PIL 20 # 2/6-1 1
UNITED STATES ENVIRONMENTAL PROTECTION AGENT

MAY 24 1001

Ms. Catherine Lee Yang President Veterans-ILEX, Inc. 25 Kellers' Parm Road Easton, CT 06612

Dear Ms. Yang.

Subject Notification of Name Change of Ole' TCIPN Brand of Chlorothalonil Dated January 21, 1991 EPA Registration No. 61451-1

A copy of the accepted label with comments was not enclosed with our May 24, 1991 letter, therefore, please find attached a stamped copy of the label accepted with comments as listed in our letter dated May 24, 1991. Submit five (5) copies of your final printed labeling before you release the product for shipment.

Sincerely yours,

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. Cynthia L. Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

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	CONCURRENCES							
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MAY 2 4 1991

Ms. Catherine Lee Yang President Veterans-ILEX, Inc. 25 Kellers' Farm Road Easton, CT 06612

Dear Ms. Yang:

Subject: Notification of Name Change of Ole' TCIPN Brand of

Chlorothalonil Dated January 21, 1991

EPA Registration No. 61451-1

This is a follow-up letter to Frank Sanders' telephone conversation with Bob Sielaty concerning our letter of May 9, 1991.

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, amended, is acceptable provided the following changes are made at the next printing.

Make the labeling changes listed below before you release the product for snipment:

- 1. Add a statement under the ingredients statement indicating the pounds of active ingredient per gallon.
- The signal word for this product must be changed to "DANGER" due to acute inhalation toxicity.
- 3. The word "POISON" must appear in reed on a background of distinctly contrasting color and a skull and crossbones must appear in immediate proximity to the word "POISON".
- Under PRECAUTIONARY STATEMENTS following "Harmful if swallowed .. ", add "Fatal if inhaled. Avoid breathing spray mist. Wear a mask or pesticide respirator jointly by the Mining Enforcement approved and Administration and the National Institute Occupational Safety and Health. Remove contaminated clothing and wash before reuse."

SYMBOL)

SURNAME)

DATE

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CONCURRENCES

OPFICIAL FILE COPY

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

6. In the RE-ENTRY STATEMENT, change WARNING to DANGER.

araes below the mean high water mark."

- 7. Move the STORAGE AND DISPOSAL section to the beginning of the DIRECTIONS FOR USE after the misuse statement or place at the end of the DIRECTIONS FOR USE.
- 8. Under Golf Course Tees, Golf Green, Ornamental Turf, complete the last disease in the list to "Stem rust of bluegrass."
- 9. The section under APPLICATION THROUGH IRRIGATION EQUIPMENR must be updated in accordance with PR Notice 87-1 for appropriate labeling requirements for chemigation. Also note that since the signal word for this product has been changes to Category I, DANGER, the requirements for posting of chemigated areas would apply.

Sincerely,

15/

Cynthia L. Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

ACCEPTED

WITH COMMENTS

SEPA Letter Dated:

MY 24 MAT

Under the Federal Insecticide, Funcicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 61451-1

TCIPN

WARNING

KEEP OUT OF REACH OF CHILDREN

IF IN EYES: Flush with plenty of water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferable mouth-to-mouth. Get medical attention.

IF ON SKIN: Wash with soap and water.

IF SWALLOWED: Get medical attention.

NOTE TO PHYSICIAN: Persons having an allergic reaction respond to treatment with

antihistamines or steroid creams and/or systemic steroids.

See additional Precautionary Statements.

VETERANS-ILEX

Veterans-ILEX, Inc. 25 Kellers' Farm Road Easton, CT 06612

> EPA REG. NO. 81451-1 EPA EST. NO. 81451-TW-001 NET CONTENTS 215 Gallons

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS WARNING

Avoid contact with skin or clothing. Skin Sensitizer: Wash exposed areas of skin with soap and warm water after handling or using. Harmful if swallowed. Avoid breathing spray mist. Use with adequate ventilation. Do not get in eyes. Wear goggles or eye shield when using this product. In case of contact with eyes, flush with plenty of water immediately for at least 15 minutes. Note: TCIPN may produce temporary allergic side effects characterized by redness of the eyes, mild bronchial irritation and redness or rash on exposed skin areas. Persons having altergic reaction should contact a physician. Affected persons respond to treatment with antihistamines or steroid creams and/or systemic steroids.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, aquatic invertebrates, and marine/estuarine organisms. Funoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

Do not apply directly to water. Do not apply when weather conditions favor drift from treated areas.

RE-ENTRY STATEMENT

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

Wear long sleeve shirt, long pants, and gloves while mixing, loading and applying this product.

Do not enter treated area without protective clothing for 24 hours.

Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture

for further information

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 (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure). 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 warnings must include the following information: WARNING. Area treated with chlorothalonil on (date of application). Do not enter without appropriate protective clothing for 24 hours, case of accidental exposure see Statement of Practical Treatment.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, pesticide spray 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). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

GENERAL USE DIRECTIONS

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Apply this product only as specified on this label.

TCIPN is a broad spectrum fungicide especially formulated for use to control plant diseases of agricultural crops as well as turf and ornamental plantings.

TCIPN readily mixes with water to form an easily applied suspension which effectively wets a wide variety of plant surfaces. An essential factor in TCIPN's performance is through and uniform coverage (see the table below for spray volume recommendations).

Prior to use, TCIPN containers should be inverted several times to assure complete mixture of ingredients. When adding TCIPN to the dilute spray solution, pour the required amount slowly into the tank as water is being added. For concentrate sprays, pre-mix the recommended amount of TCIPN with water in a clean container and add to the spray tank as it is being filled. To assure uniform mixture agitate the spray solution while mixing and during spraying.

Do not mix TCIPN with agricultural chemicals or fertilizers not specifically recommended on this label unless you have experience which has shown the mixture to be physically compatible, efficacious and non-phytotoxic (non-injurious).

not rotate to crops other than those on this label for 12 months after last application.

SPRAY VOLUME PER ACRE FOR USE WITH TCIPN (gals)*							
	Dikrte	Concentrate	Aerial				
Field Crops / Vegetables	100	5 to 20	5 to 10				
Orchard Crops	200 to 400	20 to 150	10 to 20				
Christmas Trees	100	20 to 50					
Forest Trees	NA**	NA	10 to 20				
Nursery Beds	100	20 to 50	10 to 20				
*General recommendations to be	followed unless specifically d	irected otherwise on this label.	- -				

*NA - Not applicable.

			• • •
CROP	DISEASES	RATE/ACRE	USE INSTRUCTIONS
Bean (Snap)	Rust	2 to 4½ pts.	Initiate treatment during early bloom or when disease threatens. Treat on a weekly basis or as necessary to control disease. DO NOT apply within 7 days of harvest. DO PIOT feed treated plant parts to livestock or graze treated areas.
	Botrytis Blight (gray mold)	41/4 pts.	• • •
Beans, (Dry, Navy, Pinto, Kidney, Lima, Blackeye)	Rust, Anthracnose, Downy Mildew Cercospora Leaf Spot (Blackeye only	2¼ pts.	Initiate treatment during early blc om and retreat on 7 to 10 day intervals. Use only on dry harvested beans where pods are removed. DO NOT apply within 6 weeks prior to harvest. DO NOT feed treated plant parts to livestock or graze treated areas.
Cabbage, Cauliflower, Broccoli, Brussels Sprout	Alternaria Leaf Spot, Downy Mildew	2% pts.	Initiate treatment after transplanting or soon after emergence of direct seeded crops or as environmental conditions favor disease development. Petreat on 7 to 10 day intervals or as necessary to control disease.
	Ring Spot (California only)	2X pts	Initiate treatment of Brussels Sprout at early sprout development or as environmental conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary to control disease.
Carrot	Early Blight (Cercospora) Late Blight (Alternaria)	2¼ to 2% pts.	Initiate treatment as conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary to control disease. TCPN may be applied through center pivot irrigation equipment as directed below.

CROP	DISEASES	RATE F	ER RATE P 100 GA	
Apricot, Cherry, "Nectarine, Peach, Plum, Prune	Coryneum Blight (Sh Leaf Curt	othole) 4½ - 6	pts. 1½ - 2 p	its. Initiate treatment in the late autumn at leaf fall. When conditions favor severe disease development use the high rate applied one to two times in late winter prior to bud swell. Where leaf fall treatment cannobe made for control of leaf curl, a spring treatment prior to bud swell may be made. For control of Coryneum Blight (Shothole) also treat at budbreak and shuck split.
	Blossom Blight Brown Rot	4½ - 8	ots. 1½ - 2 p	ts. Apply the high rate for trees tailer than 20 ft. (6 to 8 pts. over 20 ft. an 4½ to 6 pts. under 20 ft.). Treat first at popcorn stage followed by a second treatment at full bloom. When conditions favor severe disease incidence make a third treatment at petal fall.
	Aprinot Scab Cherry Leafspot Nectarine Scab Peach Scab	4% - 6	pts. 1½ - 2 μ	
Conifers (Forests, Christmas trees and nursery bads)	Botrytis Seeding Blig Phoma Twig Blight	ht 2 to 4 p	ts.	Initiate treatment when in nursery beds (seedlings 4 inches tall) and conditions favor disease development. Retreat on 7 to 14 day intervals as required for disease control. Use high rate and short interval when conditions favor severe disease incidence.
	Lophodermium Need	lecast 2 to 4 p	ts.	Initiate treatment in North Central and Northeastern states in mid July to early August prior to infection occurring. Retrent on 3 to 4 week intervals so long as conditions favor disease development. Treat nurseries with 4 pts. of TCIPN on a 3 week schedule so long as conditions favor disease development.
	Swiss Needlecast	4 to 8 p (single t	ts. reatment)	Treat Christmas trees or forests once in the spring when new growth is 1/2 to 2 inches long.
	Scieroderris Canker (Rhabdocline Needlec Swiss Needlecast		ts.	Treat in the spring when new growth is ½ to 2 inches long. Retreat on 3 to 4 week intervals so long as conditions favor disease development. In nursery beds use the high rate retreating at 3 week intervals so long as conditions favor disease development.
	Sirococcus Tip Blight	3 to 5 p	ts.	
	Scirrhia Brown Spot (Rhizosphaera Needle			
Golf Course Fairways	Heminthosporium Lea	of Spot 8 to 14	pts.	Initiate treatment when conditions favor disease development. Retreat on 7 to 21 day intervals depending on use rate and disease incidence. When conditions favor severe disease incidence use the high rate and short interval. Use 30 to 40 gallons of spray per acre Rhizocionia Brown Patch should be retreated on 7 to 14 day intervals. DO NOT water or mow following treatment until spray deposits dry. Use in conjunction with high standards of turf management.
	Sclerotina Dollar Spot	4 to 14	ots.	
	Rhizoctonia Brown Pa	tch 8 to 14	ots.	
ISE AREA	DISEASES	RATE OUNCES /1000 sq. ft. Prevent Cure	TREATMENT INTERVAL	
Solf Course Tees Solf Green Ornamental ourf	Curvularia Leaf Spot Dollar Spot Gray Leaf Spot Helminthosporium Leaf and Melting Out Large Brown Patch Red Thread Copper Spot Steam Rust of	3-6 6-1	(days) 7 - 10 7 - 14 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10 7 - 10	Initiate treatment when conditions favor disease development. Thorough spray coverage is essential to the performance of TCIPN. Use sufficient spray volume (usually 2 to 10 gallons per 1000 square feet) to insure thorough coverage. Preventative Rate: To prevent infection when disease conditions are light to moderate, use the lower rate and when disease conditions are severe use the high rate and short interval. Curativa Rate: To control existing infections, apply the curative rate at a 7 day interval. Use the higher recommended rate under severe disease conditions.
SE AREA	DISEASES	- 	RATE OU	·
urigrasses		old (Typhula spp)	/1000 sq. 8 to 16	Initiate treatment prior to snow cover in the fall. Apply the higher rate if turf remains frozen prior to snow cover. Where snow cover is intermittent or not present retreat with the low rate on a monthly basis so long as disease conditions persist.
	Pink Snow Me (Gerlachia or	old Fusarium Patch)	8	For Pink Mold tank mix with Tersan* 1991 51 *WP at 2 ounces or Chipcn** 26019 50 WP at 4 ounces per 1000 square feet. *Tersan is a registered trademark of E.I. Du Pont deNemours & Company, Inc. **Chipco is a registered trademark of Phone - Poulenc, Inc.
mamentals se chart for speci	(See Chart)		2 pts.	Initiate treatment in accordance with the chart below, Retreat on a 7 to 14 day schedule while conditions favor disease development.

CROP	DISEASES	PATE / ACRE	USE INSTRUCTIONS
Calary	Early Blight (Cercospora) Late Blight (Alternaria)	1½ to 2½ pts.	Initiate treatment when transplants are field set. Apply the lower rate
	Basal Stalk Pot (Rhizoctania solani)	3 to 41/4 pts.	
	Pink Rot (Suppression)	4¼ pts.	
	Early Blight (Cercospora) Late Blight (Alternaria)	21/4 to 2% pts. per 100 gallons	SEEDBEDS - Treat twice a week or as necessary to control disease. Use sufficient water to assure thorough spray coverage. Apply the higher rate where disease pressure is severe.
Corn (Sweet) for fresh market and Field grown for seed)	He!minthosporium Leaf Blights Rust	1¼ to 2¼ pts.	Initiate treatment as conditions favor disease development. Retreat or 4 to 7 day intervals or as necessary to control diseases. Use the higher rate where disease pressure is severe. DO NOT treat sweet corn to be processed. DO NOT ensite, use as livestock feed or allow livestock to graze treated areas. DO NOT treat within 14 days of harvest.
Cucumber	Anthracnose Downy Mildew Target Spot (Florida only),	2% to 2% pts.	initiate treatment when plants reach first true leaf or as conditions fav- disease development. Retreat on 4 to 7 day intervals. Employ short interval and high rate for severe disease pressure. TCIPN may be applied through center pivot irrigation equipment as directed below.
	Gummy Stem Blight Leaf Blight Powdery Mildew (except South western states) Scab	2% to 4% pts	
	Fruit Rot (Rhizoctonia solani) (suppression only)	12 pts.	Use sufficient water to assure runoff to soil surface. Apply once only when vines begin to form. TCIPN may be applied through center pivo irrigation equipment as directed below.
Cantaloupe, Honeydew Melon, Muskmelon,	Anthracriose Downy Mildew	21/4 to 21/4 pts.	Initiate treatment when plants reach first true leaf or as conditions favidisease development.
Pumpkin, Squash, Watermelon	Cercospora Leaf Spot Gummy Stem Leaf Blight Powdery Mildew (except south western states) Scab	2% to 4% pts.	Retreat on 7 day intervals. Employ high rate for severe disease pressure. TCIPN may be applied through center pixot irrigation equipment as directed below.
Grasses (grown for seed)	Leaf Rust Selenophoma (eyespot) Stem Rust Stripe Rust	1½ to 2 pts.	Initiate treatment during stem elongation as conditions favor disease development. Retreat at flag leaf and head emergence. Where disease pressure is severe use the high rate and retreat on 14 day intervals. DO NOT feed or allow livestock to graze treated plants. DO NOT treat within 14 days of harvest.
Mint	Rust, Septoria Leaf Spot	2 pts.	Initiate treatment when plants are 4 to 8 inches tall. Retreat on 7 to 10 day intervals or as necessary to control disease. DO NOT treat more than three times per season or within 80 days of harvest. DO NOT fee treated plant parts, fresh or extracted, to livestock. TCIPN is restricted to use on mint in Indiana, Michigan and Wisconsin only.
union (dry bulb)	Botrytis Leaf Blight (Blast) Purple Blotch	2 to 3 pts.	Initiate treatment when first disease symptoms appear or when conditions favor disease development.
Onion (green bunching)	Botrytis Leaf Blight (Blast)	2 to 4 pts.	Fietreat on 7 to 10 day intervals as necessary to control disease. Durin periods of heavy dew or continued rain use the shorter interval and
Onion (grown for seed) Garlic Leek Shallot	Downy Mildew (suppression) Purple Blotch	2 to 4 pts.	higher rate. DO NOT treat within 7 days prior to harvest of onions (dry bulb) or garlic. DO NOT treat onions (green bunching), leeks or shallots more than 3 times per season or within 14 days of harvest. Where additional disease control is needed prior to harvest use anoth registered fungicide.
Papaya	Alternaria Fruit Spot Stern End Rot Anthracnose	3 to 5% pts.	Initiate treatment when conditions favor disease development. Thorough coverage of fruit and foliage is especifial for control. Retreat on 14 day interval so long as conditions support disease development. Use the higher rate when disease pressure is severe. DO NOT feed treated plant parts, fresh or processed, to livestock. Treat with ground sprayers only.
Parsnip	Alternaria Leaf Spot Anthracnose Botrytis Blight (Gray Mold) Bottom Rot (Rhizoctonia) Downy Mildew	2 to 3 pts.	Initiate treatment when conditions favor disease development. Retreat on a 7 to 10 day interval while conditions favor disease development. Use the high rate and short interval when disease pressure is severe. DO NOT treat more than 4 times per season or within 10 days prior to harvest. DO NOT feed treated plant parts to livestock.
Passion Fruit Hawaii only)	Alternaria Fruit and Leaf Spot (Passion Fruit Brown Spot)	2% pts.	Initiate treatment when conditions favor disease Jevelopment (April to July) or when spots appear on fruit. Thorough coverage of fruit and foliage is essential for control. Retreat on 14 day intervals as needed for disease control. DO NOT feed treated plant parts to livestock grow for food.

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CROP	DISEASES	RATE / ACRE	USE INSTRUCTIONS
Peanut	Cercospora Leaf Spot (Early) Cercosporadium Leaf Spot (Late)	11/2 to 21/4 pts.	
	Rust Web Blotch	21/6 pts.	
Potato	Botrytis Vine Rot Early Blight Late Blight	1½ to 2¼ pts.	Initiate treatment when plants are 6 to 8 inches tall or conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary for disease control. When conditions favor severe disease development use the high rate and short interval. TCIPN may be applied through center pivot irrigation equipment as directed below. DO NOT exceed 10 day intervals between treatment when applying through center pivot.
	(Drytand Production) Early Blight Late Blight	11/4 to 21/4 pts.	prod.
Soybean	Anthracnose, Diaporthe Pod & Stem Blight, Frogeye Leaf Spot (Cercospora Sojina), Purple Seed Stain (Cercospora Kikuchii), Septoria Brown Spot	or 2 to 3½ pts.	Where two treatments are planned apply 2 to 3½ pts. per application. Where three treatments are planned apply 1½ to 2½ pts. per application. Three treatments are recommended for areas with a history of moderate to severe disease incidence. TCIPN may be applied through center pivot irrigation equipment as directed below. DETERMINATE SOYBEANS (Southern): TWO TREATMENTS 1st during early pod set (R3 stage, pods 1/8 to 3/8 inch long); 2nd at beginning of seed formation (R5 stage) about 14 days after 1st treatment. THREE TREATMENTS 1st at initiation of flowering (R stage); 2nd during early pod set (R3 stage); and 3rd at beginning of seed formation (R5 stage). INDETERMINATE SOYBEANS (Northern): TWO TREATMENTS 1st when largest pods are 1 to 1½ inches long; 2nd 14 days later. THREE TREATMENTS - 1 x 7 days after first bloom, 2nd and 3rd on a 14 day interval thereafter. TCIPN may be tank mixed with Benlate*50 WP for use on indeterminate soybeans. Treat with 1½ pts. of TCIPN plus 8 oz. of Benlate 50 WP. Make 1st treatment when top pods are 1/2 to 1 inch long with the 2nd treatment 14 days later. DO NOT feed soybean hay or harvest trash or allow livestock to graze treated areas. *Benlate is a registered trademark of E.I. DuPont de Nemours and Company, Inc.
omato	Early Blight, Late Blight, Gray Leaf Spot, Gray Leaf Mold Septoria Leaf Spot	2 to 3 pts. (foliage)	Initiate treatment when conditions such as dew or rain favor disease development. For foliage, retreat on 7 to 10 day intervals; for fruit, retreat on 7 to 14 day intervals. When conditions favor severe disease incidence employ the high rates and short intervals. TCIPN may be tank mixed with KOCIDE 101, KOCIDE 606 or other copper base products registered for control of bacterial diseases. Review all label
	Anthracnose Alternaria Fruit Rot (Black Mold) Botrytis Gray Wold Late Blight Fruit Rot Phizoctonia Fruit Rot	3 to 4 pts. (fruit)	instructions and limitations before tank mixing. DO NOT tank mix with Copper - Count-N for concentrate sprays. TCIPN may be applied through center pivot irrigation equipment as directed below.

SPECIES BULBS & FLOWERING PLANTS	TARGET AND DISEASES	TREATMENT INITIATION	
Carnation	Alternaria Leaf Spot / Branch Rot; Botrytis Flower Blight	Transplant of cuttings; Cool, moist conditions	
Chrysanthemum, Deisy	Mycosphaerella Ray Blight, Septoria Leaf Spot Botrytis Flower Blight (Gray Mold)	Transplant of cuttings Pre-bloom	
Geranium	Botrytis Blight, Rust	Cool, moist conditions	
Sladiolus	Curvularia Leat/Flower Spot, Botrytis Leat/Flower Spot	Early propagation	
Hollyhock	Rust	Early seedling stage	
Hydrangea* (foliage only)	Cercospora and Septoria Leaf Spots, Rust	Early propagation	
ris	Botrytis Blossom Blight, Didymellina Leaf Spot	Cool, moist conditions	
ily	Botrytis Gray Mold	Pre-bloom	
Petunia*	Phytophthora Blight (foliar phase) Botrytis Blight	Pre-bloom	
ROSE (Use 1½ pt. per 100 gallons)	Black Spot, Botrytis Blight	Spring bud break	
Statice	Anthracnose, Cercospora, Alternaria, Botrytis Leaf Blights	Spring bud break	
Zinnia	Powdery Mildew	First sign of disease	
FOUNDED HANDS			
FOLIAGE PLANTS	Fusarium Leaf Spot	Pre-transplant	
achysandra (Use 4 pt. per 100 gal)	Volutella Leaf Blight	Spring bud break	
eatharleaf fern	Ascociyta Blight Cercospora Leaf Spot, Cylindrocladium Leaf Spot, Phizoctonia Blight	Spring bud break	
arior Palm (Chamaedorea)	Bipolaris (Helminthosporium) Leaf Spot	Cool, moist conditions	
ayer Plant (Maranta)	Helminthosporium Leaf Spot	Early propagation	
yster Plant (Rhoeo)	Tan Leaf Spot	Early propagation	
yngonium	Cephalosporium Leaf Spot	Warm, moist conditions	
hilodendron	Phytophthora Blight, Dactylaria Leaf Spot	Moist conditions	
SHRUBS AND TREES			
sh (Fraxinus)	Cercospora, Cercospondium, Cylindrosponum Leaf Spots	Spring bud break	
zalea*	Phytophthora die-back;	Near leaf emergence,	
Nododendron*	Ovulinia Flower Blight	Early bloom	
Buckeye, Ho rechestnut	Leaf Blotch, Anthracnose	Spring bud break	
Cher y-Laurel	Cercospora Leaf Spot	Petal fall	
rabapple	Scab, Cedar-apple Rust, Sphaeropsis Leaf Spot	Spring bud break	
logwood	Septoria Leaf Spct	Early bloom	
uonymus	Anthracnose	Spring bud break	
irethorn	Scab	Spring bud break	
lowering Almond, Quince, Sand Cherry	Monilinia Blossom / Branch Blight	Early bloom	
awthorn	Rust, Fabraea Leaf Spot	Pre-bloom	
lolly	Ahizoctonia Web Blight	Warm, moist conditions	
lountain Laurel	Cercospora Leaf Spot	Spring bud break	
ak (red group only)	Taphrina Blister, Actinopelte Leaf Spot, Anthracnos 3	Dorman budswell	
regon-Grape (Mahonia)	Rust	Spring bud break	
iotinia	Fabraea (Entomosporium) Leaf Spot	Spring bud break	
ieris (Andromeda)	Phytophthora die-back	New leaf emergence	
oplar	Marssonina Leaf Spot	Spring bud break	
rivet	Cercospora Leaf Spot	Prolonged wet conditions	
ycamore, Planetree	Anthracnose	Spring bud break	
iburnum	Powdery Mildew	Mid-summer	

*Discloration of blooms has been seen on certain varieties when applications are made during flowering.

APPLICATION THROUGH IRRIGATION EQUIPMENT

I. Center Pivot or Traveling Gun

krigation equipment should always be operated in a manner as specified by its manufacturer. After determining the volume of water injected during a full operation circle, mix the recommended amount of TCIPN to cover the acreage involved with sufficient water to equal the volume injected during a full operation circle. Inject the TCIPN/water mixture into the system through one continuous circle; after closing injection device operate irrigation system until TCIPN has been flushed from all sprinklers.

Solid Set or Wheel Mobile

Irrigation equipment should always be operated in a manner as specified by its manufacturer. Position irrigation equipment and determine area covered during a 30 to 60 minute set. Mix the recommended amount of TCIPN to cover the acreage involved with sufficient water to equal the volume injected during a 30 to 60 minute set. Inject the TCIPN/water mixture into the irrigation system at the beginning or end of an irrigation set or as a separate application. After closing injection device operate imigation system until TCIPN has been flushed from all sprinkler.

W. Precautions Associated with Application of TCIPN

- A. DO NOT operate irrigation system without anti-back siphoning system.

 B. Injection equipment for TCIPN should be fitted to the discharge side of the irrigation pump or other pressurized devices.
- C. krigation water containing TCIPN should be contained to the treated area until absorbed by the soil.

 D. krigation equipment should always be operated in a manner as specified by its manufacturer.

WARRANTY STATEMENT

VETERANS ILEX warrants that this product in its unopened package conforms to the chemical description on the label and is reasonably fit for the purposes set forth on the label when used according to directions under normal use conditions on the plants and crops specified. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. This warranty does not extend to the handling or use of this product contrary to label instructions or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes all risk of any such use.





ACTIVE INGREDIENT:	
Chlorothalonil (Tetrachloroisophthalonitrile)	40.4%
INERT INGREDIENTS:	59.6%
TOTAL 1	00.0%

WARNING KEEP OUT OF REACH OF CHILDREN

IF IN EYES: Flush with plenty of water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferable mouth-to-mouth. Get medical attention.

IF ON SKIN: Wash with soap and wa er.

IF SWALLOWED: Get medical attention.

NOTE TO PHYSICIAN: Persons having an allergic reaction respond to treatment with

antihistamines or steroid creams and/or systemic steroids.

See additional Precautionary Statements.



VETERANS-ILEX, INC. 25 Kellers' Farm Road Easton, CT 06612

EPA REG NO 61451-1 EPA EST NO 61451-TW-001

NET CONTENTS 21. Gallons

PRECAUTIONA .Y STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS WARNING

Avoid contact with skin or clothing. Skin Sensitizer: Wash exposed areas of skin with soap and warm water after handling or using. Harmful if swallowed Avoid breathing spray mist. Use with adequate ventilation. Do not get in eyes. Wear goggles or eye shield when using this product. In case of contact with eyes, flush with plenty of water immediately for at least 15 minutes. Note: TCIPN may produce temporary aftergic side effects characterized by redness of the eyes, mild bronchial irritation and redness or rash on exposed skin areas. Persons having aftergic reaction should contact a physician. Affected persons respond to treatment with antihistamines or steroid creams and/or systemic steroids.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, aquatic invertebrates, and marine/estuarine organisms. Punoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

Do not apply directly to water. Do not apply when weather conditions favor drift from treated areas.

RE-ENTRY STATEMENT

Do riot apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons

Wear long sleeve shirt, long pants, and gloves while mixing, loading and applying this product.

Do not enter treated area without protective clothing for 24 hours

Because certain states may require more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture

for further information.

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 (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure). 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 warnings must include tollowing information: WARNING. Area treated with chlorothalonil on (date of application). Do not enter without appropriate protective clothing for 24 hours. In case of accidental exposure see Statement of Practical Treatment.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, pesticide spray 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). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke

GENERAL USE DIRECTIONS

It is a violation of federal law to use this product in a manner inconsistent with its labeling. Apply this product only as specified on this label. TCIPN is a broad spectrum fungicide especially formulated for use to control plant diseases of agricultural crops as well as turf and ornamental plantings. TCIPN readily mixes with water to form an easily applied suspension which effectively wets a wide variety of plant surfaces. An essential factor in TCIPN's performance is through and uniform coverage (see the table below for spray volume recommendations).

Prior to use, TCIPN containers should be inverted several times to assure complete mixture of ingredients. When adding TCIPN to the dilute spray solution, pour the required amount slowly into the tank as water is being added. For concentrate sprays, pre-mix the recommended amount of TCIPN with water in a clean container and add to the spray tank as it is being filled. To assure uniform mixture agitate the spray solution while mixing and during

Do not mix TCIPN with agricultural chemicals or fertilizers not specifically recommended on this label unless you have experience which has shown the mixture to be physically compatible, efficacious and non-phytotoxic (non-injurious).

Do not rotate to crops other than those on this label for 12 months after last application.

	SPRAY VOLUME PER ACRE FOR USE WITH TCIPN (gais)*				
	Dilute	Concentrate	Aerial		
Field Crops / Vegetables	100	5 to 20	5 to 10		
Orchard Crops	200 to 400	20 to 150	10 to 20		
Christmas Trees	100	20 to 50			
Forest Trees	NA**	NA .	10 to 20		
Nursery Beds	100	20 to 50	10 to 20		
*General recommendations to be	followed unless specifically di-	rected otherwise on this label	-		

General recommendations to be followed unless specifically directed otherwise on this label.

*NA Not applicable

CROP	DISEASES	RATE/ACRE	USE INSTRUCTIONS
Bean (Snap)	Aust	2 to 4% pts.	Initiate treatment during early bloom or when disease threatens. Treat on a weekly basis or as necessary to control disease. DO NOT apply within 7 days of harvest. DO NOT feed treated plant parts to livestock or graze treated areas.
	Botrytis Blight (gray mold)	454 pts	
Bearis. (Dry. Navy. Pinto, Kidney. Lima, Blackeye)	Rust, Anthracnose, Downy Mildew Cercospora Leaf Spot (Blackeye only	21/4 pts. y)	Initiate treatment during early bloom and retreat on 7 to 10 day intervals. Use only on dry harvested beans where pods are removed. DO NOT apply within 6 weeks prior to harvest. DO NOT feed treated plant parts to livestock or graze treated areas.

CAOP	DISEASES	RATE / ACRE	USE INSTRUCTIONS
Cabbage, Caulitlower, Broccoli, Brussels Sprout	Alternaria Leaf Spot, Downy Mildew	21/4 pts.	Initiate treatment after transplanting or soon after emergence of direct seeded crops or as environmental conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary to control disease.
	Ring Spot (California only)	2% pts	Initiate treatment of Brussels Sprout at early sprout development or as environmental conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary to control disease.
Carrot	Early Blight (Cercospora) Late Blight (Alternaria)	21/4 to 2% pts.	Initiate treatment as conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary to control disease, TCIPN may be applied through center pivot irrigation equipment as directed below.
Celery	Early Blight (Cercospora) Late Blight (Alternaria)	1½ to 2½ pts.	Initiate treatment when transplants are field set. Apply the lower rate (1½ to 2½ pts.) on a 3 to 5 day interval, the higher rate (3 to 4½ pts.) on a 7 day interval. DO NOT treat within 7 days of harvest. TCIPN may be applied through penter pivot irrigation equipment as directed below
	Basal Stalk Rot (Rhizoctania solani) 3 to 4½ pts.	
	Pink Rot (Suppression)	41/4 pts.	
	Early Blight (Cercospora)	21/4 to 21 pts.	SEEDBEDS - Treat twice a week or as necessary to control disease.
)		per 100 gallons	Use sufficient water to assure thorough spray coverage. Apply the higher rate where disease pressure is severe.
Corn (Sweet) for fresh market and Field grown for seed)	Helminthosporium Leaf Blights Rust	11/4 to 21% pts.	Initiate treatment as conditions favor disease development. Retreat on 4 to 7 day intervals or as necessary to control diseases. Use the higher rate where disease pressure is severe. DO NOT treat sweet corn to be processed DO NOT ensile, use as livestock feed or allow livestock to graze treated areas. DO NOT treat within 14 days of harvest.
Cucumber	Anthracnose Downy Mildew Target Spot (Florida only),	21/4 to 21 pts.	Initiate treatment when plants reach first true leaf or as conditions favor disease development. Retreat on 4 to 7 day intervals. Employ short interval and high rate for severe disease pressure. TCIPN may be applied through center pivot irrigation equipment as directed below.
	Gummy Stem Blight Leaf Blight Powdery Mildew (except South western states) Scab	2½ to 4½ pts	
	Fruit Rot (Rhizoctonia solani) (suppression only)	12 pts.	Use sufficient water to assure runoff to soil surface. Apply once only when vines begin to form. TCIPN may be applied through center pivot irrigation equipment as directed below.
Cantaloupe, Honeydew Melon, Muskmelon,	Anthracnose Downy Mildew	21/4 to 21/4 pts	Initiate treatment when plants reach first true leaf or as conditions favo disease development.
Pumpkin, Squash, Watermelon	Cercospora Leaf Spot Gummy Stem Leaf Blight Powdery Mildew (except south western states) Scab	2% to 4% pts.	Retreat on 7 day intervals. Employ high rate for severe disease pressure. TCIPN may be applied through center pivot irrigation equipment as directed below.
Grasses (grown for seed)	Leaf Plust Selenophoma (eyespot) Stem Rust Stripe Plust	1½ to 2 pts.	Initiate treatment during stem elongation as conditions favor disease development. Retreat at flag leaf and head emergence. Where disease pressure is severe use the high rate and retreat on 14 day intervals. DO NOT feed or allow livestock to graze treated plants. DO NOT treat within 14 days of harvest.
Mint	Rust, Septoria Leaf Spot	2 pts.	Initiate treatment when plants are 4 to 8 inches tall. Retreat on 7 to 10 day intervals or as necessary to control disease. PO NOT treat more than three times per season or within 80 days of harvest. DO NOT feed treated plant parts, fresh or extracted, to livestock. TCIPN is restricted to use on mint in Indiana, Michigan and Wisconsin only.
Onion (dry bulb)	Botrytis Leaf Blight (Blast) Pur, le Blotch	2 to 3 pts.	Initiate treatment when first disease symptoms appear or when conditions favor disease development.
Onion (green bunching)	Botrytis Leaf Blight (Blast)	2 to 4 pts.	Retreat on 7 to 10 day intervals as necessary to control disease. During
Onion (grown for seed) Garlic Leek Shallot	Downy Mildew (suppression) Purple Blotch	2 to 4 pts.	periods of heavy dew or continued rain use the shorter interval and higher rate. DO NOT treat within 7 days prior to harvest of onions (dry bulb) or garlic, DO NOT treat onions (green bunching), leeks or shallots more than 3 times per season or within 14 days of harvest. Where additional disease control is needed prior to harvest use another registered fungicide.

CROP	DISEASES	RATE / ACRE	USE INSTRUCTIONS
Рарауа	Alternaria Fruit Spot Stern End Rot Anthracnose	3 to 5% pts.	Initiate treatment when conditions favor disease development. Thorough coverage of fruit and foliage is essential for control. Retreat on 14 day interval so long as conditions support disease development. Use the higher rate when disease pressure is severe. DO NOT feed treated plant parts, fresh or processed, to livestock. Treat with ground sprayers only.
Parsnip	Alternaria Leaf Spot Anthracnose Botrytis Blight (Gray Mold) Bottom Rot (Phizoctonia) Downy Mildew	2 to 3 pts.	Initiate treatment when conditions favor disease development. Retreat on a 7 to 10 day interval while conditions favor disease development. Use the high rate and short interval when disease pressure is severe DO NOT treat more than 4 times per season or within 10 days prior to harvest. DO NOT feed treated plant parts to livestock.
Passion Fruit (Hawaii only)	Alternaria Fruit and Leaf Spot (Passion Fruit Brown Spot)	2% pts.	Initiate treatment when conditions favor disease development (April to July) or when spots appear on fruit. Thorough coverage of fruit and foliage is essential for control. Retreat on 14 day intervals as needed for disease control. DO NOT feed treated plant parts to livestock grown for food.
Peanut	Cercospora Leaf Spot (Early) Cercosporodium Leaf Spot (Late)	11/2 to 21/4 pts.	Initiate treatment when conditions (leaf wetness) favor disease development often occurring 30 to 40 days after planting. Retreat on a 10 to 14 day interval. When conditions favor moderate to severe disease development, Late Leafspot, Rust or Web Blotch use the high rate and short interval. TCIPN at the high rate may be applied through center pivot irrigation equipment as directed below. DO NOT treat within 14 days of harvest. DO NOT feed treated plant parts to liveston
	Rust Web Blotch	21/2 pts.	
Potato	Botrytis Vine Rot Early Blight Late Blight	1½ 10 2¼ pis.	Initiate treatment when plants are 6 to 8 inches tall or conditions favor disease development. Retreat on 7 to 10 day intervals or as necessary for disease control. When conditions favor severe disease development use the high rate and short interval. TCIPN may be applied through center pivot irrigation equipment as directed below DO NOT exceed 10 tray intervals between treatment when applying through center pivot.
	(Dryland Production) Early Blight Late Blight	1% to 2% pts.	
Soybean	Anthracnose, Diaporthe Pod & Stem Blight, Frogeye Leaf Spot (Cercospora Sojina), Purple Seed Stain (Cercospora Kikuchii), Septoria Brown Spot	or 2 to 3½ pts.	Where two treatments are planned apply 2 to 3½ pts. per application. Where three treatments are planned apply 1½ to 2½ pts. per application. Three treatments are recommended for areas with a history of moderate to severe disease incidence. TCIPN may be applied through center pivot irrigation equipment as directed below. DETERMINATE SOYBEANS (Southern): TWO TREATMENTS 1st during early pod set (R3 stage, pods 1/8 to 3/8 inch long); 2nd at beginning of seed formation (R5 stage) about 14 days after 1st treatment. THREE TREATMENTS 1st at initiation of flowering (RI stage); 2nd during early pod set (R3 stage); and 3rd at beginning of seed formation (R5 stage). INDETERMINATE SOYBEANS (Northern): TWO TREATMENTS 1st when largest pods are 1 to 1½ inches long; 2nd 14 days later. THREE TREATMENTS - 1st 7 days after first bloom, 2nd and 3rd on a 14 day interval thereafter. TCIPN may be tank mixed with Benlate 50 WP for use on indeterminate soybeans. Treat with 1½ pts. of TCIPN plus 8 oz of Benlate 50 WP. Mal.a 1st treatment when top pods are 1/2 to 1 inch long with the 2nd treatment 14 days later. DO NOT feed soybean hay or harvest trash or allow livestock to graze treated areas.
		·	*Benlate is a registered trademark of E.I. DuPont de Nemours and Company, Inc.
fomato	Early Blight, Late Blight, Gray Leaf Spot, Gray Leaf Mold Septoria Leaf Spot	2 to 3 pts. (foliage)	Initiate treatment when conditions such as dew or rain favor disease development. For foliage, retreat on 7 to 10 day intervals; for fruit, retreat on 7 to 14 day intervals. When conditions favor severe disease incidence employ the high rates and short intervals. TCIPN may be tank mixed with KOCIDE 101, KOCIDE 606 or other copper base products registered for control of bacterial diseases. Review all label
	Anthracnose Alternaria Fruit Rot (Black Mold) Botrytis Gray Mold Late Blight Fruit Rot Rhizoctonia Fruit Rot	3 to 4 pts. (fruit)	instructions and limitations before tank mixing. DO NOT tank mix with Copper - Count-N for concentrate sprays. TCIPN may be applied through center pivot irrigation equipment as directed below.

-		RATE PE	R RATE PER	
CROP	DISEASES	ACRE	HATE FER	USE INSTRUCTIONS
Apricot, Cherry, *Nectarine, Peach, Plum, Prune	Coryneum Blight (Shothole Leaf Curl			Initiate treatment in the late autumn at leaf fall. When conditions favor severe disease development use the high rate applied one to two times in late winter prior to bud swell. Where leaf fall treatment cannot be made for control of leaf curl, a spring treatment prior to bud swell may be made. For control of Coryneum Blight (Shothole) also treat at budbreak and shuck split.
	Blossom Blight Brown Rot	4½ - s pt	s. 1½ - 2 pts.	Apply the high rate for trees taller than 20 ft. (6 to 8 pts. over 20 ft. and 4½ to 6 pts. under 20 ft.). Treat first at popcorn stage followed by a second treatment at full bloom. When conditions favor severe disease incidence make a third treatment at petal fall.
	Apricot Scab Cherry Leatspot Nectarine Scab Peach Scab	4½ - 6 pt	s. 1½ - 2 pts.	Treat first at full bloom; second treatment at petal fall; and third treatment at shuck split. To control cherry leafspot after harvest, treat foliage within 7 days after fruit removal. A second treatment at a 10 to 14 day interval is desirable where cherry leafspot has been severe. DC NOT apply TCIPN after shuck split and before harvest. *Use in conjunction with dilute spray volume recommendations on this label.
Coniters (Forests, Christmas trees and nursery beds)	Botrytis Seeding Blight Phoma Twig Blight	2 to 4 pt	5.	Initiate treatment when in nursery beds (seedlings 4 inches tall) and conditions favor Jisease development. Retreat on 7 to 14 day intervals as required for disease control. Use high rate and short interval when conditions favor severe disease incidence.
	Lophodermium Needlecast	2 to 4 pts	.	Initiate treatment in North Central and Northeastern states in mid July to early August prior to infection occurring. Retreat on 3 to 4 week intervals so long as conditions favor disease development. Treat nurseries with 4 pts. of TCIPN on a 3 week schedule so long as conditions favor disease development.
	Swiss Needlecast	4 to 8 pts (single tre		Treat Christmas trees or forests once in the spring when new growth is 1/2 to 2 inches long.
	Scleroderris Canker (pines) 2 to 4 pts. Rhabdocline Needlecast (Douglas Fir) Swiss Needlecast			Treat in the spring when new growth is ½ to 2 inches long. Retreat on 3 to 4 week intervals so long as conditions favor disease development. In nursery beds use the high rate retreating at 3 week intervals so long as conditions favor disease development.
	Sirococcus Tip Blight	3 tc 5 pts	i .	
	Scirrhia Brown Spot (pines) Rhizosphaera Needlecast (S			
Golf Course Fairways	· · · · · · · · · · · · · · · · · · ·		ds	Initiate treatment when conditions favor disease development. Retreat on 7 to 21 day intervals depending on use rate and disease incidence When conditions favor severe disease incidence use the high rate and short interval. Use 30 to 40 gallons of spray per acre Rhizoctonia Brown Patch should be retreated on 7 to 14 day intervals. DO NOT water or mow following treatment until spray deposits dry. Use in conjunction with high standards of turf management.
			ls.	
	Rhizoctonia Brown Patch	8 to 14 pt	ts.	
JSE AREA	/100	OUNCES on ft.	TREATMENT INTERVAL (days)	
olf Course Tees	Curvularia Leaf Spot 3 - 6	6 - 11	7 - 10	Initiate treatment when conditions favor disease development.
Solf Green	Dollar Spot		7 - 14	Thorough spray coverage is essential to the performance of
Ornamental	Gray Leaf Spot		7 - 10	TCIPN. Use sufficient spray volume (usually 2 to 10 gallons per
urf	Helminthosporium Leaf Spot		7 - 10	1000 square feet) to insure thorough coverage. Preventative Pade:
	and Melting Out Large Brown Patch		7- 10	To prevent infection when disease conditions are light to moderate,
	Red Thread		7- 10 7- 10	use the lower rate and when disease conditions are severe use the
	Copper Spot 6 - 9	9 - 11	7- 10 7- 10	high rate and short interval. Curative Pate: To control existing infections, apply the curative rate at a 7 day interval. Use the higher
	Steam Rust of	3	7- 10	recommended rate under severe disease conditions.
SE AREA	DISEASES		RATE OUNCE	
urfgrasses	Pink Snow Mold (Gerlachia or Fusarium Patch)		/1000 sq. ft.	USE INSTRUCTIONS
ungrasses			8 to 16	Initiate treatment prior to snow cover in the fall. Apply the higher rate turf remains frozen prior to snow cover. Where snow cover is intermittent or not present retreat with the low rate on a monthly basis so long as disease conditions persist.
			8	For Pink Mold tank mix with Tersan* 1991 50 *WP at 2 ounces or Chipco** 26019 50 WP at 4 ounces per 1000 square feet. *Tersan is a registered trademark of E.I. Du Pont deNemours & Company, Inc. **Chipco is a registered trademark of Phone - Poulenc, Inc.
rnamentals	(See Chart)		2 pts.	Initiate treatment in accordance with the chart below. Retreat on a 7 to
see chart for speci	es)		.	14 day schedule while conditions favor disease development.

BULBS & FLOWERING PLANTS	TARGET AND DISEASES	TREATMENT INITIATION
Carnation	Alternaria Leaf Spot / Branch Rot; Botrytis Flower Blight	Transplant of cuttings; Cool, moist conditions
Chrysanthemum, Daisy	Mycosphaerella Ray Blight, Septoria Leaf Spot	Transplant of cuttings
O(1) y OL 1010 111 1111 1111 1111 1111 1111 11	Botrytis Flower Blight (Gray Mold)	Pre-bloom
Seranium	Botrytis Blight, Rust	Cool, moist conditions
Sladiolus	Curvularia Leaf/Flower	Early propagation
	Spot, Botrytis Leaf/Flower Spot	
Hollyhock	Rust	Early seedling stage
Hydrangea* (foliage only)	Cercospora and Septoria Leaf Spots, Rust	Early propagation
ris	Botrytis Blossom Blight, Didymellina Leaf Spot	Cool, moist conditions
uly	Botrytis Gray Mold	Pre-bloom
Petunia*	Phytophthora Blight (foliar phase) Botrytis Blight	Pre-bloom
HOSE (Use 1% pr. per 100 gallons)	Black Spot, Botrytis Blight	Spring bud break
Statice	Anthracnose, Cercospora, Alternaria,	Spring bud break
	Botrytis Leaf Blights	
Zinnia	Powdery Mildew	First sign of disease
FOLIAGE PLANTS		
Oracaena	Fusarium Leaf Spot	Pre-transplant
Pachysandra (Use 4 pt. per 100 gal)	Volutella Leaf Blight	Spring bud break
eatherleaf fern	Ascochyta Blight, Cercospora Leaf Spot,	Spring bud break
California icili	Cylindrocladium Leaf Spot, Rhizoctonia Blight	
Parlor Palm (Chamaedorea)	Bipolaris (Helminthosporium) Leaf Spot	Cool, moist conditions
Prayer Plant (Maranta)	Helminthosporium Leaf Spot	Early propagation
Dyster Plant (Rhoeo)	Tan Leaf Spot	Farly propagation
yngonium	Cephalosporium Leaf Spot	/arm, moist conditions
hilodendron	Phytophthora Blight, Dactylana Leaf Spot	Moist conditions
SHRUBS AND TREES ISh (Fraxinus)	Cercospora, Cercosporidium, Cylindrosporium Leaf Spots	Soring hud break
zalea*	Phytophthora die-back;	Near leaf emergence,
thododendron*	Ovulinia Flower Blight	Early bloom
uckeye, Horsechestnut	Leaf Blotch, Anthracnose	Spring bud break
herry-Laure	Cercospora Leaf Spot	Petal fall
rabapple	Scab, Cedar-apple Rust, Sphaeropsis Leaf Spot	Spring bud break
logwood	Septoria Leaf Spot	Early bloom
uonymus	Anthracnose	Spring bud break
rethorn	Scab	Spring bud break
lowering Almond, Quince, Sand Cherry	Monilinia Biossom / Branch Blight	Early bloom
awthorn	Rust, Fabraea Leaf Spot	Pre-bloom
olly	Rhizoctonia Web Blight	Warm, moist conditions
lountain Laurel	Cercospora Leaf Spot	Spring bud break
ak (red group only)	Taphrina Blister, Actinopelte Leaf Spot, Anthracnose	Dorman budswell
regon-Grape (Mahonia)	Rust	Spring bud break
hotinia	Fabraea (Entomosporium) Leaf Spot	Spring bud break
eris (Andromeda)	Phytophthora die-back	New leaf emergence
oplar	Marssonina Leaf Spot	Spring bud break
rivet	Cercospora Leaf Spot	Prolonged wet conditions
ycamore, Planetree	Anthracnose	Spring bud break
burnum	Powdery Mildew	Mid-summer
Dumon	LOMODIA MINIGA	MKG-20LIGHEL

Powdery Mildew *Discloration of blooms has been seen on certain varieties when applications are made during flowering.

APPLICATION THROUGH IRRIGATION EQUIPMENT

Center Pivot or Traveling Gun

SPECIES

Irrigation equipment should always be operated in a manner as specified by its manufacturer. After determining the volume of water injected during a full operation circle, mix the recommended amount of TCIPN to cover the acreage involved with sufficient water to equal the volume injected during a full operation circle, inject the TCIPN/water mixture into the system through one continuous circle; after closing injection device operate irrigation system until TCIPN has been flushed from all sprinklers.

Solid Set or Wheel Mobile

Irrigation equipment should always be operated in a manner as specified by its manufacturer. Position irrigation equipment and determine area cov. is 1 during a 30 to 60 minute set. Mix the recommended amount of TCIPN to cover the acreage involved with sufficient water to equal the volume injected Juring a 30 to 60 minute set. Inject the TCIPN/water mixture into the irrigation system at the beginning or end of an irrigation set or as a sepa 13 application. After closing injection device operate irrigation system until TCIPN has been flushed from all sprinkler.

Precautions Associated with Application of TCIPN

- A. DO NOT operate irrigation system without anti-back siphoning system.

 B. Injection equipment for TCIPN should be fitted to the discharge side of the irrigation pump or other pressurized devices.
- C. krigation water containing TCIPN should be contained to the treated area until absorbed by the soil.

D krigation equipment should always be operated in a manner as specified by its manufacturer.

WARFANTY STATEMENT

VETERANS-ILEX warrants that this product in its unopened package conforms to the chemical description on the label and is reasonably fit for the purposes set forth on the label when used according to directions under normal use conditions on the plants and crops specified. THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. This warranty does not extend to the handling or use of this product contrary to label instructions or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes all risk of any such use.

TOGATAMENT MITTATION