prominent, Sawlites (exposed), Scale Insects, Sowbugs, Spiny Elm Caterpillar, Springtaits, Spruce Budworm, Spruce Needleminer, Subtropical Pine Tip Moth, Tent Caterpillar, Thorn Bug, Thrips (exposed), Ticks, Walnut Caterpillar, Webworms, Western Hemlock Looper, Western Spruce Budworm, Willow Leal Beetles, Yellow Poplar Weevil

PEST CONTROL AROUND BUILDINGS AND OTHER OUTDOOR AREAS

This product may be used as a spot treatment around buildings such as homes, apartments, wareliouses, barns and nunicipal and recreational areas to control the pests listed below. Thoroughly wet the outside perimeter of dwellings and other areas where pests tend to congregate.

NOTE: Staining may occur on certain surfaces such as stucco, brick, cinder block and wood. Therefore, applications of this product to surfaces where a noticeable residue or discoloration is objectionable should be avoided. Do not apply to carpels or draperies as staining may occur. Care should also be exercised to avoid spotting of walpaper and fabrics.

Do not use this product in commercial food areas of food handling establishments, restaurants or other places where food is prepared or processed. Do not use in serving areas white food is exposed.

PEST CONTROL AROUND BUILDINGS & OTHER OUTDOOR AREAS

PESTS Ants, Bees, Wasps, Brown Dog Ticks, Carpenter Ants, Centipedes, Cockroaches, Crickels, Earwigs, Firebrats, Silverfish, Fleas, Millipedes, Scorpions, Spiders

Buyer assumes all risks of use, storage or handling of this product not in strict accordance with this label. ((111797 EPA)

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GardenTech® is a registered trademark of Gullstream Home & Garden, Inc.

Sevin" is a registered trademark for Rhone Poulenc for Carbaryl Insecticides

For a Material Safety Data Sheet: Call 1-888-673-7577

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