AUB 5 1992

Mr. Michael W. Melichar DowElanco Quad IV--9002 Purdue Road Indianapolis, Indiana 46268-1189

Subject: Revised Labeling--Including Mole Cricket Control Dursban 50W Insecticide in Water Soluble Packets EPA Registration Number 62719-72 Your Application Dated July 9, 1992

Dear Mr. Melichar:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, is acceptable. A stamped copy is enclosed for your records.

Sincerely yours,

DHE

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

Enclosure



Specialty Insecticide

To be applied only by or under the direct supervision of commercial applicators responsible for insect control programs

Active Ingredient:

chlorpyrifos: O,O-diethyl O-(3,5,6-trichloro-2pyridinyl) phosphorothioate......50% Inert Ingredient......50%

EPA Registration No. 62719-72 EPA Est. 33967-NJ-1 Net Contents 4 oz

Precautionary Statements

Hazards to Humans and Domestic Animals

Keep Out of Reach of Children

WARNING AVISO:

Precaucion al usuario: Si usted no lee inglés, no use este producto hasta que la etiqueta io haya sido explicada ampliamente.

May Be Fatal N Swellowed • Harmful N Inheled Or Absorbed Through Skin • Causes Rye Irritation

Do not get in eyes, on skin or clothing. Avoid breathing dust and spray mist. Wash thoroughly with soap and water after handling and before eating or smoking. Remove contaminated clothing and wash before reuse. Keep away from food, feedstuffs, and water supplies.

First Aid

If swallowed: Call a physician or Poison Control Center immediately. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not give anything by mouth to an unconscious person.

If on skin: Wash with plenty of soap and water. Get medical attention.

If In eyes: Flush with plenty of water for 5 minutes. Get medical attention if irritation persists.

If Inhaled: Remove to fresh air if symptoms of cholinesterase inhibition appear and get medical attention immediately.

Note to physician: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable anti-dote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early; however, use only in conjunction with atropine. In case of severe acute poisoning, use antidote immediately after establishing an open airway and respiration.

Environmental Hazards

This pesticide is toxic to birds and wildlife, and extremely toxic to fish and aquatic organisms. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. Cover or incorporate spills. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

Notice: Read the entire label. Use only according to label directions. Sefore buying or using this product, read "Warranty Disclaimer" and "Limitation of Remedies" inside label booklet.

In case of emergency endangering health or the environment involving this product, call collect \$17-636-4400.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.



AUG 6 1992

Under the Federal Insectable, Fungicide, and Robertalide Act as assessed, for the posterior makes and the first transfer to the posterior with the first transfer to the first transfer transfer to the first transfer transfer to the first transfer tra

Directions for Use

It is a violation of Fodoral law to use this product in a manner inconsis-

On not apply this product through any type of irrigation system.

On each situated title and all total area and approximate.

STORAGE AND DISPOSAL

De not contaminate weser, feed or feed by storage or disposal.

Storage: Store in original container in secured dry storage area.

Prevent cross-contamination with other posticides and fertilizers. Do not store above 122°F for extended periods of time. If container is damaged or spill occurs, use product immediately or dispose of product and damaged container as indicated below. Packets may become writtle when stored below 32°F. Handle carefully to avoid breakage.

Postioide Disposal: Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal: When all packets are used, dispose of empty package in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of amoke.

General Information

This outer protective peckage contains four 4 oz water-soluble packats. De not allow packats to become wet prior to adding to the spray tank. Wear gloves when handling water-soluble packets. Do not handle with wet gloves. De not excessively handle water-soluble packets since this may cause breakage. Reseal outer package to protect remaining packets. Packets may become brittle when stored below 32°F. Handle earsfully to avoid breakage.

Dursban SOW insecticide is a fermulation designed for use as a spray to central various peets injurious to trees, turf and ornamental plants. The peets centralled are listed in the accompanying tables. Dursban SOW is compatible with insecticides, mitticides and fungicides commenty recommended except for alkaline materials such as Bordeaux mixture and lime. A small amount of spray mixture should be prepared to check for compatibility before a large volume of spray is mixed. Dursban SOW mixes readily with water to form a suspension. Dursban SOW centains a wetting agent. Do not use additional wetting agents, agreeders or stickers.

Applicator Safe Handling Procedures

When exposure to spray mist is likely to occur, wear protective equipment and clothing (eye protections, long-sleeved coveralls and water-proof gloves) to provent exposure of eyes and skin. To provent breathing of epray mist during application in confined areas, wear a register and earthigoty approved by \$1000010000 for packables.

Attention: Do not allow adults, children or pets on treated areas until spray has dried. Keep out of fishpor is and other hodies of water. Do not lead treated grass cuttings (hey) or seed screenings to live stock nor use hay for live stock bedding. Do not use in poultry houses.

Mixing Directions

ال الموقع المحافظ المستخطيط المعاطر المواطنية المالية المستخط المستخطرة المالية المستخطرة المست

For paddle, sparger and bypass agitation systems.

- Fill the spray tank 1/3 full or water.
 Note: For paddle agitation systems, paddles should be covered with water.
- 2. Activate agitation system.
- Add required number of water-soluble packets to obtain desired dilution.
- Complete tank filling while the packet dissolves and Dursban 50W disperses.
- Before beginning to spray, make sure Duraban 50W has dispersed and water-soluble packet has dissolved.

Note: Depending on the water temperature and the degree of agitation, the packets and Dursban 50W should be completely dispersed within approximately 5 minutes from the time they were added to the water.

Approved Uses

Turf and Other Outdoor Uses

Use Dursban 50W to control pests infesting lewns, golf courses, parks, perennial turf grasses grown for seed or sod, etc., listed in the following table by application at the recommended decages. Difute Dursban 50W in enough water to obtain complete and uniform coverage of pest-infested areas and apply 40 to 200 gallons of water per acre in a manner to obtain complete and uniform coverage of pest-infested areas. Use a coarse, low-pressure spray using suitable application equipment. For best results, the lawn should be moist at time of treatment. Spray when pests first appear; re-treat when needed, but not more often than once every 7 days.

Pest†	Amount of Dursban 50W per Acre	Specific Directions	
ants (instuding foraging fire ants)	2 fb (eight 4 oz packets)	Use Dursban 50W for area control of ticks an chiggers infesting non-croptand areas such a readsides, feetsethe, and trails, sionic and come	
attrywerines (base) (luf) (pelloweriped) entipedpe ehiggers debat: bugs dever miss exterems eristes estwige fany shipper fixes	leafhoppers Luceme moths milipedes miles (clever) (Bermuda grass stunt) (winter grain) mesquices pilliuge sod webworm (lean moths)	ing sites, parks and ether recreational areas where these pests are present and create a nuisance or a possible public health problem. Do no allow public use of treated areas during application or until spray has dried. Apply Dursban 50M in water at the rate of 1/2 fb/acre (equivalent to 1/2 oz per 2700 sq ft) using a hydraulic sprayer, mis applicator, knepsact sprayer, or other suitable hand- or power-speristed spray equipment. The low underbrush, grassy areas, weeds, ground surfaces and debris using enough spray volume to obtain thorough ceverage, usually 40 to 100 gallons per acre	
grachappers grachage June beefes	sombuga springtella ticka	2 Me squitoes coming to rest on areas treated for control of turf ps. sts will be hilled for varying port ods of time after treatment, depending on expe- sure of treated areas to weathering conditions.	
		3 For best results in controlling sed webworms delay watering or moving the treated area for 12 to 24 hours after treatment.	

^{*}Supersoriate roler to "Specific Directions".

Post [†]	Amount of Duration SOW per Acre	Specific Circuitano
Surgery state by	36	
	(tuelve 4 es pasties)	
		The state of the s
	(email: 642 parace)	Local Agricultural Extension Service Specialist.
white grains' (think turigrams attention) (European chalor) (scruthern meshed chalor) (Japanese bootle larvae)	4 to 8 lb (sixteen to Stirty-two 4 az packets)	1. For white grube, spray when grube a to young and actively feeding near the sell surface, wouldy during late July and August or as recommended by your Local Agricultural Extension Service Specialist. Immediately after aproying, irrigate the treated area with 1/2 to 1 lines of water to week the innesticitle into the underlying sell.
Muograes hillbugs'	2 to 8 lb (eight to thirty-two 4 az packets)	For bluegrase billbugs, spray early in the season when adults first appear. Re-treet as needed.
mele crickets	4 to 6 lb (sixteen to twenty-four 4 ez packets)	1. Mole eriokets: Apply Dursban SOW in a minimum spray volume of SO gallens of water per acre using broadcast or suitable hand held application equipment. Apply when early stage nymphs are active. Efficacy may be enhanced by spraying late in the alterneen or early evening and inigating the turf prior to treatment to move male cristians close to the sell surface.
imported fire ants in commercial sod	16 lb (sixty-lour 4 oz packets)	1. Imported fire sets: Apply Dursban 50W as a spray to the area of sed to be cut. Immediately after applying the spray seak in with at least 1/2 acro-inch of water or a sufficient volume to theroughly seak below the cut line. Do not apply a volume or rate of water to cause runoff. Sed can be cut when vegetation has dried and when sell is moist but not wat. Pressution: Personnel handling treated sed should wear elbew-length chemically resistant gloves and apren. Protective clothing and books should be wern to prevent repeated skin exposure to treated sed. Cardilaction Period: 42 days from day of application.
((whey peak)	e th (thirty-ture 4 oz paches)	1. For central of chiggers intesting outdoor turkey pone, apply Dursban SOW as a spray to the soil using 100 to 150 gallons of water per acre. To prevent turkeys from becoming infected with chiggers, apray the soil in pone just before turkeys are transferred to them. For turkeys already infected with chiggers, apray the soil in pone thereogety. Allow at least three weeks for chigger lesions on the turkeys to hoal before turkeys are slaughtered. For optimum results, apray a 10 to 15 ft protective area around the portphery of the tested pone. Treatment is limited to 2 applications to the soil in turkey pone at intervals of not less than 4 weeks. Do not treat soil in turkey pone later than 7 days before turkeys are to be staughtered. Avaid going the spray on feed or in vestioners. Open feed should be severed during spraying operations, and water troughs should be flushed out immediately ofter the opraying operations. Do not opt, ; Dursban SOW directly on the turkeys.

وما الدوائين ما مساومتان و

4 .

Supersoripts refer to "Specific Directions

Peet Control on Outside Surfaces of and Around Buildings

Age of the second of the secon

ကြောင်းသည် မြော်သော သည် မြော်သို့သည်။ သည် မြော်သို့ မြော်သို့ မြော်သို့ သည် မောက်မြော်သည်။ မော်သော မောင်လို့ မောက်မောင်း မြော်သည် မြော်သည် မြော်သည်။ မြော်သည် မြော်သည် မြော်သည် မြော်သည် မြော်သည်။ မြော်သည် မြော်သည် မြော်သည်။ မြော်သည်

Peet†	Amount of Duraban 50W in Water to Make 50 Gallons of Diluted Spray	Specific Directions
ents	Perimeter Treptment	To help prevent infestation of buildings, treat a band of soil C to 10 feet wide around and adjacent
boss bounder bugs curper.ier ants dever mins curper.ies criches carvigs carvigs clin loof bootloe (actuits) frebress	1/4 to 1 ib (one to four 4 az pachets)	to buildings, also the building foundation to a height of 2 to 3 leet, where posts are active and may find entrance. Use 4 to 16 euroes (one to four 4 ez packets) of Duraban 80W per 80 gallons of water and apply as a cearse rpray at the rate of about 10 gallons agray mixture per 1,000 sq ft to thoroughly and uniformly wat the band area.
	On Outside Surfaces	2. For secrptone, remove accumulations of lumber, firewood and other materials which serve as
Ties framets milipades mesquines pilibugs escrpiore	4 lb (sixteen 4 oz packets)	herborage sites. Duration SOW may be applied as a residual agray to surfaces immediately below such materials. Perimeter treatments may reduce post immigration from surrounding areas.
pribugs environs environs environs environs		
apiders apringuals symphylane date		
waaps yellawjachots		

ما منظم بالمناط المراجعين المناطق المناط المناطق المناطقة المناطقة المناطقة

The second secon

Ornementals (Outdoor, Greenhouse, Shedehouse, Nurseries, etc.)

Use Durshan SOW to page flowers, shade, evergreens, vines and shade and flowering trees found to be indected with peets floted in the following table. Divide Durshan SOW with water according to decotions given in the table and apply using suitable hand- or power-operated apray equipment in a manner to provide complete and uniform coverage. For best results apply a scores opray to thoroughly wet both upper and lower load surfaces and infected limb and trunk areas. Attempt to penetrate dense tellage but avoid evergraying to the point of excessive runoff. Treet when posts appear and repeat at 7 to 10 day intervals, if needed.

Consult your State Agricultural Experiment Station or Extension Service Specialist for application timing and other specific use information.

Note for Greenhouse Green Greenestate: Environmental tectors significantly affect phytotesisty. While Duroben 50W has been tested on numerous emainental plants without eausing serious phytotesisty, because of the numerous varieties grain, it is recommended that a small group of plants to treated at the recommended rate under the antispeted growing conditions and observed for phytotesis symptoms. Two test sprays short the made 7 days apart and the plants observed for another 7 days after the second treatment. Significant phytotesisley has been observed in the following species following section; with Duroben 50W. Apply to these species at your own risk.

Plant Species

Common Name
copported
zebra plant
scheffera
black clive
pepayes
closes
croton
ficus
weeping fig
Cuban leurel
yellew hibiacus
red/Chinese hibiacus
irrpations
Besten forn, fuffy ruffle forn
poturie
Belinds, caramia, levende, Jeck Frest

Solondillo Hamo
Acalyphis villuoiana
Aphabanha squarea
Bracoala actinophylia
Buside buteras
Carles papaya
Cissus antercina
Codissum variagatum
Fisus pumila
Fisus pumila
Fisus pumila
Fisus pumila
Fisus pumila
Hibusaus roso-sirensis
Impations opp.
Naphratopis emalata
Potunis opp.
Hose opp.

[†]Superscripts refer to "Specific Directions".

		Amount of Du in Water t			
<u> </u>	Pegti	FF gel	100 gai	Specific Directions	
			(and the fame)	Section 1	
	dervet(ped) Kome Mor bugs procume pa sphinx pers medybugs morioen) len weed) meloy brown) spermurms obsome shoppers n fullmerm mers mr well mers	lace bugs lozineppers leafrellers maple leafculter ³ miten (rec spider) (southern red) olerzider caterpillers o, ange tortrist periedical cicada plant bugs poplar tentmaker phyllids puss caterpillers rose chefer sewilles, exposed (pine) (pin celt) (redheeded) soutugs spittlebugs spittlebugs spring etm caterpillers (pastern) (forest) (vestern) thornbugs watnut caterpillers vestern spruce buchs whitelies	·	2. For effective central of teafrettere, agree the applied before leaves are tightly relied. 3. For effective central of maple teads as as being formed. Do not treat sugar map intended for maple syrup production. 4. For effective control of spider mittee who numbers of eggs are present, apply a spray 3 to 5 days in the south or 7 to 10 the north after initial treatment to control hetched nymphs. 5. For effective control of Fell webwerm spray into web and immediately surrefoliage.	
	ficis oritorius	1/2 b (two 4 oz packets)	(four 4 oz packets)	1. To reduce twig and branch feeding by bities, applications should be made in the early summer. 2. To control migrating and invading gypt lerves, treat trusts and fellage. 3. Shockvine weevite are night feeders. Uncon spraying will give central in some a	

1.2.

-1...

Pillerson enters andre de Chancelle Chancelle and

	Amount of Dr in Water		Specific Directions
(sufferenced local) ¹ (clim local) (floo) (floor reco) (Japaneses) (Japaneses) (sufference) (military local)		(au Fille Fille packets)	ing extremuseds. Make the treetment when field asynta indicate damaging boads populations are developing or present.
prers': decruing moths (ash) (degreed) (deser prechive) (disc) (cat) (theisted read (trense birsh) (tlatheaded appletree) (trelined chestrut) langhemed bestes (fesus) (red cat) redininers (deliny pine) (deliny pine) (desery maple) (estany maple) (estany maple) (estany maple) (praids vert) (praid	(four 4 az packets)	(eight 4 oz packets)	For berers, apply Dursben 50W to the trunks and lower limbs of trees and shrubs when the adults begin to emerge. Consult yeur Stead Agricultural Experiment States are Extension Service Specialist for proper time to treat Apply uniformly as a coarse low-pressure spray.
iorers (collerwood) (poechtroo)	3 th (twelve 4 oz packets)	6 th (twenty-four 4 oz packets)	For passistree barers, apply Dursten 80W is water to flewering trees and shrubs of the genus Prunue as a trunk eprsy before newly hatched larvae enter the trees. Apply as coarse, low-pressure agray. Thereughly wat a bark areas from ground level to seaffold limbs.
	8 h (thirty-ture 4 oc packets)	16 1/2 lb (sixty-six 4 ex packets)	For preventive treatment, apply the spray the main trunk of trees in the early spring when threat of attack exists from nearly spring.

^{*}Supercurpts roler to "Specific Directions".

Tree Pests (Nurseries, Plantations and

Felled Trees)
Use Duration 50W to treat shade and Sowering trees, plantation trees, transplant-trees and duragrams found to be believed with passe fixed in the following table. Put or some should be received at necessary. Office Duration 50W with water according to directions given in the table and apply using suitable hand- or power-operated spray equipment in a morner to provide complete and uniform coverage. For best results, any "raccords spray to thereughly wet both upper and lower leaf surfaces and infested limb and trunk areas. Attempt to penatrate dense foliage, but availed oversarraving to the point of excessive runoff. Treat when pests avoid overspraying to the point of excessive runoff. Treat when posts appear and repeat at 7 to 10 day intervals, if needed.

Attention: For foliod trees, trees after cutting. Do not handle until has dried, or wast protective studing. Trees only foult and out identified in the "free Fruits and Nate" deation of this tubel.

Consult your State Agricultural Experimental Station or Extension Service Specialist for application timing and other specific use informa-

	Amount of Dursban 50W In Water to Make:		
Pesti	50 gal	1 00 gel	Specific Directions
edelgids (cooley spruce gell) (cooley spruce gell) (gine bark) sphids (apple) (chrysenthemum) (cottonwood) (stan leaf) (peach) (rose) (spires) begivorms baselder bugs carlierworms carpenter antel cetalpe sphinx citrus meelybugs clover mite situ spartworms led webworms file webworms file ents greenstriped mapleworms includer budworm kabydide lace bugs	leefhoppers leefrollers' maple leefcutter' mites' (red spider) (southern red) oak skeletonizer popler tentmaker pues caterpillars sawfiles, exposed (pine) (pin oak) spring elw caterpillars spruce budworms tent caterpillars (eastern) (forest) (western) welfrut caterpillars western apruce budworm yellownecked caterpillars	=	1. For bagworms, treat when insects are in the crawler stage. 2. For effective control of leafretters, spray should be applied before leaves are tightly rolled. 3. For maple leafeutter on maple trees, apply spray to lervee as cases are being formed. Do not treat sugar maple trees intended for maple syrup production. 4. For effective control of spider mittee when large numbers of eggs are present, apply a second spray 3 to 5 days in the south or 7 to 10 days in the north after initial treatment to control newly-heached nymphs. 5. For effective control of Fall webworm, direct spray into web and immediately surrounding lotinge. 6. If possible, locate carpenter and nests and drunch storoughly.
instee' (native aim bark) teathoppers makegany webworms makegany webworms mobis (forwarial) (Cypress tip) (Douglas fir tuseeck) (Europeen pine shoot) (gypty)* (handets) (plantathat pine tir.) (Panders) (puth pine tip) (suttrapised pine tip)	(two 4 oz packets) calmerne (California orangestripe (redhumped) rechumped caterpillers thrips (expecial) words (blackvine)* (yellew poplar) (pine reproduction)	1 th (lour 4 oz packets)	1. To reduce twig and branch feeding on unin fested trees deemed to be of high value, applia water spray to the tree crown. Application should be made in the spring or early summa using a sprayer that will give thorough cover age to the tree crown. 2. To till migrating and invading gypey meth less vae, treat trunks and foliage. 3. Blackvine weevits are night feeders. Lat afterneon spraying will give control in some areas.
felier feeding becines (blieser) (esterniesed leaf)* (esterniesed) (flest) (flest) (flest) (Japanesse) (Japanesse)	1/2 to 1 lb (two to four 4 oz packets)	1 to 2 to (four to eight 4 az packets	1. For eattenwood loof beetles, use Dursha SOWSP in water to central larvae and adult infesting cottonwoods. Make the treatmer when field counts indicate damaging book populations are developing or present. For seedings, use 8 to 20 gallens spray volumeer acre.

[†]Supercuripts refer to "Specific Directions".

	Amount of Durabon SIW In Water to Make:		
Posti	M gal	10 14	Epacific Directions
	(Rour 4 oc postoto)	(clyfd 4 ot pasters)	For borors, apply Durston SSWSP to the make and lawer limbs of trees when the adults hagin to emerge. Consult your State Agricultural Experiment Station or Extension Service
(stat) (inedicalentron) metallic wood (furnes birch) (lindheaded oppleton) (nutlined dissount) lengharmed beatles (power) (podesk) Cranbony girdler larves* leadminers readleminers (Jofrey pine) (leafrey pine) (lepron)	(cotton/cotticn) (cotton/cotton) (Floritor) (Floritor van) (potton cat) (floring/cottan) (floring/cottan) (magnetia) (cottiemes)		Specialist for proper time to trust. Apply uniformly as a course low-pressure agray. 2. For eranberry girdler lervae intesting Daugles fir seedlings, apply 2 to of Dursten 20WSP per agre. Direct spray at the lever erous and stame using 90 gatens of water per agre. Irrigate immediately after application for sell paretrains of 1 to 2 inches. Treat after egg laying during the summer.
(and and and and and and and and and and	3 fb (torohro 4 ez pachets)	6 th (twenty-four 4 ex packata)	For pecchance before, apply Dursban SOWSP in water to theweing trees of the genus Prince as a trunk apray before newly-hasshed larvae enter the trees. Apply as a coarse, low-pressure agray. Theroughly wet all bank areas from ground level to exclude limbs.
beeties' (plin lest) (flui) (flui) (resive eim bark)' (w.sow lest)	4 lb (sinteen 4 oz pachets)	0 1/3 fb (thirty-three 4 ex pachets)	1. For preventive treatment, apply the aprly to the main trunk of trees in the early spring or when threat of attack enlets from nearby infested trees. For remodell treatment, apply the sprity to the main trunk of infested trees or tops when dawage occurs but before adult beetles begin to energe. For plantation trees, apply to individual trees using suitable hand- or power-operated spray equipment.
			2. To prevent native aim bank basiles from ever- wintering in uninfested trees, apply Dursban SOWSP in water to the beston 9 feet of the twels. Wet the truth sharoughly, but do not spray to runell. Care should be taken to apply the spray right to the base of the rest flere. Application can be made with either a backpack michlower or a hydraufic pressure sprayer from apring drough th early fell. To reduce the total and branch touling on uninfested trees doesned to be of high value, apply a water spray to the tree crown. Application should be made in the spring or early summer using a sprayer that will give therough deverage to the tree crown.
beeder' (Anchides) (Anchides) (Surepass sim back) (Japaness) (Japaness) (Japaness) (Japaness)	S 1/3 to (Stirty-Stree 4 og packets)	16 23 lb (sinty-seven 4 eg pechets)	1. For provintive treatment, apply the aprity to the main truth of trace in the early apring or when threat of attack exists from nearby intested trace. For remarks of infected trace or laps when damage occurs or before a July beatles begin to emerge. For plantation trace, apply to individual trace using suitable hand- or power-operated spray equipment.
iresids' (nerthern pine) (srive) (-futh-eating) (hvid)	16 1/2 to (sinty-ain 4 as pashess)	33 1/3 % (133 4 oc pasture)	For equitions pittle seedlings, treat immediately after transplanting. Treat each seedling with enough spray to theroughly wat the follage and atoms to the point of runoff but do not use more than 6 gallens of spray per acro.

n ned yn it toer ei berûniste de stekt ny lê neder ûnte<mark>stê</mark>

^{*}Superporters rates to "Seconds Objections".

Tree Pruits and Nuts Vee Durchen SW at the decaped spear to equival posts listed in the decape of Durches SW in water.

er Estandan Ernier Specialet for specific use into the standar Ernier Specialet for specific use into the standard cross.

Assention: In California, do not work with or contact troop within 2 days after treatment.

	in Wa		Duraben 90W r to Make	
Crop	Post	50 Gallons	100 Gallons	Specific Directions
Apples	apple aphid apple ringget coding meth European apple serrify eyespetted but meth fruitree leakreter green fastream leaser applement ebliquehanded leakreter erange tertite eriartal fruit meth pendentie teakreter plum europe plum europe teakreted leakreter reny apple aphid San Jose seale terriched spart bug tutted apply budneeh verlegated leakreter weeky apple aphid	1 1/2 lb (sin 4 oz pockets)	3 th (tursive 4 oz packeus)	Make no more than 8 applications per season. Do not apply last treatment within 35 days before harvest or apply last ture treatments closer than 21 days apart.
Almondo	ne terangowerm peach toig beter San Jose teste	2 lb (eight 4 az packets)	4 th (sixteen 4 ex packets)	Make no more than 3 applications per season to almonds and filterty and no more than 2 applications per season to walnuts. Do not apply within 14 days before hervest.
Medicule	cedling moth walnut scale	2 fb (eight 4 ez peckets)	4 lb (sixteen 4 et packets)	
P	black poeen ophid history shudworms poeen leef search mito poeen mit coesboorer poeen wood! Physionare app.	1 By (love 4 ac packets)	2 lb (aight 4 az packata)	Make no more than 5 applications per season. Do not apply within 28 days of hervest. Do not allow fivestack to grass in posted enthants

The state of the s

Warranty Disclaimer

DowElenco warrants that this product conforms to the chamics and the second section of the second second second second section is a second section of the second second section is a second section of the second second section is a second section of the second section is a second section of the section of the second section of the section of the second section of the se the inherent riche out forth below. DOWELANCO MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks of Use

It is impossible to eliminate all noks associated with use of this product. Plant injury, lack of performance, or other unintended consequences reard rejury, rect or performance, or other unintended consequences may result because of such factors as use of the product centrary to label instructions (including conditions noted on the label, such as unteverable temperatures, sell conditions, etc.), abnormal conditions (such as excessive rainfall, drought, ternadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of DowElence or the seller. All such risks shall be assumed by these be essumed by Buyer.

Limitation of Remedies

The enclusive remedy for locars or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at DewElance's election, one of the

- (1) Refund of purchase price paid by buyer or user for product bought.
- (2) Replacement of amount of product used

DewElance shall not be liable for losses or damages resulting from handling or use of this product unless DowElance is promptly notified of such loss or damage in writing. In no case shall DowElance be liable for concequential or insidental damages or losses.

The terms of the Warranty Disclaimer above and this Limitation of Remodles cannot be varied by any written or verbal statements or amorts. No employee or sales agent of DewElance or the seller is afterized to very or exceed the terms of the Warranty Disclaimer or is Limitation of Remodes in any manner.

Copyright® DewElance 1992
"Tradement of DewElance DowElenco - Indianopolis, IN 40366, U.S.A.

LASEL CODE 113-10-019 EPA APPROVAL 09/18/00, 11/21/01 REPLACES 113-10-002, 123-10-016 DATE CODE 602

Provisions:

1) Added supplemental label for central of male crichets in turigrasses.