PN 19 35 - 374 P9 13 1-

JUL 2 3 1991

Mr. Charles S. Baer DuPont Agricultural Products Walker's Mill, Barley Mill Plaza P.O. Box 80038 Wilmington, DE 19880-0038

Dear Mr. Baer:

Subject: Revised Labeling - Methomyl Registration Standard

DuPont Lannate LV Insecticide EPA Registration No. 352-384

Your Submissions Dated December 20, 1989, January 24, 1990, November 20, 1990, and April 24, 1991

The amendment referred to above, submitted in connection with registration under section $3(c)(7)(\lambda)$ or 4(a) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5)
 when the Agency requires all registrants of similar products
 to submit such data.
- 2. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. Change the human flagger statement to read as follows:

During aerial application, human flaggers are prohibited except when in an enclosed vehicle or wearing the personal protective clothing and equipment required for the applicator.

- b. We are unable to accept the proposed livestock feeding/ grazing restriction for sugarbeet tops because we feel that such a restriction is impractical. The currently approved 30-day restriction must remain on the label. Additional data are required and you will be informed about the same by the Reregistration Division.
- c. In your April 24, 1991 submission, you have requested a time extention of two years to clear existing stock before revised labeling can be put on your products. This extension issue will also be addressed by the Reregistration Division.
- 3. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

DHE

Dennis H. Edwards, Jr.
Product Manager (19)
Insecticide-Rodenticide Branch
Registration Division (H7505C)

Enclosure

KEDIKILIED UDE PEDITUDE

Due to High Acute Toxicity to Humans For retail sale to and use only by certified applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification. Direct supervision for this product is defined as the certified applicator being physically present during application, mixing, loading, repair and cleaning of application equipment. Commercial certified applicators must also ensure that all persons involved in these activities are informed of the precautionary statements.

PACKAGE SIZE

2 - 2 1/2 GALLON JUGS 55 GALLON DRUMS



LANNATE® LV

INSECTICIDE

CONTAINS 2.4 bs. ACTIVE INGREDIENT PER GALLON

WATER SOLUBLE LIQUID

INGREDIENT STATEMENT:

TOTAL 100%

EPA Reg. No. 352-384 U.S. Pats. 3,576,834 & 3,639,633 & 3,975,518

KEEP OUT OF REACH OF CHILDREN





POISON

PELIGRO PRECAUCION AL USUARIO Si usted no lee ingles, no use este producto hasta que la etiqueta haya sido explicada ampliamente.

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. Do not induce vomiting or give anything by mouth to an unconclous person.

If Inhaled: Remove from exposure and have patient lie down and keep quiet. If patient is not breathing, start artificial respiration immediately. Never give anything by mouth to an unconscious person. Call a physician if necessary.

In case of contact: Wash skin with plenty of soap and water; for eyes, flush with water for 15 minutes and get medical attention; remmove and wash contaminated clothing before re-use.

ATROPINE IS AN ANTIDOTE—SEEK MEDICAL ATTENTION AT ONCE IN ALL CASES OF SUSPECTED POISONING. If warning symptoms appear (see WARNING SYMPTOMS), get medical attention.

ACCENTIED.

For medical emergencies involving this product, call toll free 1-800-441-3637.

with CODMENTS to EPA Letter Dend

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER



POISON

JUL 2 3 1991 Under the Federal Insection

Function and Rodenticide her an amended, for the posterior registered under EPA for the

352-384

CONTAINS METHANOL. - MAY BE FATAL OR CAUSE BLINDNESS IF SWALLOWED. POISONOUS IF INHALED. CAUSES EYE DAMAGE.

Do not breathe vapors or spray mist. Do not get in eyes, on skin, or on clothing. When mixing spray, loading, applying or otherwise handling, wear protective clothing, goggles, and a mask or respirator jointly approved by the Mine Safety and Health Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health. Wear clean clothes daily. Wash thoroughly after handling and before eating or smoking. Pilot should not assist in the mixing and loading operation.

Do not apply this product in such a manner as to directly or through drift expose workers, other persons or animals. The area being treated grants be vacated by unprotected persons.

CONTINUED ON NEXT PAGE

BEST AVAILABLE COPY

WARNING SYMPTOMS — Methomyl poisoning produces effects associated with anticholinesterase activity which may include weakness, blurred vision, headache, nausee, abdominal cramps, discomfort in the chest, constriction of pupils, sweating, slow pulse, muscle tremors.

NOTE TO PHYSICIAN

TREATMENT — Atropine sulfate should be used for treatment. Administer repeated doses, 1.2 to 2.0 mg. intravenously every 10 to 30 minutes until full atropinization is achieved. Maintain atropinization until the patient recovers. Artificial respiration or oxygen may be necessary. Allow no further exposure to any cholinesterase inhibitor until recovery is assured.

Do not use 2-PAM for exposure to "Lannate" LV alone. However, for exposure to combinations of "Lannate" LV and organophosphorous insecticides, 2-PAM may be used as required to supplement the atropine sulfate treatment. Do not use morphine. For medical emergencies involving this product, call toll free 1-800-441-363".

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment washwaters,

This product is highly toxic to bees exposed 10 direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL AND CHEMICAL HAZARDS

Combustible. Do not use or store near heat or open flame. Keep container closed. Use with adequate ventilation

GENERAL INFORMATION

Scouting — Monitoring insect populations to determine whether or not there is a need for application of "Lannate" LV is recommended. More than one treatment of "Lannate" LV may be required to control a population of pests.

Insect Predators — "Lannate" LV at rates of 1/2 to 3/4 pt. per acre helps conserve certain beneficials, including big-eyed bugs, damsel bugs, flower bugs, and spiders in cotton and soybeans. While these beneficials cannot be relied upon to control pests, they are of potential value and should be monitored along with pests in pest management programs on these crops.

Compatibility — Since formulations may be changed and new ones introduced, it is recommended that users premix a small quantity of a desi: d tank mix and observe for possible adverse changes (settling out, flocculation, etc.). Avoid mixtures of several materials and very concentrated spray mixtures.

Do not use "Lannate" LV with Bordeaux mixture, "Du Ter" (triphenyftin hydroxide), lime sulfur, "Rayplex" iron nor in highly alkaline solutions. Use mildly alkaline mixtures immediately after mixing to prevent loss of insecticidal activity.

DIRECTIONS FOR USE

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

Du Pont "Lannate" LV Insecticide should be used only in accordance with recommendations on this label, or in separate published Du Pont recommendations available through local dealers.

Du Pont will not be responsible for losses or damages resulting from use of this product in any manner not specifically recommended by Du Pont. User assumes all risk associated with such non-recommended use.

"Lannate" LV is a water soluble liquid to be diluted with water for application by ground or air equipment. Use only in commercial plantings; do not use in home plantings. رز

Reentry into treated areas is prohibited for the following time periods after the end of application, unless personal protective clothing and equipment specified on this label for early reentry are worn. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Seven days for grapes; four days for peaches; three days for cotton, nectarines, citrus and apples; two days for corn; and one day for all other crops and use sites. For early reentry before sprays have dried or dusts have settled, wear a long-sleeved shirt, long-legged pants, shoes and socks, chemical resistant gloves, face shield or goggles, and NIOSH or MSHA approved respirator. For early reentry after sprays have dried or dusts have settled, all the above except the respirator must be worn.

Refer to use rate table for specific reentry interval (REI) for each crop.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written (or oral) warnings must include the following information: "DANGER — POISON. Area treated with 'Lannate' LV on (date of application). Do not enter treated areas without appropriate protective clothing until sprays have dried. If warning symptoms appear, refer to Statement of Practical Treatment on front panel of 'Lannate' LV label and seek "neofca" attention at once."

PERSONAL PROTECTIVE EQUIPMENT

USE ONLY WHEN WEARING THE FOLLOWING PERSONAL PROTECTIVE EQUIPMENT DURING MIXINGALOADING, APPLICATION, REPAIRING AND CLEANING OF MIXING, LOADING, AND APPLICATION EQUIPMENT, AND DISPOSAL OF THE PESTICIDE: long-sleeve shirt; long-legged pants; shoes and socks, chemical resistant gloves; face shield or goggles; NIOSH or MSHA approved respirator. During equipment repair and cleaning, the respirator need not be worn.

IF APPLICATION IS PERFORMED USING AN ENCLOSED CAB OR COCKPIT, THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT MAY BE WORN AS AN ALTERNATIVE; long-sleeve shirt and long-legged pants; shoes and socks. All other protective clothing and equipment required for use during application must be available in the cab and must be worn when exiting the cab into treated area. When used for this purpose, contaminated clothing may not be brought back into the cab unless in an enclosure such as a plastic bag.

IMPORTANT! If pesticide comes in contact with skin, wash off with soap and water and contact a physician immediately. ALWAYS WASH HANDS, FACE, AND ARMS WITH SOAP AND WATER BEFORE USING TOBACCO PRODUCTS, EATING, DRINKING, OR TOILETING.

AFTER WORK: Before removing gloves, wash them with soap and water. Take off all work clothes and shoes. Shower using soap and water. Wear only clean clothes when leaving job—do no wear contaminated clothing. Personal clothing worn during work must be stored and laundered separately from protective clothing and household articles. Store protective clothing separately from personal clothing. Clean or launder protective clothing after each use. Respirators must be cleaned and firers replaced according to instructions included with the respirators. Protective clothing and protective equipment heavily contaminated or drenched with methomyl must be destroyed according to state and local regulations. HEAVILY CONTAMINATED OR DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

DURING AERIAL APPLICATION, HUMAN FLAGGERS ARE PROHIBITED, EXCEPT WHEN IN AN ENCLOSED VEHICLE OR WEARING THE PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT REQUIRED FOR REENTRY BEFORE SPRAYS HAVE DRIED.

SPRAY PREPARATION

Fill spray tank 1/4 to 1/2 full of water. Add "Lannate" LV directly to spray tank and mix thoroughly, using mechanical or hydraulic means; do not use air agitation. Spray mix should not be stored overnight in spray tank. Do not apply this product through any type of irrigation system.

APPLICATION

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Apply at the recommended rates when insects first appear. Unless otherwise noted, continue application at 5 to 7 day intervals or as needed. Use sufficient water to obtain thorough, uniform coverage. Since "Lannate" LV is a fast acting contact insecticide, best results follow direct spraying of the target insect. This can be accomplished with fine spray droppeas at low volume.

For aerial, use a minimum of 2 gallons per acre (gpa) except 10 gpa for grapes, nectarines and strawberries; 15 gpa for oranges, lemons, grape-fruit, tangelos and tangerines.

"Lannate" LV is recommended for use as a low volume aerial spray 0.53 gpa (2L) for cotton" and soybeans" and 1 gpa for the crops listed below providing the following conditions are met:

- equipment is capable of delivering small spray droplets to insure thorough coverage,
- equipment is adjusted to distribute spray uniformly over the spray swath.
- wind conditions and other factors such as temperature and humidity are such that the spray is delivered to the target area.
- local regulations do not prohibit low-volume aerial sprays,
- use rates are applied as directed on the package label or supplemental labeling for the following crops:

Alfalfa	Collards	Peppers
Anise	Corn	Potato
Asparagus	Cotton	Rye
Bartey	Cucumber	Sorghum
Beans	Lettuce	Soybean
Broccoli	Melons	Spinach
Brussels sprouts	Mint	Sugar beet
Cabbage	Oats	Summer Squash
Carrot	Peanuts	Wheat
Cauliflower	Peas (succulent)	
Celery	Peppermint	

Apply the low rates on small plants, small insects and light infestations of insects. Use intermediate rates on large insects and heavier infestations of insects. Use 1 to 3 applications of the highest recommended rate for controlling severe infestations. Thereafter, use the lowest rate possible to maintain control

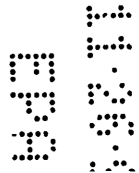
 Not Registered for aerial application in a diluted volume of less than 1 gal in CA.

STORAGE AND DISPOSAL

STORAGE: Do not subject to temperatures below 32 Deg. F. Store product in original container only, away from other pesticides, fertilizer, tood or feed. Not for use or storage in or around the home.

PRODUCT DISPOSAL: Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent) the container. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or incinerator, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.



	Beets (Table)	ca T	e et ⇒ m		(co m	Peas & Cospess)	ī	Barley	Avocado	¥	Asperagus	Do not apply more than 5 gal of product per year W	_	Apple (Do not use on Early Macintosh & Wealthy 1	(52	Anise (Fennel)	—	æ 1				Allafa (Do not apply to dormant (Do not apply to dormant)	Crops	
Cucumber Beetle, Variagated Cutworm	Imported Cabbageworm, Seet Armyworm, Cabbage Looper, Diemondback Moth	Spotted Qucumber Beetle	European Corn Borer***-Initiate when moth flights first appear and continue preventive treatments at 3-4 day intervals to control eggs and larvae	worn, western renovariped Armyworn, Lygus Buge, Thripe, Aphids	Beet Armyworm, Loopers, Corn Earworm, Saltmarsh Caterpiller, Yellowstriped Army-	Fall Armyworm, Variegated Cutworm	Lesfhapper, Mexic on Bean Beetle	Armyworms, Cereal Last Beetle, Aphids	Avocado Looper, Avocado Lezfroller, Omniverous Lezfroller	Variagated Curworm	Beet Armyworm, Western Yellowstriped Army- worm, Asparague Beetle, Spotted Asparagus Beetle, White Cutworm, Redbacked Cutvorm	Lasirollers (Fruittree, Ubliquebanded, Redbanded, Variegated), Lesser Appleworm, White Apple Lesthopper, Tentiform Lesiminer, Cutworm	Codling Moth (18-12 day Intervals)	Apple Aphid Roey Apple Aphid, Tutted Apple Budmoth, Green Frukworm, Tamlehed Plant Bug,	Beet Armyworm	Cabbage Looper	Attalfa Caterpitar	Variagated Cutworm, Boot Armyworm	Loopers, Yellowstriped Armyworm, Western Yellowstriped Armyworm, Armyworm	Alfalla Weevil (Larvae	Fall Агтумогт	Pae Aphid, Lygue Bugs, Blatch Lesiminer, Aphide, Egyptien Alfalfa Weevil Larvee	Insects	
11/2	3.4 - 3	34-11/2			11/2-3	112	34.3	34-112	11/2-3	11/2	11/2-3	11/2 per 100 gal.; up to 400 gal per acre		3.8 - 1 1/2 per 100 gal; up to 400 gal	11/2-3	3	1-11/2	24 - 3	211.112	3	11/2	11/2-3	"Lannata" LV Pinta Per Acre	RATES
14 · laps	0 - roots	1	•	Dry Beans-25	over 1 1/2 pts3;		Succulent	7	1		•			•		7							Tc Harvest	LAST APPLICAT
							3 Vines	10	10		1			10								7	To Livestock Grazing/ Feeding	CATION-DAYS
							_	_	1		_			u								1	REI (DAYS)	

		RATES	LAST APPLIC	CATION-DAYS	
Crops	Insects	"Lannate" LV Pints Per Acre	To Harvest	To Livestock Grazing/ Feeding	REI (DAYS)
Blueberries ****	Blueberry Leefhopper, Aphide, Tuesock Moth, Weevill, Sherp-Nosed Leefhopper	11/2	3		1
	Cramberry Fruitmorm, Cherry Fruitmorm "G	1 1/2 - 3]		
	Fice Bootle (lervae), Sawity (lervae), Blueborry Leafroller	3			
	Bluebury Magget	34 - 1 1/2]		
Broccoli	Loopers, Imp. Cabbageworm, Diamondback Moth	34-3.	3		1
Brussels Sprouts	Loopers, Imp. Cabbageworm, Diamondback Moth	1 1/2 - 3*	3		1
	Variegated Cutworm	1 1/2 *			
Cabbage	Loopers, Imp. Cabbageworm, Diamondback Moth	3/4 - 3 *	1		1
	Fall Armyworm, Variogated Cutworm	1 1/2 *			
Carrol	Beet Armyworm	1-3	1		1
	Aster Leafhopper	1 1/2 - 3			
	Аттумонтв	3/4 - 1 1/2			
	Variegated Cutworm	34 - 1 1/2			
Cauliflower	Imp. Cabbageworm, Loopers, Diamondback Moth	3/4 - 3 *	3		1
	Variegated Cutworm	1 1/2 '			
Celery	Beet Armyworm, Aster Leafhopper	11/2-3	7		1
	Loopers	3			
	Variegated Cutworm	1 1/2	1		
	Алтумогтв	34 - 1 1/2			
Chicory	Beet Armyworm, Variegated Cutworm, Leefhoppers	1 1/2 - 3	80		1
Chinese Cabbage "G	Loopers, Beet Armyworm	1 1/2 - 3	10		1
Collards (Fresh market only-do not apply when temp. is less than 50o F.	Loopers, Dismondback Moth, Variegated Cutworm	1 1/2	10		1
Do not apply when crop is less than 10" tall.)	Imported Cabbageworm, Beet Armyworm	11/2-3			

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		RATES	LAST APPLIC	ATION-DAYS	
Crops	Insects	"Lannate" LV Pints Per Acre	To Harvest	To Livestock Grazing/ Feeding	REI (DAYS)
Corn (Sweet)	Earworm-Whorl as needed	1-11/2	0 Ears	3 Forage	2
Note: Certain hybrid varieties of sweet corn are susceptible to methomy! injury. Treat a small area to determine crop safety before	Fall Armyworm, Armyworm, Earworm (Ovicide/Larvicide), European Com Borer- Ears 1-3 days or as needed, Com Rootworm (adult beetles), Flea Beetles, Picnic Beetles, Aphids	3/4 - 1 1/2			
full scale apraying	Variegated Cutworm, Beet Armyworm	1 1/2	1		Í
Corn (Field & Popcorn)	Earworm, Armyworm, Fall Armyworm, Corn Routworm (adult beetles), Flea Beetles, Picnic Beetles, Aphids	3/4 - 1 1/2	0 Ears	3 Forage	2
	Variegated Cutworm, Beet Armyworm	1 1/2			
Cotton (Use may redden cotton—If excessive, stop or alternate with other insectic/des.) U.S.	Ovicide/Larvicide Bollworm, Tobacco Budworm (Initiate schedule when significant numbers of eggs are present. Continue at 5- to 7-day intervals while eggs are present and larval control is adequate. If significant larvae survive, use higher rates below.) Lygus Bugs (adults and nymphs) start treatment on low level population for suppression.	2/5 - 3/4 (see Predators)	15	Do not graze or feed	3
į.	Cotton Leshworm	3/4 - 1 1/2			
ı	Aphide, Thripe	3/4]	:	
1	Cotton Fleshopper (as needed)	2/5 - 3/4			
East of Rockies only	Larvicide for worms Bolfworm, Tobacco Budworm, Beet Armyworm, Cotton Leafperforator, Fall Armyworm Lygus Bugs (adults and nymphs) use as occasional apray in regular schedule but not more often than every 10 days.	1 1/2			
	Bollworm, Tobacco Budworm, Beet Armyworm, Cotton Leafperforator, Fall Armyworm, Lygus Bugs (adult and nymphs) up to 3 applications at 3-5 day intervals after desired boll load set on plants.	1 1/2 - 2 1/4			
West of Rockies only	Larvicide for worms Bollworm, Fall Armyworm, Tobacco Budworm, Lygus Bugs	1 1/2 - 2 1/4			
	Beet Armyworm	7/8 - 1 1/2			
ĺ	Cotton Lesiperforetor	7/8 - 21/4			
Southwest only	Cotton Fisahopper (as needed)	2/5 - 3/4	L		
Cucumber	Loopers, Tobacco Budworm, Beet Armyworm, Yellowstriped Armyworm, Granulate Cutworm, Flea Beetles, Cucumber Beetles, Melon Aphid, M->mworm, Pickleworm	1 1/2 - 3	1 1/2 pts1 Over 1 1/2 pts3		1
	Fall Armyworm, Variegated Cutworm	1 1/2			

		RATES	LAST APPLK	CATION-DAYS	
Crops	Insects	"Lannete" LV Pints Per Acre	To Hervest	To Livestock Grazing/ Feeding	REI (DAYS)
Eggplant	Green Peach Aphid	34-3	5		1
	Terrato Pinerorm "G, Best Armyworm	11/2-3			
Endive, Escarole	Seat Armyworm	11/2-3	10		1
Gertic	Beet Armyworm	1 1/2 *	7		1_
Grapelruit CA & AZ only	Thrips, Fruittree Lesiroller, Orange Tortrix, Western Tuesock Moth	11/2-3	1	10	3
U.S.	Seet Armyworm				
FL anly	Spires Aphid]]]
ļ	Whitefiles	3			
CA, AZ & FL only	Yetlow Scale, Chalf Scale, Purple Scale, Soft Brown Scale, Glover Scale	1 1/2 per 100 gal up to 800 gal/acre			
Grapes East of Rockies only	Grape Berry Moth (apply pre- & post- bloom & repeat at 10-14 day intervals or as needed), Leathoppers **G	1 1/2 - 3	1 Fresh & Raisin		7
u.s.	Oraniverous Leafroller, Grape Leaffolder, Orange Tortrix		14 Wine Grapes		
	Saltmarsh Caterpillar				
	Leefhoppers **G				
West of Rockles only	Climbing Cutworm (Treat intestation and repeat at 7-14 day intervals as needed)	3			
CA only	Grape Leaf Skeletonizer "G	1 1/2 - 3		}	
	Thrips	3/8 - 3/4			l
Horseradish **G	Aphide, Thripe	11/2	65		1
Leafy Green Vegetables: Beet (Tope), Dendelione, Kale, Mustard Greens, Paraley, Swiss Chard, Turnip Greens	Beet Armyworm, Cabbage Looper, Diamondback Moth, imported Cabbageworm	1 1/2 - 3	10		1
Lemon CA & AZ only	Thrips, Western Tussock Moth, Orange Tortrix	1 1/2 - 3	1	10	3
u.s	Beet Armyworm				1
FL only	Spires Aphid] `		
1	Whiteflies	3]	1	1
CA, AZ & FL only	Yellow Scale, Chaff Scale, Purple Scale, 'Soft Brown Scale, Glover Scale	1 1/2 per 100 gal up to 800 gal per acre			
Lentifs	Western Yellowstriped Armyworm	1 1/2 - 3	21	3 - Forage 7 - Hey	1

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In U.S. and AZ only Thrips, Aphide, Core Earworm, Aster Leefingaper Tertigated Culmorm Indicates in CA and AZ) Tertigated Culmorm, Grandate Culmorm, Flas Boortes, Courumber Beetles, Illian Aphid, Mislorem, Pictis worm Fall Annyworm, Variagated Culmorm, Flas Boortes, Courumber Beetles, Illian Aphid, Mislorem, Pictis worm Fall Annyworm, Variagated Culmorm, Flas Boortes, Courumber Beetles, Illian Aphid, Mislorem, Pictis worm Fall Annyworm, Variagated Culmorm, Flas Boortes, Courumber Beetles, Illian Aphid, Mislorem, Pictis worm Flas Annyworm, Alfalla Looper Flas Boortes, Courumber Beetles, Illian Aphid, Mislorem, Pictis Worm Thrips, Wastern, Alfalla Looper Armyworm, Alfalla Looper Thrips, Variagated Culmorm Indiper, Variagated Culmorm Thrips, Variagated Culmorm Thr	Crops	Ineects	Pints	To Harvest	Grazing/	REI (DAYS)
Terips, Aphide, Corn Earworm, Asser Lasilingper Variagated Cutworm Leopers, Tobsoco Bushorm, Sendar Arrayworm, The Bushos, Casumbro Beetins, Bellon Aghid, Meloreworm, Piet Bushos Teetins, Bellon Aghid, Meloreworm, Piet Bushos, Bellon Arrayworm, Cerval Leef Beetin, Aghide 34-11/2 7 10 1 1 10 3 1 112-3 1 10 1 1 10 1 1 112-3 1 1 10 1 1 112-3 1 1 10 1 1 1 112-3 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Beet Armyworm, Loopers	3.4 - 3	3/4 - 1 1/2 pts7		1
Melone Loopirs, Tobacco Buderom, Best Arrayworms, Vallouestriped Armyworms, Granulate Cuterores, Flee Beeties, Cuterores, Molen Aphid, Meloceworm, Pictiserorm 11/2			11/2-3	over 1 1/2 pts. –18		i
Vellowschiped Armyworm, Consultate Outworm, Pick Berties, Coleumber Besties, Chember Besties, Chember Besties, Description Aphild, Relocemerra, Pick Berties 11/2 pis3 days	ı	Variegated Cutworm	1 1/2		i	
Variegated Cutworm, Alfalfa Looper 3	Molons	Yellowstriped Armyworm, Granulate Cutworm, Floa Beetles, Cucumber Beetles,	1 1/2 - 3	over 1 1/2		1
Fise Bestles 21/4-3		Fall Armyworm, Variegated Cutworm	1 1/2			
Nectarine CA & AZ only Thrips (up to 3 applications) 11/2-3 1 10 3 Osts Armyworms, Cereal Leaf Beetle, Aphilds 34-11/2 7 10 1 1 Onlons Beet Armyworm Thrips, Verlegated Curworm 3* Oranges CA & AZ only Thrips, Verlegated Curworm 3* Thrips, Verlegated Curworm 3 11/2-3 Thrips, Verlegated Curworm 11/2-3 1 10 3 Oranges CA & AZ only Thrips, Verlegated Curworm Thrips, Verlegated Curworm 11/2-3 1 10 3 U.S. Beet Armyworm Spires Aphid Whitefiles 3 CA, AZ & FL only Vellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale Catiscing Insects (Plant Bugs and Stink Bugs)— begin at potal tall and continue in cover aprays at 7-to 19-day intervals Oriental Fruit Moth—begin at potal fall and continue tradinant in cover aprays and aliennate with residual-type insecticides registered for this use. "G Green Peach Aphid Com Earworm**, Beet Armyworm, Potato Leafhopper-Up to 3 applications Loopers, Green Cloverworn, Velvetbean Cuterplits, Thrips, Granulate Curworm— 11/2-3 1 10 3 1 1/2-3 1 10 4 1 10 4 1 10 4 1 10 4 1 10 4 1 10 1 10 1 10 1 10 3 11/2-3 1 10 1 10 1 10 3 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 1 10 3 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 10 3 11/2-3 1 10 1 10 1 10 3 11/2-3 1 10 1 10 1 10 3 10 3 11/2-3 1 10 1 10 3 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 3 11/2-3 1 10 1 10 1 10 3 11/2-3 1 10 1 10 1 10 3 11/2-3 1 10	Mint	Variegated Cutworm, Alfalfa Looper	3	14		1
Option Armyworms, Cereal Leef Beetle, Aphide 3/4 - 11/2 7 10 1 Onlone Beet Armyworm 11/2-3* 7 Green and Dry Onlone 1 Thripe, Verlegated Cutworm 3* 7 Green and Dry Onlone 1 Thripe, Verlegated Cutworm 3* 11/2-3* 10 Organization Citrus Cutworm 1 Organization Citrus Ci		Flee Beetles	21/4-3			
Design	Nectarine CA & AZ only	Thrips (up to 3 applications)	1 1/2 - 3	1	10	3
Thrips, Variegated Outworm 3 ** Oranges CA & AZ only Thrips, Western Tussock Moth, Orange Tortriz, Fruittree Leafrorier, Citrus Cutworm 1 1/2 - 3 1 1 10 3 U.S. Beet Armyworm	Osts	Armyworms, Cereal Leaf Beetle, Aphids	3/4 - 1 1/2	7	10	1
Thripe, Varlegated Cutworm Oranges CA & AZ only Thripe, Western Tuseock Moth, Orange Tortrix, Fruittree Leafroller, Citrus Cutworm U.S. Beet Arreyworm Spirea Aphild Whitefiles CA, AZ & FL only Yellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale Peaches Caticaing Insects (Plant Bugs and Stinit Bugs)— begin at potal fall and continue in cover aprays at 7-to 19-day intervals Oriental Fruit Moth—begin at potal fall; use trapping devices and frequent field inspection to determine need for treatment. Continue per acrey) Oriental Fruit Moth—begin at potal fall; use trapping devices and frequent field inspection to determine need for treatment with residual-type insecticides registered for this use. "G Green Pasch Aphild Corn Earworm**, Beet Armyworm, Potato Lasffrepper—Up to 3 applications Leopers, Green Cloverworm, Velvetbean Caterpillar, Thrips, Granulate Cutworm—	Onions	Beet Armyworm	11/2-3"			1
U.S. Beet Armyworm FL only Spires Aphid Whiteflies 3 CA, AZ & FL only Whiteflies 3 CA, AZ & FL only Whiteflies 3 CA, AZ & FL only Soft Brown Scale, Chaff Scale, Purple Scale, 1 1/2 per 100 gal up to 800 gal per scre Peaches Catfacing Insects (Plant Bugs and Stink Bugs) - begin at petal tall and continue (or 34 - 1 1/2 per 100 gal up to 400 gal per scre		Thrips, Variegated Cutworm	3.	Dry Onions		
FL only	Oranges CA & AZ only	Tortrix,Fruittree Leafroller,	1 1/2 - 3	1	10	3
Whiteflies 2 Yellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale Peaches Catfacing Insects (Plant Bugs and Stink Bugs)—begin at petal fall and continue in cover sprays at 7-to 18-day Intervals Oriental Fruit Moth—begin at petal fall; use trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover sprays and atternate with residual-type insecticides registered for this use. "G Green Peach Aphid Corn Earworm**, Beet Armyworm, Potato Leafhopper—Up to 3 applications Leopers, Green Cloverworm, Volvetbean Cuterpiliter, Thrips, Granulate Cutworm* 1 1/2 - 3 1 1/2 - 3	u.s.	Seet Armyworm]			
CA, AZ & FL only Yellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale Peaches Catfacing Insects (Plant Buge and Stink Buge)—begin at petal fall and continue in cover aprays at 7-to 19-day Intervals Oriental Fruit Moth—begin at petal fall; use trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover aprays and alternate with residual-type insecticides registered for this use. "G Green Peach Aphid Corn Earworm**, Beet Armyworm, Potato Leethopper—Up to 3 applications Loopers, Green Cloverworm, Velvetbean Caterpitter, Thirlps, Granulate Cutworm**	FL only	Spirea Aphild				
Solt Brown Scale, Glover Scale Peaches Catlacing Insects (Plant Buge and Stink Bugs)—begin at petal fall and continue in cover aprays at 7-to 19-day Intervals Oriental Fruit Moth—begin at petal fall; use trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover aprays and alternate with residual-type insecticides registered for this use. **G Green Peach Aphid Corn Earworm**, Beet Armyworm, Potato Leafhopper—Up to 3 applications Leopers, Green Cloverworm, Yelvetbean Caterpitter, Thrips, Granulate Cutworm**	Ī	Whitefiles	3	1		
Soft Brown Scale, Glover Scale gal per acre	CA, AZ & FL only	Yellow Scale, Chaff Scale, Purple Scale,		1		•
Bugs)- begin at patal fall and continue in cover aprays at 7-to 18-day Intervals Oriental Fruit Moth-begin at petal fall; use trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover aprays and atternate with residual-type insecticides registered for this use. **G Green Peach Aphid 2 1/4 - 6 Peanuts Corn Earworm***, Beet Armyworm, Potato LeefhopperUp to 3 applications Loopers, Green Cloverworm, Velvetbean Caterpillar, Thrips, Granulate Cutworm		Soft Brown Scale, Glover Scale				
Oriental Fruit Moth—begin at petal falt; use trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover aprays and alternate with residual-type insecticides registered for this use. "G Green Peach Aphid Corn Earworm**, Best Armyworm, Potato LeafhopperUp to 3 applications Loopers, Green Cloverworm, Velvetbean Caterpillar, Thripe, Granulate Cutworm	Peaches	Bugs)- begin at petal fall and continue	(or 3/4 - 1 1/2 pts per 100	4	10	4
Peanuts Corn Earworm***, Beet Armyworm, Potato LeafhopperUp to 3 applications Leopers, Green Cloverworm, Velvetbean Caterpillar, Thripe, Granulate Cutworm		trapping devices and frequent field inspection to determine need for treatment. Continue treatment in cover sprays and alternate with	400 gal			
LeafhopperUp to 3 applications treated vines Loopers, Green Cloverworm, Velvetbean 1 1/2 - 3 Caterpillar, Thripe, Granulate Cutworm		Green Peach Aphid	2 1/4 - 6]])
Caterpitter, Thripe, Granutate Cutworm-	Peanuts		3M - 3	21		1
		Caterpillar, Thripe, Granulate Cutworm-	1 1/2 - 3			
Fall Armyworm 3/4 - 1 1/2		Fall Armyworm	3/4 - 1 1/2			

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		RATES	LAST APPL	CATION-DAYS	
Crops	Ineects	"Lenneto" LV Pints Par Acre	To Hervest	To Livestock Grazing/ Feeding	REI (DAYS)
Pears, Mortheast only	Green Fruitworm, Obliquebended Leafroller One application only	1 1/2 per 180 gal. up to 400 gal. per acre	7	10	1
Pees (Succulent)	Armyworm, Green Cloverworm	34-11/2	1	5 Forage 14 Hay	1
	Loopers, Pee Aphid, Beet Armyworm, Seitmersh Caterpitier, Variegated Cutworm	1 1/2 - 3		147.27	
	Alfalia Caterpitar	3/4 - 3			
Pecans Southeast only	Aphids	1 1/2 - 3	30	10	1
Peppers	Green Peach Aphid, Fall Armyworm, Loopers, Beet Armyworm	1 1/2	3		
	Armyworm, Variegated Cutworm	34 - 1 1/2		<u> </u>	
Pomegranates	Omniverous Leafroiler	3	14		1
Potato	Tuberworm, Loopers, Aphids, Beet Armyworm Leefhoppers	1 1/2 - 3	•		1
	Variegated Cutworm, Fall Armyworm, Flea Beetles	1 1/2			
Rye	Armyworms, Cereal Leaf Beetle, Aphids	3/4 - 1 1/2	7	10	1
Sorghum	Sorghum Webworm	1 1/2	14	14	1
	Sorghum Midge—Apply when 50% bloom and 3-5 days later If needed Fall Armyworm (Budworm), Beet Armyworm, Com Earworm, Armyworm	3/4 - 1 1/2			!
Soybeans (Not registered for serial application in a diluted volume of less than 1 gal.	Green Cloverworm, Velvet-bean Caterpillar, Mexican Bean Beetle Light to moderate infestations	2/5 - 3/4 (see Predators)	14	Under 1 1/2 pts 3 Forage 7 Hay	1
per acre in California.)	Moderate to severe Infestations	34 - 11/2	1		
U.S	Com Earworm (worms up to 1/4" long) Light to moderate infestations	2/5 - 3/4 (see Predators)		1 1/2 - 3 pts. — 10 Forage	
<u> </u>	(worms up to 1/2" long) Moderate to severe infestations	34 - 1 1/2		12 Hey	
	Beet Armyworm, Salt Marsh Ceterpiller, Been Lesf Beetf:, Fall Armyworm Gripe, Silver Sported Skipper Light to moderate Infestations	3/4 - 1			
}	Moderate to severe infestations	1-11/2			
AR, AL, LA, MS TN, TX only	Soybean Looper (worms up to 1/2" long) Use higher rate for severe infestations	1 1/2 - 3	1		

		RATES	LAST APPLI	CATION-DAYS	
Crops	insects	"Lannete" LV Pints Per Acre	To Harvest	To Livestock Grazing/ Feeding	REI (DAYS)
Spinach (Do not apply when min. daily temp. is \$20F, or lower. Do	Loopers, Best Armyworm	11/2-3	7		1
not apply to seedlings less than 3" diameter.)	Fall Armyworm, Variogated Cutwerm	1 1/2			
Strawberry	Boot Armyworm, Thrips, Aphids	1/2 - 3	3-Fresh		1
	Lygue Buge, Omniversus Leef Tiers	3	1. Proceeding		
	Агтумогна	2:/4-3	Fruit		
Sugar Beet	Beet Webworm, Fice Beetles, Carrion Beetles, Beet Armyworm, Aphida, Western Yellowstriped Armyworm- -Up to 4 applications	34-3	7	Do not lead tros	1
	Variegated Cutworm	1 1/2	1		
Summer Squash	Loopers, Tobacco Budworm, Beet Armyworm, Yellowstriped Armyworm, Granulate Cutworm, Fiea Beetles, Cucumber Beetles, Melon Aphid, Melonworm, Pickleworm, Fall Armyworm	1 1/2 - 3	1 1/2 pts. 1 day over 1 1/2 pts3 days		1
Tangelo CA & AZ only	Thrips, Western Tussock Moth, Orange Tortrix	1 1/2 - 3	1	10	3
u.s.	Boot Armyworm				
FL only	Spires Aphid				
1	Whitefiles	3			
CA, AZ & FL only	Yellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale	1 1/2 per 100 gal up to 800 gal/acre			
Tangerine CA & AZ only	Thrips, Western Tussock Moth, Orange Tortrix	1 1/2 - 3	1	10	3
u.s.	Beet Armyworm				
FL only	Spirea Aphid				
1	Whitefiles	3			
CA, AZ & FL only	Yellow Scale, Chaff Scale, Purple Scale, Soft Brown Scale, Glover Scale	1 1/2 per 100 gel up to 800 gel/scre			
Tobacco (Except shade)	Flea Beetle, Homworm	3/4 - 1 1/2	5 Flue cured		1
	Leapers, Aphids, Tobacco Budworm, Fall Armyworm	1 1/2	14 Air or fire cured		
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		RATES	LAST APPLICATION-DAYS				
Crops	ineects	"Lannate" LV Pints Per Acre	To Harvest	To Livestock Grazing/ Feeding	REI (DAYS)		
Tomato	Temato Fruitworm, Aphida, Hornworm, Loopers, Best Armyworm, Southern Armyworm, Pinworm	1 1/2 - 3	1		1		
	Fall Armyworm, Variogated Cutarorm	1 1/2	1				
	Агмумогти	34-11/2	1				
Turi **G	Sed Webworm (after application, sprinkle irrigate for 15 minutes)	3 - 6 (1.1 - 2.3 fl. czs. per 1900 sq. fL)		Do not graze or feed	1		
Watercress **G	Best Armyworm, Cabbage Looper, Diamondback Moth, Imported Cabbageworm (Use in minimum of 30 gps of water. Water should be turned off 24 hours prior to application.)	1 1/2 - 3	10		1		
Wheat	Armyworms, Cereal Leef Beetle, Aphids	3/4 - 1 1/2	7	10	1		

^{*}Add wetting agent.

NOTICE TO BUYER - Purchase of this material does not confer any rights under patents of countries outside of the United States.

NOTICE OF WARRANTY

Du Pont warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Du Pont. In no case shall Du Pont be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. DU PONT MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESSED OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

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^{**}All registrations for aerial and ground use unless marked G to, ground use only.

^{***}Ovicidal and larvicidal control.

^{****} Do not apply during bloom.