Yellow copy 100412 PM 19 621119-72 NOV 1 3 1992 Mr. Michael W. Melichar DowElanco Quad IV--9002 Purdue Road Indianapolis, Indiana 46268-1189 Revised Labeling--User Limitation Subject: Dursban 50W in Water Soluble Packets EPA Registration Number 62719-72 Your Application (Fax) Dated November 3, 1992 Dear Mr. Melichar: Your proposed change of the user limitation phrase immediately following the product name on the first page of the label is acceptable. You may delete the phrase as it now appears and substitute the following (your "Insert 1."): To be applied only by or under the supervision of pest control operators or other trained personnel responsible for insect control programs. The proposed changes in the directions for "Pest Control on Outside Surfaces, Around and Under Structures or in Crawl Spaces" (your "Inserts 2. and 3.") are not acceptable. We feel that the proposed directions could be interpreted as allowing excessive Į application of the product. You have indicated that you are

willing to postpone resolution of this issue.

Accordingly, we are conditionally accepting the labeling. That is, it is acceptable provided you make no changes in the "Pest Control on Outside Surfaces, Around and Under Structures or in Crawl Spaces" section as it now appears on the label.

Sincerely yours,

DHE

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

Enclosure

Specialty Insecticide

Insert 1.

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

Active Ingredient:

EPA Registration No. 62719-72
EPA Est. 33967-NJ-1
Net Contents 4 oz *Trademark of DowElanco

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 le haya sido explicada ampliamente.

May Be Fatal If Swallowed • Harmful If Inhaled Or Absorbed Through Skin • Causes Eye 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. Before 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 517-636-4400.

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

ACCUITED with COM JENTS in EPA Letter Dated

NOV 1 3 1992

Under the Federal Inserticide, Fundades, and Redesticide Act to amounted, for the posticide registered under EPA Reg. No.

Directions for Use

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

Do not apply this product through any type of irrigation system. Do not formulate this product into other end-use products.

STORAGE AND DISPOSAL

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

Storage: Store in original container in secured dry storage area. Prevent cross-contamination with other pesticides 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 brittle when stored below 32°F. Handle carefully to avoid breakage.

Pesticide 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 smoke.

General Information

This outer protective package contains four 4 oz water-soluble packets. Do not allow packets to become wet prior to adding to the spray tank. Wear gloves when handling water-soluble packets. Do not handle with wet gloves. Do 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 carefully to avoid breakage.

Dursban 50W insecticide is a formulation designed for use as a spray to control various pests injurious to trees, turf and ornamental plants. The pests controlled are listed in the accompanying tables. Dursban 50W is compatible with insecticides, miticides and fungicides commonly 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 50M mixes readily with water to form a suspension. Dursban 50W contains a wetting agent. Do not use additional wetting agents, spreaders 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 prevent exposure of eyes and skin. To prevent breathing of spray mist during application in confined areas, wear a respirator and cartridge(s) approved by NIOSH/MSHA for pesticides.

Attention: Do not allow adults, children or pets on treated areas until spray has dried. Keen ut of fishpools and other bodies of water. Do not treat vegetable givens. Do not allow livestock to graze in treated areas. Do not feed truated grass cuttings (hay) or seed screenings to livestock nor use hay for livestock bedding. Do not use in poultry houses

Mixing Directions

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 Dursban 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 mini —s from the time they were added to the water.

Approved Uses

Turf and Other Outdoor Uses

Use Dursban 50W to control pests infesting lawns, golf courses, parks, perennial turt grasses grown for seed or sod, etc., listed in the following table by application at the recommended dosages. Dilute 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 (including foraging fire arts) armyworms	2 lb (e-ght 4 oz packets)	Use Dursban 50W for area control of ticks and chiggers infesting non-cropland areas such as roadsides, footpaths, and trails, picnic and camping sites, parks and other recreational areas.	
(beet) (fall) (yellowstriped) centipedes chiggers chinch bugs clover mites cutworms crickets earwigs fiery slupper fleas gnats grasshoppers greenbugs June beetles	ieafhoppers iLucerne moths millipedes mites (clover) (Bermuda grass stunt) (winter grain) mosquitoes pillbugs sod webworm (lawn mo hs) sowbugs springtails ticks	where these pests are present and create a nursance or a possible public health problem. Do not allow public use of treated areas during application or until spray has dired. Apply Dursban 50V in water at the rate of 1/2 lb/age (editvalent to 1/2 oz per 2700 sq ft) using a hydraulic sprayerement applicator, knapsack sprayer es either suitable hand- or power-operated spray equipment. I get low underbrush, grassy areas, weeds, ground surfaces and debris using enoughepray volume to obtain thorough coverage, usually 40 to 100 gall lons per acre. 2. Mosquitoes coming to rest on areas treated to control of turf pests will be killed for varying periods of time after treatment, depending on expensive of treated areas to weathering conditions.	

^{*}Superscripts refer to *Specific Directions*

Pest [†]	Amount of Dursban 50W per Acre	Specific Directions	
European crane fly	3 to (twelve 4 oz packets)		
turigrass weevil (Hyperodes)	4 lb (sixteen 4 oz packets)	Spray suspected problem areas in mid-April and again in mid-May or as recommended by your Local Agricultural Extension Service Specialist.	
white grubs (black turigrass ataenius) (European chafer) (southern masked chafer) (Japanese beetle larvae)	4 to 8 lb (sixteen to thirty-two 4 oz packets)	For white grubs, spray when grubs are young and actively feeding near the soil surface, usually during late July and August or as recommended by your Local Agricultural Extension Service Specialist. Immediately after apraying, irrigate the treated area with 1/2 to 1 Inch of water to wash the insecticide into the underlying soil.	
bluegrass billbugs	2 to 8 lb (eight to thirty-two 4 oz packets)	For bluegrass bilibugs, spray early in the season when adults first appear. Re-treat as needed.	
mole cnckets	4 to 6 lb (sixteen to twenty-four 4 oz packets)	1. Mole crickats: Apply Dursban 50W in a minimum spray volume of 50 gallons or water per acreusing broadcast or suitable hand held application equipment. Apply when early stage hymphs are active. Efficacy may be enhanced by spreying late in the afternoon or early evening and irrigating the turf prior to treatment to move mole crickets close to the soil surface.	
imported fire ants in commercial sod	15 lb (sixty-four 4 oz packets)	1. Imported fire ente: Apply Dursban 50W as a spray to the area of sod to be cut. Immediately after applying the spray soak in with at least 1/2 acre-inch of water or a sufficient volume to thoroughly soak below the cut line. Do not apply a volume or rate of water to cause runoff. Sod can be cut when vegetation has dried and when soil is most but not wet. Preceution: Personnel handling treated sod.	
		should wear elbow-length chemically resistant gloves and apron. Protective clothing and boots should be worn to prevent repeated skin exposure to treated sod. Certification Period: 42 days from day of application.	
chiggers' (turkey pens)	8 lb (thirty-two 4 oz packets)	For control of chiggers infesting outdoor turkey pens, apply Dursban 50W as a spray to the soil using 100 to 150 gallons of water per acre. To prevent turkeys from becoming infested with chiggers, spray the soil in pens just before turkeys are transferred to them. For turkeys	
		already infested with chiggers, spray the soil in pens thoroughly. Allow at least three weeks for chigger lesions on the turkeys to heal before turkeys are slaughtered. For optimum results, spray a 10 to 15 ft protective area around the periphery of the treated pens.	
		Treatment is kimited to 2 applications to the splittig turkey pens at intervals of no 1925 fifan 4 weeks. Do not treat soil in turkey pens later than 7 days before turkeys are to be staughtered. Avoid get ting the spray on feed or in waterings. Open feed should be covered during spraying operations, and water troughs should be flushed out immediately after the spraying objections. Do not spray Duraban 50W directly on the turkeys.	
Superscripts refer to "Specific Directions		1	

[†]Superscripts refer to "Specific Directions"

Pest Centrol on Outside Surfaces of and Around Buildings

Apply Dursban 50W by application as a residual spray to outside surfaces of buildings including porches, window frames, eaves, patics, garages, refuse durings and other areas where pests engaged or have been seen. Repeat treatment as needed to maintain effectiveness. Avaid application to surfaces where visible residues are objectionable.

Pest [†]		Amount of Dursban 50W in Water to Make 50 Gallons of Diluted Spray	Specific Directions
ants		Perimeter Treatment	To help prevent infestation of buildings, treat a band of soil 6 to 10 feet wide around and adjacent
bees boxelder bugs carpenter ants clover mites cockroaches crickets earwigs elm leaf beetles (adults)		1/4 to 1 ib (one to four 4 oz packets)	to buildings, also the building foundation to a height of 2 to 3 feet, where pests are active and may find entrance. Use 4 to 16 ounces (one to four 4 oz packets) of Durstan 50W per 50 gallons of water and apply as a coarse spray at the rate of about 10 gallons spray mixture per 1 000 sq ft to thoroughly and uniformly wet the band area.
firebrats fleas	<u> </u>	On Outside Surfaces	2. For scorpions, remove accumulations of lumber,
flies hornets millipedes mosquitoes pillbugs		4 lb (sixteen 4 oz packets)	firewood and other materials which serve as harborage sites. Dursban 50W may be applied as a residual spray to surfaces immediately below such materials. Perimeter treatments may reduce pest immigration from surrounding areas.
scorpions' silverfish	Insert 3.		
sowbugs spiders springtails			
symphylans ticks wasps yellowiackets			

^{*}Superscripts refer to "Specific Directions".

Ornamentals (Outdoor, Greenhouse, Shadehouse, Nurseries, etc.)

Use Dursban 50W to treat flowers, shrubs, evergreens, vines and shribe and flowering trees found to be infested with pests listed in the following table. Dilute Dursban 50W with water according to directions given in the table and apply using suitable hand- or power-operated spray equipment in a manner to provide complete and uniform coverage. For best results apply a coarse spray to thoroughly wet both upper and lower leaf surfaces and infested limb and trunk areas. Attempt to penetrate dense foliage but avoid overspraying to the point of excessive runoff. Treat when pests 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 Grown Ornementals: Environmental factors significantly affect phytotoxicity. While Dursban 50W has been tested on numerous ornamental plants without causing serious phytotoxicity, because of the numerous vaneties grown, it is recommended that a small group of plants be treated at the recommended rate under the anacipated growing conditions and observed for phytotoxic symptoms. Two test sprays should be made 7 days apert and the plants observed for another 7 days after the second treatment. Significant phytotoxicity has been observed in the following species following treatment with Dursban 50tW. Apply to these species at your own risk.

Plant Species

Common Name copperleaf zebra plant schefflera black olive papayas CHESUS croton ficus weeping fig Cuban laurei vellow hibiscus red/Chinese hibiscus impatiens Boston fern, fluffy ruffle fern petunia Belinda, caramia, lavande, Jack Frost Scientific Name Acalyphis wilkesiana Aphelandra squarsa Brassara actinophylla Bucida buceras Canca papaya Cissus antarctica Codiaeum variegatum Ficus mtada Ficus pumila Ficus retusa Housewalk beus Hibuscus rosa-sinensis Impatiens som Nephrompis exaltata Peturia spp. Rosa soo.

	Amount of Dursban 50W in Water to Make:			
Pest [†]	50 gal 100 gal		Specific Directions	
delgids (cooley spruce gall)	1/4 lb (one 4 oz packet)	1/2 lb (two 4 oz packets)	For bagworms, treat when insects are in the crawler stage.	
(eastern spruce gall) (pine bark) nts	lace bugs		For effective control of leafrollers, spray should be applied before leaves are sightly rolled.	
(including foraging fire ants) phids (apple) (chrysanthemum) (cottonwood) (elm leaf) (peach) (rose) (aprea) imyworms (fall) (yellowstriped) agworms oxe der bugs ankerworms atalpa sphinx higgers itrus meallybugs lover mite ockroaches (American) (Asian wood) (smokey brown) im spanworms all webworms reen fruitworm ornworms ickpine budworm iniper webworms attydids	leafroppers leafroflers maple leafcutter mites (red spider) (southern red) oleander caterpillars orange tortnx periodical ocada plant bugs poplar tentmaker phyliids puss caterpillars rose chafer sawfiles, exposed (pine) (pin oak) (redheaded) sowbugs spittlebugs spittlebugs spittlebugs spring elm caterpillar spruce budworms tent caterpillars (eastern) (forest) (western) thornbugs walnut caterpillars western spruce budwinteflies yellownecked caterp	rs worms	 For effective control of maple leafcutter of maple trees, apply spray to larvae as cases are being formed. Do not treat sugar maple trees intended for maple syrup production. For effective control of spider mittes when large numbers of eggs are present, apoly a second spray 3 to 5 days in the south or 7 to 10 days in the north after initial treatment to control newly hatched nymphs. For effective control of Fall webworm, direct spray into web and immediately surrounding toliage. 	
rmyworms (beet) seties (native eim bark) utworms	1/2 lb (two 4 oz packets)	1 lb (four 4 oz packets)	To reduce twig and branch feeding by bark betties, applications should be made in the spring early summer. 2 To control migrating and invading gypsy mot	
laftoppers lahogany webworms lealybugs littlosa webworms			lervee, treat trunks and foliage. 3 Blackvine weevils are night feeders. Late afte noon spraying will give control in some areas.	
noths (browntail) (Cypress tip) (Douglas fir tussock) (European pine shoot) (gypsy)² (holly bug) (Nantucket pine tip) (Pandora) (pitch pine tip) (subtropical pine tip) (tussock) altworms (California orangestriped) (redhumped) edhumped caterpillars htips (exposed)				
reevils (blackvine) ¹			••••	

^{*}Superscripts refer to "Specific Directions"

	Amount of D in Water	ursben 50W to Make:	
Pest†	50 gal	100 gal	Specific Directions
foliar feeding beetles (blister) (cottonwood leaf) (elm leaf) (flea) (fuller rose)	1/2 to 1 fb (two to four 4 oz packets)	1 to 2 ib (four to eight 4 oz packets)	For cottonwood leaf beetles, use Dursban 50W in water to control larvae and adults infesting cottonwoods. Make the treatment when field counts indicate damaging beetle populations are developing or present.
(Japanese) (June) (willow leaf)			
borers': clearwing moths (ash) (dogwood)	1 lb (four 4 oz packets)	2 lb (eight 4 oz packets)	1. For borers, apply Dursban 50W to the trunks and lower limbs of trees and shrubs when the adults begin to emerge. Consult your State Agricultural Experiment Station or Extension.
(lesser peachtree) (lilac) (oak) (rhododendron) metallic wood			Service Specialist for proper time to treat. Apply uniformly as a coarse low-pressure spray.
(bronze wobu (bronze brich) (flatheaded appletree) (twolined chestnut) longhorned beetles (locust)			
(red oak) leafminers			
needleminers (Jeffrey pine) (lodgepole pine) (soruce)			
scale crawlers (cottonycushion) (cottony maple) (euonymus)			
(Fletcher) (Flonda wax) (golden oak) (hemisphenical) (lecanium)		• •	
(magnolia) (oak kermes) (oystershell) (pine needle)			
(San Jose) (tea) (white birch)			
borers (cottonwood) (peachtree)	3 lb (twelve 4 oz packets)	6 lb (twenty-four 4 oz packets)	For peachtree borers, apply Dursban 50W in water to flowering trees and shrubs of the genus <i>Prunus</i> as a trunk spray before newly-hatched larvae enter the trees. Apply as a
			coarse, low-pressure spring. "Prioroughly wet all bark areas from ground level to scaffold limbs."
wood infesting beetles! (ambroasia) (Anobiidae)	8 lb (thirty-two 4 oz packets)	16 1/2 lb (sixty-six 4 oz packets)	1. For preventive treatment, apply the spray to he main trunk of trees in the early spring or when threat of attack exhibs from neadily intested trees.
(black turpentine) (cottonwood leaf) (European elm bark) (native elm bark) (willow)			For remedial treatment, apply the spray to t

^{*}Superscripts refer to "Specific Directions".

Tree Pests (Nurseries, Plantations and Felled Trees)

Use Dursban 50W to treat shade and flowering trees, plantation trees, transplant trees and evergreens found to be infested with pests listed in the following table. Felled trees should be treated as necessary. Diffute Dursban 50W with water according to directions given in the table and apply using suitable hand- or power-operated spray equipment in a manner to provide complete and uniform coverage. For best results, apply a coarse spray to thoroughly wet both upper and lower leaf surfaces and to infested limb and trunk areas. Attempt to penetrate dense foliage, but avoid overspraying to the point of excessive runoff. Treat when pests appear and repeat at 7 to 10 day intervals, if needed.

Attention: For felled trees, treat after cutting. Do not handle until spray has dried, or wear protective clothing. Treat only fruit and nut trees identified in the "Tree Fruits and Nuts" section of this label.

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

	Amount of Dursban 50W in Water to Make:		
Pest†	50 gal	100 gai	Specific Directions
idelgids (cooley spruce gall) (eastern spruce gall) (pine bark) (phids (apple) (chrysanthemum) (cottonwood) (elm leaf) (peach) (rose) (spirea) (agworms (aspied) bugs (ankerworms (artalpa sphinx citrus meallybugs (slover inde elm spariworms (all webworms) (re ants (preenstriped mapleworms	leafhoppers leafroilers' maple leafcutter' mites' fred spider) (southern red) oak skeletonizer poplar tentmaker push caterpillars sawiles, exposed (pine) (pin oak) spring elm caterpillars sprice buoworms tent caterpillars (Gastern) (forest) (western)	1/2 lb (two 4 oz packets)	1. For begworms, treat when insects are in the crawler stage 2. For effective control of leafroillers, spray should be applied before leaves are rightly rolled 3. For maple leafcutter on maple trees, apply spray to larvae as cases are being formed. Do not treat sugar maple trees intended for maple syrup production. 4. For effective control of spider mittes 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-hatched hymphs. 5. For effective control of Fell webworm, direct spray into web and immediately surrounding foliage.
ackpine budworm uniper webworms valydids ace bugs peetles {native aim bark} eafhoppers	walnut caterpillars western spruce budwor yellownecked caterpilla 1/2 lb (two 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 summe.
mahogany webworms mealybugs mimosa webworms moths (browntail) (Cypress tip) (Douglas fir tussock) (Eurupean pine shoot) (gypsy)² (holly bud) (Namucket pine tip) (Pandora) (pitch pine tip) (subtropical pine tip) (tussock)	oakworms (California orangestripe (redhumped) redhumped caterpillars thrips (exposed) weavis (blactvine)* (yellow poplar) (pine reproduction)	ed)	using a sprayer that will give thorough cover age to the tree crown. 2. To kill migrating and invading gypsy moth lar vae, treat trunks and foliage. 3. Blackvine weevils are night feeders. Late afternoon spraying will give control inspire areas.
oliar feeding beetles (bister) (cottonwood leaf)' (elm leaf) (flea) (fuller rose) (Japanesse) (June) (willow)	1/2 to 1 lb (two to four 4 o _{4 pe} ct:ets)	1 to 2 lb (four to eight 4 oz packets)	1 For cottonwood leaf beatles, use Dursbar 50WSP in water to control larvae and adult infesting cottonwoods. Make the treagner when field counts indicate damaging beatle populations are developing or present. Fo seedlings, use 8 to 29 gallons spray volume per acre.

^{*}Superscripts refer to "Specific Directions"

		oursban 50W te Make:	
Pest†	50 gel	100 gal	Specific Directions
rers': tearwing moths (ash) (dogwood)	1 lb (four 4 oz packets)	2 lb (eight 4 oz packets)	1 For borers, apply Dursban 50WSP to the trunks and lower limbs of trees when the adults begin to
(lesser peachtree) (lilec) (oak) (rhododendron) netallic wood (bronze birch) (flatheaded appletree) (twolined chestnut) brighormed beetles (locust) (redoak) anberry girdler larvae² afminers edleminers Jeffray pine) lodgepole pine) spruce)	scale crawlers (cottonycushion) (cottony maple) (euonymus) (Fletcher) (Florida wax) (golden oak) (hemisphencal) (lecanium) (magnolia) (oak kermes) (oystershell) (pina needle) (San Jose) (tea) (white birch)		emerge. Consult your State Agricultural Experiment Station or Extension Service Specialist for proper time to treat. Apply uniformly as a coarse low-pressure spray. 2 For cranberry girdler farvae infesting Douglas fir seedlings, apply 2 lb of Dursban 50WSP per acre. Direct spray at the lower crown and stems using 50 gallons of water per acre. Irrigate immediately after application for soil penetration of 1 to 2 inches. Treat after egg laying during the summer.
rers cottonwood) psachtree;	3 lb (twelve 4 oz packets)	6.0 (twenty-four 4 oz packets)	1 For peachtree borers, apply Dursban 50WSP in water to flowering trees of the genus <i>Prunus</i> as a trunk spray before newly-hatched larvae enter the trees. Apply as a coarse, low-pressure spray. Thoroughly wet all bark areas from ground level to scaffold limbs.
eties' . olm leaf) fea) fuller rose) native elm bark)* witow leaf)	(sixteen 4 oz packets)	8 1/3 lb (thirty-three 4 oz packets)	1 For preventive treatment, apply the spray to the main trunk of trees in the early spring or when threat of attack exists from nearby infested trees. For remedial treatment, apply the spray to the main trunk of infested trees or logs when damage occurs but before adult beetles begin to emerge. For plantation trees, apply to individual trees using suitable hand- or power-operated spray equipment. 2 To prevent native elim bank beetles from over-
		. •	wintering in uninfested trees, apply Dursban 50WSP in water to the bottom 9 feet of the trunk. Wet the trunk thoroughly, but do not spray to runoff. Care should be taken to apply the spray right to the base of the root flare. Application can be made with either a backpack mistblower or a hydraulic pressure sprayer from spring through to early fall. To reduce the twig and branch feeding on unintested trees deemed 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 thorough coverage to the tree crown.
etles' ambroasia) Anobiidae) black turpentine) European elm bark) lapenese) lunc! jouthern pine)	8 1/3 lb (thirty-three 4 oz packets)	16 2/3 lb (sixty-seven 4 oz packets)	1 For preventive treatment, apply the spray to the main trunk of trees in the early sprint or when threat of attack exists from nearby-infested trees. For remedial treatment, apply the saray to the main trunk of infested trees or logs when damage occurs or before adult beetles begin to emerge. For plantation trees, apply to individual trees using suitable hand- or popular apparated spray equipment.
evis' northern pine) pales) pitch-eating) Wig)	16 1/2 lb (sixty-six 4 oz packets)	33 1/3 fb (133 4 oz packets)	1 For southern pine seedlings, treat immediately after transplanting. Treat each seedling with enough spray to thoroughly wet the foliage and stems to the point of runoff but doingt use more than 6 gallons of spray per acre.

^{*}Superscripts refer to "Specific Directions"

Tree Fruits and Nuts

Use Dursban 50W at the dosages indicated by application as a foliar spray to control pests listed in the following table. Mix the required dosage of Dursban 50W in water. Spray for thorough and complete coverage of the foliage, using suitable hand- or conventional power- operated spray equipment. Treat when pests first appear or in accordance with local conditions. Consult your State Agricultural Experiment Station or Extension Service Specialist for specific use information. Do not allow livestock to graze in treated areas.

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

	Pest	Amount of Dursban 50W in Water to Make		
Crop		50 Gallons	100 Gallons	Specific Directions
Apples	apple aphid apple maggot codling moth European apple sawfly eyespotted bud moth fruittree leafroller green fruitworm lesser appleworm obliquebanded leafroller orange torthix onerral fruit moth pandemis leafroller plum curculio redbanded leafroller rosy apple aphid San Jose scale tarnished plant bug tufted apply budmoth vanegated leafroller woolly apple aphid	1 1/2 lb (six 4 oz packets)	3 lb (twelve 4 oz packets)	Make no more than 8 applications per season. Do not apply last treatment within 28 days before harvest or apply last two treatments closer than 21 days apart.
Almonds	navel orangeworm peach twig borer San Jose scale	2 lb (wight 4 oz packets)	4 lb (sixteen 4 oz packets)	Make no more than 3 applications per season to almonds and filberts and no more than 2 applications per season to walnuts. Do not apply within 14 days before harvest.
Walnuts	codling moth walnut scale	2 lb (eight 4 oz packets)	4 fb (sixteen 4 oz packets)	
Pecane	black pecan aphid hickory shuckworms pecan leaf scorch mite pecan nut casebearer pecan weevil Phylloxera spp.	1 lb (four 4 oz peckets)	2 to (eight 4 oz peckets)	Make no more than 5 applications per season. Oo not apply within 28 days of harvest. Do not allow livestock to graze in treated orchards

Warranty Disclaimer

DowElance warrants that this product conforms to the chemical description on the label and it reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set 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

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LABEL CODE 110-10-016 PA APPROVAL COMBINE EPLACES 148-48-668-428-49-846 DATE CODE 600

· It Added traplemental label for earthylief male existent in Europeana

Amendments:

- 1) Front panel statement requiring "... application only by or under the direct supervision of commercial applicators ..." was modified to "... application only by or under the supervision of pest control operators or other trained personnel ...*
- 2) Added use directions for "Pest Control on Outside Surfaces, Around and Under Structure's or Crawl Spaces*

Dursban 50WSP Inserts

insert 1.

To be applied only by or under the supervision of pest control operators or other trained personnel responsible for insect control programs

insert 2.

Pest Control on Outside Surfaces, Around and Under Structures or in Crawl Spaces

Apply Dursban 50WSP by application as a residual spray to outside surfaces and under structures of buildings including porches, window frames, eaves, crawl space areas, patios, garages, refuse dumps and other areas where pests congregate or have been seen.

Repeat treatment as needed to maintain effectiveness. Avoid application to surfaces where visible residues are objectionable.

insert 3.

Pest†	Amount of Duraban 50WSP In Water to Make 50 Gallons of Diluted Spray:	Specific Directions
	Under Structures or in Crawl Spaces ³	3. Under Structures or In Crawl Spaces: In treating under structures such as crawl spaces, apply apray to foundation areas,
	(One to four 4 oz packets)	cracks and crevices, along sill line, foundation vents, door frames and other areas where cests may find entry or harborage