VOLUNTARY PURCHASING GROUPS, INC. 230 FM 87 BONHAM, TEXAS 75418

Visit Us Al: www.hi-yield.com



EPA Reg. No. 19713-235-7401 + EPA Est. No. 7401-TX-1

	FINS I AID
lf In Eyes:	Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses. If present, after the first 5 minutes, then continue mining eye.
lf Swallowed:	 Call a poison control confer or doctor momentarely for treatment advice. Have person sip a place of water facilities to swallow. Do not induce constiting unless stold to appear pays passing control center or doctor. Do not give anything by mouth to an unconscious or convoluting person.
li inhaled:	Move parson to fresh an. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.
lf On Skin Or Clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes.
calling a poise	control cester or doctor for treatment advice. Have the product container or latel with you yiter or operationarie or doctor, or gavag for treatment. For information on this pessicular product indiciding tres, medical envergencies or peetic de viocéanis; call the National Postrode Information Center at 178.
Note to Physi	cian: Probable mucosal damage may contraindicate the use of paspic favage.
	· · · · · · · · · · · · · · · · · · ·

WARNING: Causes substantial but temporary eye damago. Do not got in eyes or on clothing. Wear protective eyewea (quogles, lace shield, or safety glasses), long-sleeved shirt, long pants, shoes, and socks. Prolonged or trequently repeated skin contact may cause altergic reaction in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

The following PPE are recommended to be worn when handling this product: Goggles or face shield, chemical-resistant playes when using indeers or outdoors, leng pants and long-sleeved shirt. Remove contaminated clothing and Launder separately before re-use. Wash non-disposable gloves theropubly with soop and water before removing.

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before esting drinking, shewing gom, using tobacco or using tolet, 2) Remove clothing PE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing, 3) Wash the outside o piones before removing. As soon as possible, wash thoroughly and change into clean clashing

ENVIRONMENTAL HAZARDS

This posticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

It is a undation of Pederal Law to use this product in a magnetizations with its law line. On not allow this product to drift. So not apply this product in a way that will contact any person or pet, either directly or through drift, keep people and pets out of the area suring application,

Read all precautions and directions for use before using. Use only for clasms listed and only as specified on the label.

COMPATIBILITY AND PLANT SAFETY

This productioan be combined safety and effectively at recommended dosage rates with most commonly used fundicided and productive recommend among our measuring in accommend wadage lates droubles consisting section implicates and investigates, with the exception of a drain strength gladeline materials, which immediately capture in constitution with subtrained burdered mixture will educe the foundfold account of this product. Do not apply capture in constitution with mediately before or closely following oil sprays. Do not allow oil sprays on adjacent areas to drift and a plant's which have been or will sharify be treated with capture. The fixed but no governing the sale internal between explain and of the fixed but the same of the scrays varies due to general climatic conditions, therefore, consult local agricultural spray programs and auto or ties to determine the proper timins. The use of spreaders which cause expassive watting is not advised. Combinations with solvent formulations of organic phosphates should not be used. Combinations of captan and sultur should not be used. on crops sensitive to sultur. Used at high rates or in dreaching sprays, captan may cause necroic spothing of tender immature leaves of certain varieties of Apples, Charries, Peaches and Ploms, This type of equity is most likely to occur in the early cover sprays during long periods of warm, cloudy, teunid weather. To awaid the hazard of leaf sporting under suck conditions, use capital and other spray materials at lowest recommended rates and avoid dienching trees.

APPLICATION INFORMATION

Pour respenses and amount of this material into nearly tilled spray tank. Add batance of water, Maintain autator during filling and spraying operations. On not allow moxture to stand. De not combine with amultivistable signific in writible powers usless previous experience has proved them to be physically compatible and safe to state. (Fear COMPATBILITY AND PLANT SAFETY section above)

Do not apply this product thirtugh any type of irrigation system.

Note: There are 5 level tablespoors or 15 level leaspoors per ownce of this product

Do not apply this product to seeds or seed products. Apply sufficient spray volume to provide thorough, even coverage Do not apply this product through any type of irrigation system. Except as specified, begin applications before or at first sign of disease and repeat as needed formaintain control but observe use limitations. Unless otherwise specified, application can be made on the day of harvest. Apply the high rate and/or spray at aborter intervals when chmatis. conditions most favor disease (s., Apply the low rate and/or spray at longer intervals when climatic conditions least favor disease(s). If you are unoware of the climatic conditions favorable for disease(s) claimed for the specific use. sites, you must consult with your State Agricultural Extension Service to learn of these conditions. IMPORTANT: Read label carefully. Although most of the directions on this label may be followed nationwide, a few are limited to either the Eastern or Western U.S. Follow those directions for your growing area where specified.

ENTRY RESTRICTIONS

Do not allow people or pets to enter treated area upplisorage have dried.



Captan Fungicide





A Fungicide For Plant Disease Control.

ACTIVE INGREDIENTS: OTHER INGREDIENTS: N-Trichloromethythio:4 cyclohecene-f 2-dicarbox hade

KEEP OUT OF HEACH OF CHILDREN WARNING / AVISO See Side Panel for First Aid

Si usted no entiende la efiqueta. busque à alguien para que se la explique a usted en detalle. (Il you do not understand the fabel, flud someone to explain it to you in detail.)

WARRANTY - CONDITIONS OF SALE

NET CONTENT 12 0ZS

	FRUIT AND NUT CROPS	******
-		Rate Level
Cros .	. Disease(s)	Tablesecon(s) per 1
		Gallos et Water
Apples	Black tol zhregove). Botro i sigos som erat por Primaro scat.	1.5
(Eastern U.S.)	SPECIFIC DIFFECTEDIAS. Sonay 1 to 2 pods for small beautiness, 1 to 2 q	asits for theif uni-size
l' .	laces and 1 to 3 gallors for bone mature trees. Applic at 19- to 14-day t	otenvals as resolte lo
	imaintain control in trabloom, bloom, petal fall and first cover sprays. For	Progesie leaf snot sisk
l i	apply disting the prestoces and bloom periods on a filt to M-day schedule	
	Bitterror, Black pay (Block ref. Bally cophagna ref., Bayaka fruit oper, Fly	11015
	speck, Secondary south, South Motor	
<u> </u>	SPECIFIC CRESTIDAS, Applyol 15-15 14-Covinterrals in second and laid	11/2/07/301872
Note: May be appli	ed up to day of hervest. So not use this population combination with or :	dasely fellowing acro
alternation with our	stable sulfer products on colon considire varieties of Apples soch as Baldon	i. Yang Rea Delicious,
Slames etc. as s	ruere injury and defeliation may sugar	
8)03560365	Benyagt Bignytis gray aiglá Murain, Jeann	1102
Western U.S.;	Benured Biovils gray ands Mineral teams GRECIPIC DRECTIONS Seys of massicion region at is to finding inter- te confedición for de foreset.	discontinuologiy tay
XXX	be control unit of the rest.	
turrent de	B01190212, 2104010 L03150C	1.5
(Eastern D.S.)	SPECIFIC DIRECTIONS Spray for a pints for production of trees, into Eq.	sads for medil@resite
ļ	nees and 7 to 3 pallors for large (waters trees. Apply in problems, bloom,	petalliali, shuce, carer
	and probasycul sprays. Applications at 2- to 4-day intervals, day be no	magariy daring lagan.
ļ j	to control Blessoin Blight Repeal application at 7- to 20-day intervals a	S DEBUGGE OF THE CASE
	cantrol un thistart of harvest. Postharvest sprays: Leaf spot 4-059 (15 to gallon of trate. Apply immediately after harvest and repost application in	Vel 130 respons per a
	rganter en euros, eugry en encolatary actor harves, and expekt appetitation in Lappined up to day of exercest.	1016 in days, may be
bredes	agenins op islaar it vorme. Downs milden Leat sjad Promopsis. Case sypgression militiate op	1 to 1 5
Fintent Ca	many to proper against the contract of the Salari salari contract of	3.00.00
SPECIFIC DIRECTO	oh5: Apply sucherest spray volume to provide thereigh, even severage who	er shoots are one-half
la 1 5 inches lane	waan shaats are 3 ta o inches long and when shada die 7 ta 12 inches an	on Repeat usilitieses
	after bloom and continue at 10-15 14-day intervals as long as disease or	
the lower rate whe	o sprzymo Jess successible Grane varienes or when conditions are less	tasseable for disease
development, Gse't	he broken rate on sescentrally Graph counties, and during certago of weather	er ainblu tavorable Yar
disease developme.	et. May be applied on to pay of harvest.	
Pearings	Brows rot Scalt	110 1.5
	SPECIFIC DIRECTIONS Spray to 2 pints for small owar trees, it is 2 quarts	for medium-side frees
	and 1 to 3 gallons for large macure frees. Apply in full pink, bloom, netall t	all shock stages and
	is cover and prefix refolkshoors, when conditions are throughly make appli-	categos at 3- to 4-day
	smervals Buring Moom to control Blossom bland. Beneat adolication at 7-	to 14 day intervals as:
	seeded to making cookind. Continue applications through harvest if condit	1965 Tayer <u>210</u> 89 (c).
1	Cervieum (Fehr) (Peach (Mott) Shallinks)	1.5
l f	SPECETIC DIRECTIONS: Apply to pink bod field bisem, peral fail, and sower sp	Tays as necessary and
	as a pasificionesti spravi foefici elisaves di syl. Prehavvest spravimovibe applie	duple day other yeal.
	8-cv/s:01	1.5
Fresh Prunes	SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small-board freed, 1 to 2 q.	acts for their om-size
(Eastern (LS)	trees, and 1 to 3 gallons for large implains trees. Apoly in full pink, bleam, pl	talfall sprays "Repeat
	applications at 7 to 14-day intervals as needed to maintain control. Continue	e applications through
y	harvest Trisadillion float Requests, May be sopled up to day of barvest.	
Stanteries	Bolivijs (6:83 mala), Leal 50%	410.8
	SPECIFIC DIRECTIONS: Apply soft overcapray valume to provide thorough,	evea coverage, Begir
	appolications within new growth starts in the Stories and before trait starts to	Maron, Repeak at T-101

14-day introvals. Under conditions texerable to Find not continue emplications through Farrer

period, kreasing immediately after each proxing. May be applied up to day of horizest.

USE PRESAUTIONS: Go not early to cause. Do not apply to Organizated abouts below beyond the good of dup to me the leaf surface. When applying as a grench lapply boly sufficient modium to virt the surface of the soil except when Ac dose is specified in terms of adome of transitional congretical piec.

Crap	Disease(s)	Rate per Gallon 6/ Water
Araleas	Companie of ordings	3 thsps.
·	SPECIFIC CONTROL OF A CONTROL O	
1	Paliblois	1.5 (0.6)5.
	SPECIFIC DIRECTIONS Apply to senteneral parent plants and Repost of 7- to 14-day interests the good Mason.	sara; Novers pot before bloom.
Carnellias.	Petal oligit	1 1thsp
	SPECIFIC DREECTIONS length to dreach scalar acre places costs. Reseal of 7- to 10-depicter of a through Moon.	segioning when Scarcic stackly
Christanthemions	Biothydos Mower blighti, Spottor unext Spott	2 tbsps.
	SPECIAL DIRECTIONS Apply in fact sign of discress. Repe	al at 7- let 10-day intercals.
	Dangung-off of contings	3 tbsps.
	SPECIFIC DIRECTIONS. Signatures before bedding	
Roosi	Stack up st. Biotry tis islegicen steplic	2 tasps.
	SPECIFIC WRFCT WAS Regular tripling with or first signifi- organish and more frequently dualing frequent rates and be-	f disease. Repeal at 7-1c 14-day revideos.

STORAGE AND DISPOSAL

s water, lend or feed by storage, disposul and dearing of equipr PESTICIDE STORAGE: Keep ovaticide in original container. Keep centainer tightly classed when not in ass. Printed om excessive heat. Store in a cool, ony place,

PESTICIDE DISPOSAL: Callyon l'Icaliad la wante ageory for disposal histractions. Never place conced product idean any indoor or catégos disin.

CONTAINER DISPOSAL: Viserefisions comming, De not reuse or reful this container. It emply, dates to teach or offer for response, I available. U parrially blad, call year local solid wards agency for disposal instructions, Visere place unused product down any indoor or hald our drain.

Produced For: VOLUNTARY PURCHASING GROUPS, INC. 230 FM 87 BONHAM, TEXAS 75418

Visit Us At: www.hi-yield.com

EPA Reg. No. 19713-235-7401 • EPA Est. No. 7401-TX-1



15M-10-59

	FIRST AID
If In Eyes:	 Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
lf Swallowed:	 Call a poison control center or doctor immediately for treatment advice. ◆ Have person sip a glass of water if able to swallow. ◆ Do not induce vomiting unless told to do so by a poison control center or doctor. ◆ Do not give anything by mouth to an unconscious or convulsing person.
If Inhaled:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.
lf On Skin Or Clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes.
A 11	

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

WARNING: Causes substantial but temporary eye damage. Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield, or safety glasses), long-sleeved shirt, long pants, shoes, and socks. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

The following PPE are recommended to be worn when handling this product: Goggles or face shield, chemical-resistant gloves when using indoors or outdoors, long pants and long-sleeved shirt. Remove contaminated clothing and launder separately before re-use. Wash non-disposable gloves thoroughly with soap and water before removing.

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using toilet. 2) Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.





users snound: 1) wash names perore eating, ormking, criewing gum, using tobacco or using toher. 27 Hemove crothing? PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not allow this product to drift. Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application.

Read all precautions and directions for use before using. Use only for claims listed and only as specified on this label.

COMPATIBILITY AND PLANT SAFETY

This product can be combined safely and effectively at recommended dosage rates with most commonly used fungicides and insecticides, with the exception of oil and strongly alkaline materials. Alkaline materials such as spray lime, lime-sulfur and bordeaux mixture will reduce the fungicidal activity of this product. Do not apply captan in combination with, immediately before or closely following oil sprays. **Do not allow oil sprays on adjacent areas to drift onto plants which have been or will shortly be treated with captan.** The time factor governing the safe interval between captan and oil sprays varies due to general climatic conditions, therefore, consult local agricultural spray programs and authorities to determine the proper timing. The use of spreaders which cause excessive wetting is not advised. Combinations with solvent formulations of organic phosphates should not be used. Combinations of captan and sulfur should not be used on crops sensitive to sulfur. Used at high rates or in drenching sprays, captan may cause necrotic spotting of tender, immature leaves of certain varieties of Apples, Cherries, Peaches and Plums. This type of injury is most likely to occur in the early cover sprays during long periods of warm, cloudy, humid weather. To avoid the hazard of leaf spotting under such conditions, use captan and other spray materials at lowest recommended rates and avoid drenching trees.

APPLICATION INFORMATION

Pour recommended amount of this material into nearly filled spray tank. Add balance of water. Maintain agitation during filling and spraying operations. Do not allow mixture to stand. Do not combine with emulsifiable liquids or wettable powders unless previous experience has proven them to be physically compatible and safe to plants. (Read "COMPATIBILITY AND PLANT SAFETY" section above.)

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

Note: There are 5 level tablespoons or 15 level teaspoons per ounce of this product.

GENERAL USE PRECAUTIONS

Do not apply this product to seeds or seed products. Apply sufficient spray volume to provide thorough, even coverage. Do not apply this product through any type of irrigation system. Except as specified, begin applications before or at first sign of disease and repeat as needed to maintain control, but observe use limitations. Unless otherwise specified, application can be made on the day of harvest. Apply the high rate and/or spray at shorter intervals when climatic conditions most favor disease(s). Apply the low rate and/or spray at longer intervals when climatic conditions least favor disease(s). If you are unaware of the climatic conditions favorable for disease(s) claimed for the specific use sites, you must consult with your State Agricultural Extension Service to learn of these conditions. IMPORTANT: Read label carefully. Although most of the directions on this label may be followed nationwide, a few are limited to either the Eastern or Western U.S. Follow those directions for your growing area where specified.

ENTRY RESTRICTIONS

Do not allow people or pets to enter treated area until sprays have dried.





n sip a glass ontrol center

ı, preferably

th you when ct (including on Center at

ctive eyewear or frequently

ical-resistant clothing and removing.

ove clothing/ re outside of

of equipment



Captan 50W Fungicide





Apple (East

Note: alterr Stayr Bluet

Cherr (East

(Wes

Grapi (Exce SPEC to 1.5 bloor the lo devel disea

Peacl

Plum Fresh (East of equipment

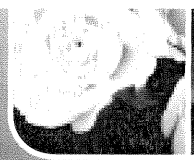
v this product ah drift. Keep

on this label.

sed fungicides ay lime, lime,

tain agitation ible liquids or plants. (Read

ven coverage. s before or at vise specified, when climatic nditions least e specific use IRTANT: Read d to either the





A Fungicide For Plant Disease Control.

í	ļ,		T	H			ı		3	R	E		I	E	۱	I	ľ											
		ja	M											4 :	• •		٠.,	•				 	٠.	4	18			
) (<u>.</u>																1.1		
	J	H		Ľ	f		ľ	ı				U				ı			• •	 ***	 • •				эÛ	L	14/	0
	I)]	A	L														• •						11	00	.C	J°/	0
																488					133							

*N-Trichloromethylthio-4-cyclohexene-1. 2-dicarboximide KEEP OUT OF REACH OF CHILDREN WARNING / AVISO See Side Panel for First Aid

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

WARRANTY - CONDITIONS OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. To the extent consistent with applicable laws, Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. To the extent consistent with applicable laws, in no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

NET CONTENT 12 OZS.

Plum Fresh (East

Strav

USE P the lea

Azale

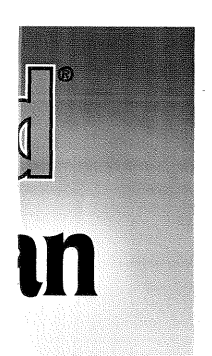
Came

Chrys

Rose

Do n PES' from PES' down CON

for re



cide



Crop Disease(s) Rate: Level Tablespoon(s) pe Gallon of Wate Apples (Eastern U.S.) Black rot (Frogeye), Botrytis blossom end rot, Primary scab Tees and 1 to 3 gallons for large/mature trees. Apply at 10- to 14-day intervals as needed maintain control in prebloom, bloom, petal fall and first cover sprays. For Frogeye leaf spot a apply during the prebloom and bloom periods on a 10- to 14-day schedule. Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly Speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries (Western U.S.) Berry rot, Botrytis gray mold, Mummy berry SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Meapplied up to day of harvest. Botrytis rot, Brown rot, Leaf spot SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	size d to also ir in ous,
(Eastern U.S.) SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply at 10- to 14-day intervals as needed maintain control in prebloom, bloom, petal fall and first cover sprays. For Frogeye leaf spot a apply during the prebloom and bloom periods on a 10- to 14-day schedule. Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly 1 to 1.5 speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. No be applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	d to also or in ous,
trees and 1 to 3 gallons for large/mature trees. Apply at 10- to 14-day intervals as needed maintain control in prebloom, bloom, petal fall and first cover sprays. For Frogeye leaf spot a apply during the prebloom and bloom periods on a 10- to 14-day schedule. Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. No be applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	d to also or in ous,
maintain control in prebloom, bloom, petal fall and first cover sprays. For Frogeye leaf spot a apply during the prebloom and bloom periods on a 10- to 14-day schedule. Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	also or in
apply during the prebloom and bloom periods on a 10- to 14-day schedule. Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly Speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	er in
Bitter rot, Black pox, Black rot, Botryosphaeria rot, Brooks fruit spot, Fly speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following of alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	OUS,
speck, Secondary scab, Sooty blotch SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note applied up to day of harvest. Cherries Cherries Botrytis rot, Brown rot, Leaf spot SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	OUS,
SPECIFIC DIRECTIONS: Apply at 10- to 14-day intervals in second and later cover sprays. Note: May be applied up to day of harvest. Do not use this product in combination with or closely following or alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note the product of the pr	OUS,
Note: May be applied up to day of harvest. Do not use this product in combination with or closely following of alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note the applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	OUS,
alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicio Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. Note applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	OUS,
Staymen, etc., as severe injury and defoliation may occur. Blueberries Berry rot, Botrytis gray mold, Mummy berry 1 to 2 (Western U.S.) SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. No be applied up to day of harvest. Cherries Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	
Blueberries (Western U.S.) Berry rot, Botrytis gray mold, Mummy berry 1 to 2 SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. No be applied up to day of harvest. Cherries (Eastern U.S.) Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	Vlay
(Western U.S.) SPECIFIC DIRECTIONS: Begin at mid-bloom, repeat at 7- to 10-day intervals until maturity. No be applied up to day of harvest. Cherries (Eastern U.S.) Botrytis rot, Brown rot, Leaf spot SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	Vlay
be applied up to day of harvest. Cherries (Eastern U.S.) Description of the property of the	viay
Cherries (Eastern U.S.) Botrytis rot, Brown rot, Leaf spot 1.5 SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-strees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	
(Eastern U.S.) SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-s trees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	- 1
trees and 1 to 3 gallons for large/mature trees. Apply in prebloom, bloom, petal fall, shuck, co	size
and preharvest sprays. Applications at 3- to 4-day intervals may be necessary during blo	
to control Blossom blight. Repeat application at 7- to 20-day intervals as needed to maint	tain
control up to start of harvest. Postharvest sprays: Leaf spot – Use 1.5 level tablespoons pe	er 1
gallon of water. Apply immediately after harvest and repeat application in 10 to 14 days. May	/ be
applied up to day of harvest.	
Grapes Downy mildew, Leaf spot, Phomopsis, Cane suppression of Black rot 1 to 1.5	
(Except CA)	
SPECIFIC DIRECTIONS: Apply sufficient spray volume to provide thorough, even coverage when shoots are one-l	half
to 1.5 inches long; when shoots are 3 to 5 inches long and when shoots are 9 to 12 inches long. Repeat just bef	ore
bloom, immediately after bloom and continue at 10- to 14-day intervals as long as disease conditions persist. L	Use
the lower rate when spraying less susceptible Grape varieties or when conditions are less favorable for disease	ase
development. Use the higher rate on susceptible Grape varieties and during periods of weather highly favorable	IUI
disease development. May be applied up to day of harvest. Peaches Brown rot, Scab 1 to 1.5	
<u> </u>	
SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-size tr	
and 1 to 3 gallons for large/mature trees. Apply in full pink, bloom, petal fall, shuck stages, a in cover and preharvest sprays. When conditions are favorable, make applications at 3- to 4-c	dau
intervals during bloom to control Blossom blight. Repeat application at 7- to 14-day intervals	
needed to maintain control. Continue applications through harvest if conditions favor Brown r	
Coryneum blight (Peach blight, Shothole)	·UL.
SPECIFIC DIRECTIONS: Apply in pink bud, full bloom, petal fall, and cover sprays as necessary a	hac
as a postharvest spray (before leaves drop). Preharvest spray may be applied up to day of harve	
Plums, Brown rot 1.5	ugt.
Fresh Prunes SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 quarts for medium-s	 Ci70
(Eastern U.S.) trees and 1 to 3 gallons for large/mature trees. Apply in full pink, bloom, petal fall sprays. Rep	
anninations at 7-to 14-day intervals as needed to maintain control Pronting anninations through	/udi



Plant

T OF REACH
HILDREN

VG / AVISO
anel for First Aid

en detalle. in it to you in detail.)

illow directions carefully. Timing cifically recommended and other consistent with applicable laws, directions given herewith. To the consequential, special or indirect strict accordance with directions uyer.

ſ	needed to maintain control. Continue applications through harvest if condi	tions favor Brown rot.
	Coryneum blight (Peach blight, Shothole)	1.5
	SPECIFIC DIRECTIONS: Apply in pink bud, full bloom, petal fall, and cover sp	orays as necessary and
	as a postharvest spray (before leaves drop). Preharvest spray may be applied	ed up to day of harvest.
Plums,	Brown rot	1.5
Fresh Prunes (Eastern U.S.)	SPECIFIC DIRECTIONS: Spray 1 to 2 pints for small/dwarf trees, 1 to 2 q trees and 1 to 3 gallons for large/mature trees. Apply in full pink, bloom, pe applications at 7-to 14-day intervals as needed to maintain control. Continu harvest if conditions favor Brown rot. May be applied up to day of harvest	etal fall sprays. Repeat e applications through
Strawberries	Botrytis (Gray mold), Leaf spot	4 to 8
	SPECIFIC DIRECTIONS: Apply sufficient spray volume to provide thorough applications when new growth starts in the Spring and before fruit starts to 14-day intervals. Under conditions favorable to Fruit rot, continue application, treating immediately after each picking. May be applied up to day of the start of the st	o form. Repeat at 7- to itions through harvest

ORNAMENTALS

USE PRECAUTIONS: Do not apply to Lawns. Do not apply to Ornamental plants below/beyond the point of drip from the leaf surface. When applying as a drench, apply only sufficient mixture to wet the surface of the soil except when the dose is specified in terms of volume of mixture per square foot area.

Crop	Disease(s)	Rate per Gallon of Water
Azaleas	Damping-off of cuttings	3 tbsps.
	SPECIFIC DIRECTIONS: Dip cuttings before bedding.	
	Petal blight	1.5 tbsps.
	SPECIFIC DIRECTIONS: Apply to soil area around plants and spray flow Repeat at 7- to 14-day intervals through bloom.	ers just before bloom.
Camellias	Petal blight	1 tbsp.
	SPECIFIC DIRECTIONS: Apply to drench soil around plants beginning open. Repeat at 7- to 10-day intervals through bloom.	when flowers start to
Chrysanthemums	Botrytis flower blight, Septoria leaf spot	2 thsps.
	SPECIFIC DIRECTIONS: Apply at first sign of disease. Repeat at 7- to 1	0-day intervals.
	Damping-off of cuttings	3 tbsps.
	SPECIFIC DIRECTIONS: Dip cuttings before bedding.	
Roses	Black spot, Botrytis blossom blight	2 tbsps.
	SPECIFIC DIRECTIONS. Begin at first growth or first sign of disease. I intervals and more frequently during frequent rains and heavy dews.	Repeat at 7- to 14-day

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage, disposal and cleaning of equipment.

PESTICIDE STORAGE: Keep pesticide in original container. Keep container tightly closed when not in use. Protect from excessive heat. Store in a cool, dry place.

PESTICIDE DISPOSAL: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. If empty, place in trash or offer for recycling-if available. If partially filled, call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.