352-730

11-23-2010



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

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Richard A. Carver E.I. du Pont de Nemours & Company Crop Protection P.O. Box 30 Newark, DE 19714 NOV 2 3 2010

Subject: Notification of the movement of the following statement to the first page of the label:
"Not for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, and Queens counties of New York State"
DuPont Altacor Insect Control
EPA Reg. #352-730
Submission date: 11/16/10

Dear Dr. Carver:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated 11/16/2010 for the product DuPont Altacor Insect Control (EPA Reg. #352-730). The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-347-0156 or urbanski.jennifer@epa.gov.

Sincerely,

Jennifer Urbanski Registration Division (7505P) Office of Pesticide Programs

Please read instructions on n	everse before complet	ina form.		Form Approve	d. OMB No. 20	70-0080	Approval expires 05-31-98
SEPA	Ui Environmental Weshin	nited States Protection ngton, DC 2048	n Agency		Registra Amendn Other	tion nent	QPP Identifier Number
		Application	n for Pesticio	le - Sectio	n l		
1. Company/Product Number DuPont/ 352-730			2. EPA P	roduct Manage Is Eagle	r .	3. P	roposed Classification
4. Company/Product (Name) DuPont/ DuPont™ Altac	cor® Insect Control	· · · · · · · · · · · · · · · · · · ·	РМ# 1		· · · · · ·		None Restricted
5. Name and Address of App E. I. du Pont de Nemours & Crop Protection, P.O. Box 30 Newark, DE 19714-0030	licant (Include ZIP Cod Company Attentior is a new address	dej n R. Carver	6. Expe (b)(i), m to: EPA R Produ	dited Review y product is s eg. No ct Name	v. In accordar imilar or identi	nce with cal in co	h FIFRA Section 3(c)(3) proposition and labeling
		· · · ·	Section - I				see a second
Resubmission in response Notification - Explain Explanation: Use addition ACTION: Revision of lab and Queens counties of approved label but NY Si 110810 06-15-10). Also 1. Material This Product Will Child-Resistent Packaging Yes* No	below. al page(s) if necessary bel via notification to New York State." to tate requires that it l enclosed is a stater Be Packaged In: Unit Packaging Yes No	deted y. (For section I o add stateme the front pan be put on the ment certifying	and Section II.) ant "Not for sale, el portion of the front panel. Ene g compliance wi Section - II Water Soluble Pr Yes No	Agency letter of "Me Too" App Other - Explain sale into, dist label. This s closed are five th PR Notice	iated lication. below. ribution and/o atement appe copies of rev 98-10 and EP/	r use in ars on p ised lat A regula Containe Metal Plastic Glass	Nassau, Suffolk, Kings, bage 2 of the currently beling (SL - 1556A-1 ations at 40 CFR 152.46.
* Certification must be submitted	lf "Yes" Unit Packaging wgt. I	No. per container	lf "Yes" Package wgt	No. per container		Other (Specify)
3. Location of Net Contents	Information onteiner	4. Size(s) Reta	il Container	5.	Location of Lab On Label On Label	el Direct	ons mpanying product
6. Manner in Which Label is	Affixed to Product	Lithogra Paper g Stencile	aph lued sd	Other _			
			Section - N	1		а т ^а	Real and the state of the
1. Contact Point <i>(Complete</i>	items directly below f	or identification	of individual to be	o contacted, if I	ecessery, to pr	ocess thi	application.)
Name Richard A. Carver, Ph.D).	- 41 - 15 - 34 ¹	Title Sr. Product Re	gistration Ma	anager 📖	Telepho 302-4	ne No. (Include Area Code) 51-4517
l certify that the state I acknowledge that an both under applicable	ments have made on y knowingly false or n law.	Certificat this form and a nisleading state	ion all attachments the ment may be puni	preto are true, e shable by fine d	ecurate and cor r imprisonment	npleta. or	6. Date Application Received (Stamped)
2. Signature	Corver	а 	3. Title Sr. Product Reg	istration Mar	ager	n National Antonio	A set the constraint of the
4. Typed Name	······································	5	i. Date				and a second
Richard A. Carver, Ph.D). 		November 23, 2	010			a set a set a set a set
EPA Form 8570-1 (Rev. 8-94) Previous editions are	obsolete.		White	- EPA File Copy	Iorioine	I) Yellow - Applicant Con

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DuPont[™] Altacor® Insect Control Label Revision via Notification

Statement Certifying Compliance with PR Notice 98-10 and EPA regulations at 40 CFR 152.46

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 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Klawer

Richard A. Carver, PhD. Sr. Product Registration Manager **DuPont Crop Protection**

23 Nov 2010 Date

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 Electronic file name to EPA							
352-730	11/16/2010	000352-00730.20101116.ALTACOR SL-1556-1MSTR.pdf					

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.

 $\left(\right)$ Signature

11/16/2010 Date

and the second second

Richard A. Carver

Sr. Product Registration Manager

Title

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November 16, 2010	ς ι ςενιεις ςυιεις ε ς ι ι ς ε ε ι	
Document Processing Desk (NOTIF)		
Office of Pesticide Programs (7504P)	-2718-3-12-0 (€₹€€€ 10 € € 1 -	
Attn: Venus Eagle, PM 1		
U. S. Environmental Protection Agency	ک⊄ن≹یت (و: ▲ ر با وب ر	
Room S-4900	17626	
One Potomac Yard	ιιυ. C	
2777 S. Crystal Drive	6060 (
Arlington, VA 22202		

Subject: Notification of Minor Label Changes per PR Notice 98-10 for DuPont[™] Altacor® Insect Control (EPA Reg. No. 352-730) and DuPont[™] Coragen® Insect Control (EPA Reg. No. 352-729)

Dear Ms. Eagle:

Enclosed is revised master labeling for 2 DuPont products:

- DuPont[™] Altacor[®] Insect Control (EPA Reg. No. 352-730) and
- DuPont[™] Coragen[®] Insect Control (EPA Reg. No. 352-729)

A statement which appears on the third page of each of the enclosed labels (numbered page 2 at the bottom of the document) is being added so that it also appears on the front panel of the label, i.e. – the second page of the document (numbered page 1 at the bottom of the document). This statement "Not for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, and Queens counties of New York State" is being required on the front panel as a condition of registration in the State of New York.

Adding this statement is indeed redundant and we plan to request removal of the second occurrence of this statement from these labels as part of a future label amendment submission.

Enclosed with this submission are:

- 1. Five copies of a revised DuPont[™] Altacor® Insect Control label (SL 1556-1MSTR 110810 06-15-10)
- Five copies of a revised DuPont[™] Coragen[®] Insect Control label (SL - 1608-1 110810 07-09-10)
- 3. One copy each of a highlighted label showing the changes
- 4. One copy each of a completed Form 8570-1

Page 2 November 16, 2010

Please contact me at 302-451-4517 or via email at Richard.A.Carver@usa.dupont.com if you have any questions

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Very truly yours,

Kichard & Carver, Ph.D.

Senior US Product Registration Manager





NOV 2 3 2010

DuPont[™] Altacor®

insect control

with the active ingredient RYNAXYPYR[®]

GROUP	28	INSECTICIDE

ALTACOR® is a water dispersible granule.

Active Ingredient		By Weight
Chlorantraniliprole		
3-Bromo-N-[4-chloro-2-met	thyl-6-	
[(methylamino)carbonyl]phe	enyl]-1-	
(3-chloro-2-pyridinyl)-1H-p	yrazole-	
5-carboxamide		35.0%
Other Ingredients		65.0%
TOTAL		100.0%
EPA Reg. No. 352-730	EPA Est. No	
Nonrefillable Container		
Net:		
OR		
Refillable Container		
Net:		
E. I. du Pont de Nemours an 1007 Market Street Wilmington, DE 19898	d Company	

Phone: 1-800-441-7515 (Toll Free)

Not for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, and Queens counties of New York State.



PRECAUTIONARY STATEMENTS

KEEP OUT OF REACH OF CHILDREN

Si usted no entiende la etiquete, 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.)

FIRST AID

For questions regarding emergency medical treatment, you may contact 1-800-441-3637 for information.

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

When used as directed this product does not present a hazard to humans or domestic animals.

PERSONAL PROTECTIVE EQUIPMENT

Applicators and other handlers must wear: Long-sleeved shirt and long pants. Shoes plus socks.

After the product has been diluted in accordance with label directions for use, shirt, pants, socks, and shoes are sufficient Personal Protective Equipment. Follow manufacturer's instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables are available, 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. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic invertebrates, oysters, and shrimp. Do not apply directly to water. Drift and runoff may be hazardous to aquatic organisms in water adjacent to use sites.

Surface Water Advisory-

This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having high potential for reaching surface water via runoff for several months or more after application. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential loading of chlorantraniliprole from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours..

Ground Water Advisory-

This chemical has properties and characteristics associated with chemicals detected in ground water. This chemical may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

DIRECTIONS FOR USE

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

RESTRICTIONS

- Use this product only in commercial and farm plantings.
- Not for use in home plantings.
- Not for use on ornamental plants or plants being grown for ornamental purposes.
- May be used on crops on this label grown for seed production.
- Do not use in greenhouses.
- Do not apply DuPontTM ALTACOR® through any irrigation system unless specified in the crop section of this label or in supplemental labeling.

New York State Only:
The following restrictions are required to permit use of ALTACOR® Insect Control in the State of New York:
This product may not be applied within 100 feet of a water body (lake, pond, river, stream, wetland, or drainage ditch):

Aerial application of this product is prohibited.
Not for sale, sale into, distribution and/or use in Nassau, Suffolk, Kings, and Queens counties of New.

York State.

AGRICULTURAL USE REQUIREMENTS

ALTACOR® insect control must be used only in accordance. with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on the label about personal protective equipment, restricted-entry interval, and notification to workers (as applicable).

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.

For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 4 hours.

For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, wear:

- · Long-sleeved shirt and long pants
- · Shoes plus socks

ALTACOR® insect control must be used only in accordance with directions on this label or in separate DuPont supplemental labeling that may be made temporarily available through local distributors, as a result of new EPA approvals. DuPont will not be responsible for losses or damages resulting from use of this product in any manner not specifically stated on this label or other labels or bulletins published by DuPont. User assumes all risks associated with such nonspecified use.

ALTACOR® insect control is a water dispersible granule that can be applied as a foliar spray, using ground or aerial application to control listed insects. ALTACOR® is mixed with water for application.

ALTACOR® is a member of the anthranilic diamide class of insecticides with a novel mode of action acting on insect ryanodine receptors. Although ALTACOR® has contact activity, it is most effective through ingestion of treated plant material. After exposure to ALTACOR®, affected insects will rapidly stop feeding, become paralyzed, and typically die within 1 - 3 days. Time applications to the most susceptible insect pest stage, typically at egg hatch and/or newly hatched larvae, before populations reach damaging levels. For best results, applications must be made at or before egg deposition.

INTEGRATED PEST MANAGEMENT

DuPont supports the use of Integrated Pest Management (IPM) programs to control pests. This product may be used as part of an IPM program, which can include biological, cultural, and genetic practices, aimed at preventing economic pest damage. IPM principles and practices include field scouting or other detection methods, correct target pest identification, population monitoring, rotation of insecticides with different modes-of-action, and treating when target pest populations reach locally determined action thresholds. Consult your state cooperative extension service, professional consultants or other qualified authorities to determine appropriate action treatment threshold levels for treating specific pest/crop or site systems in your area.

SCOUTING

Monitor insect populations to determine whether or not there is a need for application of ALTACOR® based on locally determined economic thresholds. More than one treatment of ALTACOR® may be required to control a population of pests.

RESISTANCE MANAGEMENT

For resistance management, ALTACOR® is a Group 28 Insecticide. Repeated and exclusive use of ALTACOR® (chlorantraniliprole, belonging to the anthranilic diamide class of chemistry), or other Group 28 Insecticide may lead to the buildup of resistant strains of insects in some crops.

Some insects are known to develop resistance to products used repeatedly for control. Because the development of resistance cannot be predicted, this product may be used as part of resistance management strategies established for the use area. These strategies may include incorporation of cultural and biological control practices, alternation of mode-of-action classes of insecticides on succeeding generations and targeting the most susceptible life stage. Consult your local or state agricultural authorities for details.

Unless directed otherwise in the specific crop/pest sections of this label, the best practices are to follow these instructions to delay the development of insecticide resistance. Apply DuPont[™] ALTACOR® or other Group 28 insecticides using a "treatment window" approach to avoid exposure of successive insect pest generations to the same mode of action. A "treatment window" is defined as the period of residual activity provided by single or sequential applications of products with the same mode of action. This "treatment window" should not exceed approximately the length of one generation of the target pest.

Within the "Group 28 treatment window", make no more than 3 applications of ALTACOR® or other Group 28 insecticides within a single generation of the target pest on a crop.

Following a "Group 28 treatment window", rotate to a treatment window of effective products with a different mode of action. This "Non-Group 28 Window" should approximate the duration of one generation of the target pest.

Target the most susceptible insect life stages, whenever possible.

If resistance to ALTACOR® develops in your area, ALTACOR® or other products with a similar mode of action, may not provide adequate control. If poor performance cannot be attributed to improper application or extreme weather conditions, a resistant strain of insect may be present. If you experience difficulty with control and resistance is a reasonable cause, immediately consult your local company representative or agricultural advisor for the best alternate method of control for your area. For additional information on insect resistance monitoring, visit the Insecticide Resistance Action Committee (IRAC) on the web at http://www.irac-online.org.

APPLICATION

Apply at the specified rates when insect populations reach locally determined economic thresholds. Consult the cooperative extension service, professional consultants or other qualified authorities to determine appropriate threshold levels for treatment in your area.

Apply follow-up treatments of ALTACOR®, as specified, to keep pest populations within threshold limits. Refer to the Resistance Management section of this label for further guidance on follow-up treatments. See individual crop sections of this label for specific minimum spray interval.

Use sufficient water to obtain thorough, uniform coverage. Because ALTACOR® is most effective through ingestion of treated plant material, thorough spray coverage is essential for optimum control of targeted pest insects. Using increased water volumes will typically result in better spray coverage, especially under adverse conditions such as dry, hot weather or dense plant foliage. Apply ALTACOR® using ground or aerial application equipment. For ground application use the following directions unless otherwise specified in separate crop sections of this label: use a minimum of 30 gallons per acre (gpa) of water. For aerial application use the following directions unless otherwise specified in this label: use a minimum of 10 gallons per acre (gpa) of water. For potato and cotton: for aerial application use a minimum of 5 gallons per acre (gpa) of water; for ground application use a minimum of 10 gallons per acre of water.

In some situations where coverage is difficult to achieve such as closed canopy, dense foliage, plants with waxy leaf surfaces, or less than optimum application equipment, an adjuvant may improve performance. Use only adjuvant products that are labeled for agricultural use and follow the directions on the manufacturer's label. Always conduct a premix test for compatibility. Use a proven adjuvant that does not affect foliage and/or fruit finish. Refer to specific crop sections of this label for additional adjuvant guidance.

Use of adjuvants is restricted on cotton and prickly pear cactus - see those specific crop instructions in the following crop tables.

CROP ROTATION

Crops on this label and the following crops or crop groups may be planted immediately following harvest: Artichoke; Asparagus; Brassica (Cole) Leafy Vegetables (Crop Group 5); Corn (field, pop, seed, and sweet); Cucurbit Vegetables (Crop Group 9); Forage, Fodder, and Straw of Cereal Grains (Crop Group 16); Fruiting Vegetables (Crop Group 8); Grass Forage, Fodder and Hay (Crop Group 17); Herbs subgroup (Crop Group subgroup 19A); Hops; Leafy Vegetables (nonbrassica, Crop Group 4); Legume Vegetables except soybean (Crop Group 6); Foliage of Legume Vegetables except soybean (Crop Group 7); Spearmint, Peppermint, Nongrass Animal Feeds (Forage, Fodder, Straw, and Hav Crop Group 18); Okra; Peanuts; Protected Seed Oilseeds (hare's-ear mustard, jojoba, lesquerella, unaria, mustard seed, oil radish, poppy seed, rapeseed/canola, rose hip, sesame, tallowwood, tea oil plant); Rice; Root and Tuber Vegetables (Crop Group 1): Spice subgroup (Crop Group subgroup 19B): Strawberries: Sugarcane; Tobacco: and Tops of Root and Tuber Vegetables (Crop Group 2).

The following crops or crop groups may be planted 30 days following the last application of ALTACOR®: garlic, great-headed garlic, dry bulb onion, leek, green onion, Welsh onion, shallot, Cereal Grains (Crop Group 15), soybean.

All other crops cannot be planted until 12 months after the last application of ALTACOR®.

SPRAY PREPARATION

Spray equipment must be clean and free of previous pesticide deposits before applying ALTACOR®. Fill spray tank 1/4 to 1/2 full of water. Add ALTACOR® directly to spray tank. Mix thoroughly to fully disperse the insecticide; once dispersed continued agitation is required. Use mechanical or hydraulic means; do not use air agitation. Do not store spray mix solutions overnight in spray tank. Observe the most restrictive of the labeling limitations and precautions of all products used in mixtures.

Compatibility - Since formulations may be changed and new ones introduced, premix a small quantity of a desired tank mix and observe for possible adverse changes (settling out, flocculation, etc.). Avoid mixtures of several materials and very concentrated spray mixtures.

This product can be mixed with pesticide products labeled for use on crops on this label in accordance with the most restrictive of label limitations and precautions. Do not exceed labeled dosage rates. This product cannot be mixed with any product containing a label prohibition against such mixing.

Tank Mixing Sequence -Add different formulation types in the sequence indicated below*. Allow time for complete mixing and dispersion after addition of each product. 1. Water soluble bag.

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2. DuPontTM ALTACOR[®] and other water dispersible granules.

- 3. Wettable powders.
- 4. Water based suspension concentrates
- 5. Water-soluble concentrates.
- 6. Oil based suspension concentrates.
- 7. Emulsifiable concentrates.
- 8. Adjuvants, surfactants, and oils
- 9. Soluble fertilizers.
- 10. Drift retardants.
- * Unless otherwise specified by manufacturer directions for use or by local experience.

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		DuPont™ Rate Pe	ALTACOR® er Acre	Last Application	REI
Crops	Insects	Lbs. A.I.	Ounces Product	Days to Harvest	(Hours)
Banana/Plantain	Leafrollers	0.066 - 0.099	3.0 - 4.5	1	4
	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cover for the size of trees or plants an Do not apply dilute applications acre. For best results apply 100				
Caneberry subgroup [Berry and small	Omnivorous leafroller Raspberry crown borer	0.066 - 0.099	3.0 - 4.5	3	
fruit crop group]: Blackberry; loganberry: red and black raspberry cultivars and/or hybrids of these	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cover for the size of trees or plants an Do not apply dilute application acre. For best results apply 100	ns per season. Do not roducts per acre per cr treatments is 14 days. rage is essential to ach d density of foliage. s of more than 200 gal - 150 gal water per ac	apply more than 9 oz A op per season. ieve best results. Selec water per acre. Do not a re.	LTACOR® or 0.2 lbs a.i. of t a spray volume appropriate apply less than 30 gal water per	
Small fruit vine climbing subgroup	Omnivorous leafroller Raspberry crown borer	0.066 - 0.099	3.0 - 4.5	1	
(except fuzzy kiwifruit): Amur river grape; gooseberry; kiwifruit, hardy; maypop; schisandra berry; cultivars, varieties, and/or hybrids of these	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cove Select a spray volume appropri Do not apply dilute application acre. For best results apply 100	ons per season. Do not roducts per acre per cr treatments is 7 days. rage is essential to ach ate for the size of trees s of more than 200 gal 0 - 150 gal water per ac	apply more than 9 oz A op per season. ieve best results. or plants and density o water per acre. Do not re.	LTACOR® or 0.2 lbs a.i. of f foliage. apply less than 30 gal water per	
Cacao	Cacao pod borer	0.066 - 0.099	3.0 - 4.5	1	
	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cover for the size of trees or plants an Do not apply dilute application acre. For best results apply 100	ons per season. Do not roducts per acre per cr treatments is 7 days. rrage is essential to ach d density of foliage. s of more than 200 gal 0 - 150 gal water per ac	apply more than 9 oz A op per season. ieve best results. Select water per acre. Do not re.	LTACOR® or 0.2 lbs a.i. of a spray volume appropriate apply less than 30 gal water per	
Citrus: Calamondin; citrus citron;	Citrus leafminer Citrus peelminer Omnivorous leafroller	0.066 - 0.099	3.0 - 4.5	1	
citrus hybrids (includes chironja, tangelo, tangor); grapefruit; kumquat; lemon; lime; mandarin (tangerine); orange, sour; orange, sweet; pummelo; Satsuma mandarin	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cove for the size of trees or plants an Do not apply less than 30 gal w For best results apply 100 - 150 Where higher spray volumes an	ons per season. Do not products per acre per cr treatments is 7 days. rage is essential to achi d density of foliage. alter per acre. gal water per acre. e used, apply a higher	apply more than 9 oz A op per season. ieve best results. Select ALTACOR® rate in th	LTACOR® or 0.2 lbs a.i. of a spray volume appropriate e specified rate range.	
Coffee	Coffee leafminer	0.066 - 0.099	3.0 - 4.5	7	
	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cow for the size of trees or plants ar Do not apply dilute application acre. For best results apply 10	ons per season. Do not products per acre per cr treatments is 14 days. prage is essential to acf td density of foliage. s of more than 200 gal 0 - 150 gal water per ac	apply more than 9 oz A op per season. nieve best results. Selec water per acre. Do not cre.	LTACOR® or 0.2 lbs a.i. of ct a spray volume appropriate apply less than 30 gal water per	
Figs	Navel orangeworm	0.066 - 0.099	3.0 - 4.5	1	4
	Make no more than 3 applicati chlorantraniliprole containing The minimum interval between Spray Volume: Thorough cow for the size of trees or plants at Do not apply dilute application acre. For best results apply 10	ons per season. Do not products per acre per co treatments is 7 days. erage is essential to acl d density of foliage. s of more than 200 gal 0 - 150 gal water per a	apply more than 9 oz A rop per season. nieve best results. Selea water per acre. Do not cre.	ALTACOR® or 0.2 lbs a.i. of ct a spray volume appropriate apply less than 30 gal water per	

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		DuPont ^{TN} Rate	ALTACOR® Per Acre	Last Application	REI
Crops	Insects	Lbs. A.I.	Ounces Product	Days to Harvest	(Hours)
Grape Grape berry moth Grape leaffolder Climbing cutworm European grapevine Omnivorous leafrol Western grapeleaf skeletonizer	Grape berry moth Grape leaffolder	0.044 – 0.099	2.0 - 4.5	14	4
	Climbing cutworm European grapevine moth Omnivorous leafroller Western grapeleaf skeletonizer	0.066 – 0.099	3.0 - 4.5		
	Do not apply more than 9 oz A per crop per season. Make no more than 4 application The minimum interval between Spray Volume: Thorough cove for the size of trees or plants an Do not apply less than 30 gal w For best results apply 100 -150 Where higher spray volumes an	LTACOR® or 0.2 lb ons per season. treatments is 7 days. rage is essential to ac d density of foliage. vater per acre. gal water per acre. e used, apply a highe	s a.i. of chlorantraniliprole hieve best results. Select a or ALTACOR® rate in the	e containing products per acre a spray volume appropriate e specified rate range.	
Olives	American plum borer European grapevine moth	0.066 - 0.099	3.0 - 4.5	1	
	Make no more than 3 application chlorantraniliprole containing r The minimum interval between Spray Volume: Thorough cover for the size of trees or plants ar Do not apply dilute application acre. For best results apply 100	ons per season. Do no products per acre per treatments is 7 days rrage is essential to a d density of foliage. s of more than 200 g 0 - 150 gal water per	nt apply more than 9 oz A crop per season. chieve best results. Select al water per acre. Do not a acre.	LTACOR® or 0.2 lbs a.i. of a spray volume appropriate apply less than 30 gal water per	
Persimmons	Leafrollers	0.066 - 0.099	3.0 - 4.5	1	
	chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cove for the size of trees or plants ar Do not apply dilute application acre. For best results apply 100	treatments is 7 days treatments is 7 days trage is essential to a d density of foliage. s of more than 200 g 0 - 150 gal water per	chieve best results. Select al water per acre. Do not a acre.	t a spray volume appropriate apply less than 30 gal water per	
Pome Fruits Including Apple;	ts East of the Rocky Mountains 0.055 - 0.088 2.5 - 4.0 5 Green fruitworm Spotted tentiform leafminer Mayhay	5 (except Mayhaw			
Crabapple; Loquat; Mayhaw; Pear; Pear, oriental; Quince	Apple maggot* Codling moth** Eastern apple sawfly European corn borer Obliquebanded leafroller*** Oriental fruit moth Plum curculio* Redbanded leafroller Tufted apple bud moth Variegated leafroller White apple leafhopper*	0.055 - 0.099	2.5 - 4.5	which is 14)	
	West of the Rocky Mountains Green fruitworm Spotted tentiform leafminer	0.055 - 0.088	2.5 - 4.0		
	Apple maggot* Codling moth** Eastern apple sawfly European corn borer Obliquebanded leafroller*** Oriental fruit moth Plum curculio* Redbanded leafroller Tufted apple bud moth Variegated leafroller White apple leafhopper*	0.066 - 0.099	3.0 - 4.5		
	Make no more than 4 applicati chlorantraniliprole containing is 10 days. Spray Volume: Thorough cov for the size of trees and density Do not apply dilute application water per acre. Do not apply less than 30 gal v * Suppression only. ** Codling Moth Larvae Application Timing: For e provides 10 to 17 days of p growth. Use pheromone tra development of each gener Apples - West of the Rocl make repeat applications o history of significant codlin repeat applications o a 10	ons per season. Do n products per acre per verage is essential to a v of foliage. as of more than 200 g water per acre by grou- each generation, make rotection depending of p catches, and local of ation. ty Mountains: Use t n a 14 day schedule. ng moth damage, app to 17 day schedule.	ot apply more than 9 oz A crop per season. The min achieve best results. Selec al water per acre. For best and. e first application prior to on intensity of codling mo degree day based spray tir he 3.0 oz/acre rate for low For high pressure infestat ly ALTACOR® at 4.0 is pro-	LTACOR® or 0.2 lbs a.i. of imum interval between treatmen t a spray volume appropriate st results apply 100 – 150 gal egg hatch. Each application oth pressure and rate of fruit ning advisories to determine the v pressure infestations and tions or for orchards with a 4.5 ounces per acre. Make assure orchards, use a	S

		DuPont TM Rate P	ALTACOR® er Acre	Last Application	REI	
Crops	Insects	Lbs. A.I.	Ounces Product	Days to Harvest	(Hours	
Pome fruits cont'd	When using ALTACOR® in an integrated program with other codling moth insecticides, make sure the retreatment schedule is consistent with the period of effectiveness for each product used. Pears - West of the rocky Mountains: Apply ALTACOR® on a 14 to 17 day schedule. For low pressure infestations use the 3.0 oz rate. For high pressure infestations or for orchards with a history of significant codling moth damage, apply ALTACOR® at 4.0 to 4.5 oz/acre. ***Obliquebanded Leafroller For overwintering larvae, apply in the spring (pink to petal fall stage) at first sign of active feeding. For summer generation apply just prior to or at the beginning of egg hatch. Leafroller feeding stops after ingestion of treated foliage, however, during periods of cold weather when leafrollers are inactive, it may take several days to achieve complete context.					
Pomegranates	Navel orangeworm Omnivorous leafroller	0.066 - 0.099	3.0 - 4.5	1		
Prickly Page Costus	Make no more than 3 application chlorantraniliprole containing p The minimum interval between Spray Volume: Thorough cover for the size of trees or plants an Do not apply dilute application acre. For best results apply 100 Priokly, near moth	bons per season. Do not products per acre per ci- treatments is 7 days. Prage is essential to acl ad density of foliage. s of more than 200 gal 0 - 150 gal water per au 1 - 0.000	apply more than 9 oz A rop per season. nieve best results. Selec water per acre. Do not a cre.	LTACOR® or 0.2 lbs a.i. of t a spray volume appropriate . apply less than 30 gal water per		
Prickly Pear Cactus	Prickly pear moth	Dications of ALTACC	<u>3.0 - 4.5</u> R®			
	Make no more than 3 application chlorantraniliprole containing p	ons per season. Do not products per acre per c	apply more than 9 oz A rop.	LTACOR® or 0.2 lbs a.i. of		
Stone Fruits Including Apricot; Cherry, sweet; Cherry, tart; Nectarine; Peach; Plum;	Cherry fruit fly* Codling moth Katydid (nymphs) Obliquebanded leafroller Omivorous leaf roller Oriental fruit moth Peach twig borer** Tufted apple bud moth	0.066 - 0.099	3.0 - 4.5	10		
Plum, Japanese; Plumcot; Prune (fresh)	treatments is 7 days. A lower a (7-10 days) spray program. Do not apply dilute application water per acre. Do not apply less than 30 gal w * Suppression only. ** Peach twig borer - ALTAG through delayed dormant ag delayed dormant. Applications to before peak egg lay). Higher ra and large, dense foliage trees.	pplication rate of 2.0-3 s of more than 200 gal vater per acre by groun COR® may be used thi oplications: Use higher ons may be made with acturer's label. For bes o the summer generati- ttes in the labeled rate	0 oz product per acre c water per acre. For best d. roughout the growing se rates for dormant applic an EPA registered dorm t performance, apply usi on: Make applications at range may be needed for	an be used in short interval results apply 100-150 gal ason, however for dormant cation and lower rates for tant oil; for specific directions ng ground equipment. peak moth flight (timed at or high infestations levels		
Tree Nuts Including	Hickory shuckworm Pecan nut casebearer	0.044 – 0.099	2.0 - 4.5	10		
Almond; Beech nut; Brazil nut; Butternut; Cashew;	Codling moth Navel orange worm Oblique banded leafroller Oriental fruit moth Peach twig borer	0.066 - 0.099	3.0 - 4.5			
Chestnut; Chinquapin; Filbert (hazelnut); Hickory nut; Macadamia (bush) nut; Pecan; Pistachio; Walnut, black and English (Persian)	Make no more than 4 applicati Do not apply more than 9 oz A per crop per season. Spray Volume: Thorough cove for the size of trees or plants an Do not apply less than 30 gal v For best results apply 100 -150 Where higher spray volumes a The minimum interval between Codling moth – (Walnut) Mal Depending on level of infestati application equipment to achie Navel orange worm (Hullspli second application approximat higher rates in the labeled rate Peach twig borer – ALTACC applications: ALTACOR® ma recommendations on use of oil regarding the use of oils in tree thorough uniform coverage of early to mid-dormant timing. Peach twig borer - For spring (just prior to bud break) to earl applications at peak moth fligt range may be needed for bigh	ons per season. LTACOR® or 0.2 lbs rage is essential to ach ad density of foliage. vater per acre.) gal water per acre. cre used, apply a higher o treatments is 7 days. ce initial application at ion reapply 14-21 days te initial application at ion reapply 14-21 days we thorough coverage t application timing) – ely 10 – 14 days later. range and multiple appl R® may be used thro y be tank mixed with i t, consult manufacturer all scaffolds and limbs g application to overwi y bloom. For "May sp it (timed at or before p	a.i. of chlorantraniliprol a.i. of chlorantraniliprol aieve best results. Select ALTACOR® rate in th or before peak egg lay i later as needed. Use hig Make an application at Depending on level of p plications may be needed ughout the growing seas an EPA registered dorma- rs specific oil labels for j erformance apply with g s. The high rate is recom Intering generation: Mak oray" applications to the eak egg lay). Higher rate large, dense foliage tree	e containing products per acre a spray volume appropriate e specified rate range. For targeted generation. ther rates and ground 1-5% hull-split timing; make a pest infestation, use of 1. on, however for dormant ant oil; for specific precautions and restrictions fround equipment to achieve mended for applications made at the application at late dormant summer generation: Make es in the labeled rate s.		

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·		DuPont™ Rate P	ALTACOR® er Acre	Last Application	REI
Crops	Insects	Lbs. A.I.	Ounces Product	Days to Harvest	(Hours)
Tropical fruits: acerola;	Leafrollers Leafminers	0.066 - 0.099	3.0 - 4.5	1*	4
atemoya; avocado; biriba; black sapote; canistel; cherimoya; custard apple; ilama; feijoa; guava; jaboticaba; longan; lychee; mamey sapote; mango; papaya; passionfruit; pineapple; pulasan; rambutan; sapodilla; soursop; Spanish lime; star apple; wax jambu; White sapote (Casimiroa), and other cultivars and/or hybrids of these	Make no more than 3 applicatio chlorantraniliprole containing p Spray Volume: Thorough cove for the size of trees or plants an The minimum interval between water per acre. Do not apply les per acre. *Except acerola, jaboticaba, lyc jaboticaba, lychee, papaya and p	ns per season. Do not roducts per acre per ci rage is essential to acl density of foliage. treatments is 10 days, s than 30 gal water pe thee, papaya and passi passionfruit is 10 days	apply more than 9 oz Al op per season. lieve best results. Select Do not apply dilute app r acre. For best results a onfruit; Last application	LTACOR® or 0.2 lbs a.i. of a spray volume appropriate obications of more than 200 gal pply 100 - 150 gal water days to harvest for acerola,	
Cotton	Beet armyworm Cotton bollworm** Fall armyworm Saltmarsh caterpillar Southern armyworm Tobacco budworm**	0.044 - 0.088	2.0 - 4.0	21	
	Cabbage looper Soybean looper*	0.066 - 0.099	3.0 - 4.5		
Potato	Do not use an adjuvant with ap Make no more than 4 applicatic Do not apply more than 9 oz Al per crop. The minimum interval between * Suppression only. ** For Heliothine control (cott 0.066 - 0.088 lb. ai per acre 0.088 lb ai per acre (2.0 - 4.) Beet and Yellowstriped Armyworms	plications of ALTACO ns per acre per crop. LTACOR® or 0.2 lbs treatments is 5 days. (3.0 - 4.0 oz product) 0 oz product) dependi 0.044 - 0.066	DR®. a.i. of chlorantraniliprolo obacco budworm) make b. Subsequent application ing on pest pressure. 2.0 - 3.0	e containing products per acre the first application at rates of ns can be at rates of 0.044 - 14	
	Cabbage looper Colorado potato beetle European corn borer Potato tuberworm				
	Do not apply more than 9 oz Al per crop. The minimum interval between Make no more than 4 applicatic Colorado potato beetle resistan of Colorado potato beetle or wi potato beetle must be with an e more than once to Colorado po Potato tuberworm: ALTACOR Begin application when field st tuberworm often have overlapp on field scouting. Avoid treatin protect the crop just prior to ha potato tuberworm pressure is h senescence or vine kill increases provide adequate control of lar chemigation applications, appl ALTACOR® may be applied t Instructions for the Use of Al Types of Chemigation Systems irtigation systems. Overhead ir lateral move, side roll, solid set distribution	LTACOR® or 0.2 lbs treatments is 5 days. ons per acre per crop. ce management: Do n thin any 30 day period ffective product with i tato beetle via overhee may be applied at r couting indicates the p pring generations so rep g successive generation rvest when foliage sta igh. Failure to adequa is the risk of tuber dar vae in the mid to lowe gation applications in il (MSO) adjuvant at y in 0.1 to 0.2 acre inco o potatoes via overhea crattor averhea crattor of moverh s: ALTACOR® may b rigation systems inclu t and wheel line. The i	a.i. of chlorantraniliprol ot apply ALTACOR® m i. Application(s) to the n a different mode of actio d chemigation. ates of 2.0 - 3.0 oz per ac resence of tuberworm aa oeat applications of ALT ons with the same mode rts to senesce. Use the hi tely control potato tuber nage. Foliar sprays along r crop canopy. For best 1 to the foliar spray progra 1 gallon per 100 gallons hes of water and add MS ad sprinkler chemigation ead Sprinkler Chemigg the applied only through c de the following; center rrigation system used m	e containing products per acre tore than twice to a generation ext generation of Colorado n. Do not apply ALTACOR® tre to control potato tuberworm. tults and/or larvae. Potato ACOR® may be needed based of action. It is important to gh rate of ALTACOR® where worm larvae prior to crop the suits, apply via overhead m. For best results with foliar of spray volume (1% v/v). For SQ at 12 to 16 fl oz/acre. systems. worhead sprinkler pivot, end tow, hand move, ust provide uniform water	

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		DuPont Rate	™ ALTACOR® Per Acre	Last Application	REI					
Crops	Insects	Lbs. A.I.	Ounces Product	Days to Harvest	(Hours)					
Potato Cont'd	Directions for Chemigation: Preparation A pesticide tank is recommend Thoroughly clean the injection clean-out procedure. Dispose of tank 1/4 to 1/2 full with water and add it to the tank. Then ad volume for your application. N into a dry tank or other mixing section of the container label f application process. Use mech Injection Into Chemigation & Injection pump. Injection shou mixing with the irrigation wat ALTACOR® into the irrigation	Directions for Chemigation: 4 Preparation A pesticide tank is recommended for the application of ALTACOR® in chemigation systems. Thoroughly clean the injection system and tank of any fertilizer or chemical residues using a standard clean-out procedure. Dispose of any residues in accordance with State and Federal laws. With the mix tank 1/4 to 1/2 full with water and the agitator running, measure the required amount of ALTACOR® and add it to the tank. Then add additional water to bring your total pesticide mixture up to the desired volume for your application. Note: Always add the ALTACOR® to water, never put ALTACOR® into a dry tank or other mixing equipment without first adding water. See "Tank Mixing Sequence" section of the container label for tank mixing sequence. Continue to agitate the mixture throughout the application process. Use mechanical or hydraulic agitation, do not use air agitation. Injection Into Chemigation Systems Inject the proper amount of ALTACOR® into the irrigation water flow using a positive displacement injection should occur at a point in the main irrigation water flow to ensure thorough mixing with the irrigation water. For continuously moving systems, inject the solution containing ALTACOR® into the irrigation quiformly throughout the irrigation cycle.								
	add the solution containing Al of water per acre. Uniform Water Distribution The irrigation system used for ALTACOR® treated water. N or illegal pesticide residues in uniformly distribute the chemi local University Extension age distribution of the application. Equipment Calibration Calibrate the irrigation system while the system is running us you should contact your state Monitoring of Chemigation A A person knowledgeable of th supervision of a responsible p the need arise. Wear the perso	add the solution containing ALTACOR® to the irrigation water line and apply no more than 0.2 inches of water per acre. Uniform Water Distribution The irrigation system used for application of ALTACOR® must provide for uniform distribution of ALTACOR® treated water. Non-uniform distribution can result in crop injury, lack of effectiveness or illegal pesticide residues in or on the crop being treated. Ensure the irrigation system is calibrated to uniformly distribute the chemigation application to the crop. Contact the equipment manufacturer, the local University Extension agent or other experts if you have questions about achieving uniform distribution of the application. Equipment Calibration Calibrate the irrigation system and injector before applying ALTACOR®. Calibrate the injection pump while the system is running using the expected irrigation rate. If you have questions about calibration, you should contact your state extension service specialists, equipment manufacturer or other experts. Monitoring of Chemigation Applications A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of a responsible person, shall shut the system down and make necessary adjustments should								
	 applicators and other handlers when making adjustments or repairs on the chemigation system when ALTACOR® is in the irrigation water. Required System Safety Devices Do not connect any irrigation system used for pesticide applications to a public water system unless the pesticide label-prescribed safety devices are in place. Public water system means a system for the provision to the public of piped water for human consumption, if such a system has at least 15 service connections or regularly serves an average of at least 25 individuals at least 60 days out of the year. 1. The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. 2. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. 									
	 injection pump when the water pump motor stops. 5. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. 6. Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. 7. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe. 									
	 Start the water pump and sprinstarting the injector. Start the above. This procedure is nece application is finished, allow the before stopping the system. End guns must be turned off provide uniform application a It is recommended that nozz and system safety devices be Do not apply when system c distribution. Do not allow irrigation water Cleaning the System Thoroughly clean the injection of the system. 	nkler, and let the sys injector and calibrate ssary to deliver the c the entire irrigation a during the applicati nd coverage. les in the immediate plugged to prevent c eed favors drift beyo connections or fitting r to collect or run-of n system and tank of	tem achieve the desired pre e the injection system accor- lesired rate per acre in a uni and injector system to be the on, if they irrigate nontarge area of wells, control pane ontamination of these areas nd the area intended for treas s leak or when nozzles do r f during chemigation.	ssure and speed before ding to the directions form manner. When the broughly flushed clean t areas or if they do not ls, chemical supply tanks atment. tot provide uniform esidues using a standard						

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SPRAY DRIFT MANAGEMENT

The interaction of many equipment and weather-related factors determines the potential for spray drift. The applicator is responsible for considering all these factors when making application decisions.

AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLICATOR.

IMPORTANCE OF DROPLET SIZE

The most effective way to reduce drift potential is to apply large droplets (>150 microns). The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. The presence of sensitive species nearby, the environmental conditions, and pest pressure may affect how an applicator balances drift control and coverage.

APPLYING LARGER DROPLETS REDUCES DRIFT POTENTIAL, BUT WILL NOT PREVENT DRIFT IF APPLICATIONS ARE MADE IMPROPERLY OR UNDER UNFAVORABLE ENVIRONMENTAL CONDI-TIONS!

See Wind, Temperature and Humidity, and Surface Temperature Inversions sections of this label.

Controlling Droplet Size - General Techniques

Volume -Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

Pressure -Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. WHEN HIGHER FLOW RATES ARE NEEDED, USE A HIGHERCAPACITY NOZZLE INSTEAD OF INCREASING PRESSURE.

Nozzle Type -Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles.

Controlling Droplet Size - Aircraft

Number of Nozzles -Use the minimum number of nozzles with the highest flow rate that provide uniform coverage.

Nozzle Orientation -Orienting nozzles so that the spray is emitted backwards, parallel to the air stream will produce larger droplets than other orientations.

Nozzle Type -Solid stream nozzles (such as disc and core with swirl plate removed) oriented straight back produce larger droplets than other nozzle types.

Do not apply as a ULV application.

BOOM LENGTH AND HEIGHT

Boom Length (aircraft) -The boom length must not exceed 3/4 of the wing length; using shorter booms decreases drift potential. For helicopters use a boom length and position that prevents droplets from entering the rotor vortices.

Boom Height (aircraft) -Application more than 10 ft above the canopy increases the potential for spray drift.

Boom Height (ground) - Setting the boom at the lowest height, which provides uniform coverage, reduces the exposure of droplets to evaporation and wind. The boom should remain level with the crop and have minimal bounce.

WIND

Drift potential increases at wind speeds of less than 3 mph (due to variable direction and inversion potential) or more than 10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given wind speed. DO NOT APPLY DURING GUSTY OR WINDLESS CONDITIONS.

Note: Local terrain can influence wind patterns. Every applicator must be familiar with local wind patterns and how they affect spray drift.

TEMPERATURE AND HUMIDITY

When making applications in hot and dry conditions, set up equipment to produce larger droplets to reduce effects of evaporation.

SURFACE TEMPERATURE INVERSIONS

Drift potential is high during a surface temperature inversion. Surface inversions restrict vertical air mixing, which causes small-suspended droplets to remain close to the ground and move laterally in a concentrated cloud. Surface inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates a surface inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce the effects of wind. However, it is the responsibility of the applicator to verify that the shields are preventing drift and not interfering with uniform deposition of the product.

TREE AND VINE SPRAYERS

Air assisted tree and vine sprayers carry droplets into the canopy of trees and vines via a radially or laterally directed air stream.

In addition to the general drift management principles already described, the following specific practices will further reduce the potential for drift:

- Adjust deflectors and aiming devices so that spray is only directed into the canopy.
- Block off upward pointed nozzles when there is no overhanging canopy.
- Use only enough air volume to penetrate the canopy and provide good coverage.
- Movement of spray that goes beyond the edge of the cultivated area may be minimized by practices such as spraying the outside row only from outside the planting.

SPRAY TANK CLEANOUT

Prior to application, start with clean, well maintained application equipment. Immediately following application, thoroughly clean all spray equipment to reduce the risk of forming hardened deposits which might become difficult to remove. Drain spray equipment. Thoroughly rinse sprayer and flush hoses, boom and nozzles with clean water.

Clean all other associated application equipment. Take all necessary safety precautions when cleaning equipment. Do not clean near wells, water sources or desirable vegetation. Dispose of waste rinse water in accordance with local regulations.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Do not subject to temperatures below 32 degrees F. Store product in original container only in a location inaccessible to children and pets. Do not contaminate water, other pesticides, fertilizer, food or feed in storage. Not for use or storage in or around the home.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

CONTAINER HANDLING: Refer to the Net Contents section of this product's labeling for the applicable "Refillable Container" or "Nonrefillable Container" designation.

For Small (Capacity Equal to or Less Than 50 Pounds) Nonrefillable Plastic Containers: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

For Large (Capacity Greater Than 50 Pounds) Nonrefillable Plastic Containers: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix 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 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authori-ties, by burning. If burned, stay out of smoke. For All Refillable Containers: Refillable container. Refill this container with chlorantraniliprole only. Do not reuse this container for any other purpose. not reuse this container for any other purpose. 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 mix tonk Fill the container application equipment or 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. Prior to refilling, inspect carefully for damage such as cracks, punctures, abrasions, worn out threads and closure devices. Check for leaks after refilling and before transporting. Do not transport if this container is damaged or leaking. If the container is damaged, leaking or obsolete, or in the event of a major spill, fire or other emergency, contact DuPont at 1-800-441-3637, day or night.

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It is impossible to eliminate all risks associated with the use of this product. Such risks arise from weather conditions, soil factors, off target movement, unconventional farming techniques, presence of other materials, the manner of use or application, or other unknown factors, all of which are beyond the control of DuPont. These risks can cause: ineffectiveness of the product, crop injury, or injury to non-target crops or plants. WHEN YOU BUY OR USE THIS PRODUCT, YOU AGREE TO ACCEPT THESE RISKS.

DuPont warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the purpose stated in the Directions for Use, subject to the inherent risks described above, when used in accordance with the Directions for Use under normal conditions.

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To the extent consistent with applicable law that allows such requirement, DuPont or its Ag Retailer must have prompt notice of any claim so that an immediate inspection of buyer's or user's growing crops can be made. Buyer and all users shall promptly notify DuPont or a DuPont Ag Retailer of any claims, whether based on contract, negligence, strict liability, other tort or otherwise, or be barred from any remedy.

This Limitation of Warranty and Liability may not be amended by any oral or written agreement.

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