19713-405

11/02/2001

NOV - 2 2001

Luz G. Piwonka Registration Manager Drexel Chemical Company 1700 Channel Avenue P.O. Box 13327 Memphis, Tennessee 38113-0327

SUBJECT: Submission of Revised Label Drexel Captan 80W EPA Reg. No. 19713-405 Your Submission Dated August 24, 2001

Dear Ms. Piwonka:

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.

Submit one (1) copy of your final printed labeling before you releases the product for shipment.

Sincerely yours,

<u>|s|</u>

Cynthia Giles-Parker Product Manager (22) Fungicide Branch Registration Division (7505C)

Enclosure



November 1, 2001

## Subject: Drexel Captan 80W (EPA Reg. No. 19713-405) in the Water-Soluble Packaging

I certify that this notification is consistent with the Provisions of PR Notice 98-4 and EPA Regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I further understand that if this notification is not consistent with the terms of PR Notice 94-8 and EPA Regulations at 40 CFR 152.46, then this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under Sections 12 and 14 of FIFRA.

FOR DREXEL CHEMICAL COMPANY

LUZ G PIWONKA Registration Manager

## MASTER LABEL

## Note to EPA

Shaded text added for water-soluble package.



Captan 80W

Drexel

## Water-Soluble Packaging

#### **ACTIVE INGREDIENTS:**

Captan	78.3%
Related derivatives	1.8%
OTHER INGREDIENTS:	19.9%
TOTAL:	100.0%

# **DANGER / PELIGRO**

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.)

#### See FIRST AID Below

EPA Reg. No. 19713-405 EPA Est. No. 19713-GA-1 Net Contents: 15 lbs. Water-Soluble Package

#### 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.

FIRST AID

IF 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 ON SKIN OR CLOTHING:

Take off contaminated clothing.

Rinse skin immediately with plenty of water for 15 to 20 minutes.

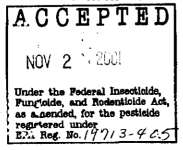
IF INHALED:

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.

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 Telecommunications Network at 1-800-858-7378.



### PRECAUTIONARY STATEMENTS

19 A 19

Hazards to Humans and Domestic Animals. DANGER: Causes inteventible eye damage. Harmful if swallowed or inhaled. May cause allergic skin reactions. Do not get in eyes. Avoid contact with skin and clothing. Avoid inhalation of dust or spray mist. PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

Applicators and other handlers (other than mixers and loaders) must wear: Long-sleeved shirt and long pants, chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride, shoes plus socks and protective eyewear.

Mixers and loaders must wear: Long-sleeved shirt and long pants, chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride, shoes plus socks, protective eyewear, chemical resistant apron when cleaning, mixing or loading and dust/mist filtering respirator (MSHA/NIOSH) approval number prefix TC-21C, or a NIOSH approved respirator with any R, P or HE filter. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE.

#### USER SAFETY RECOMMENDATIONS

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

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when cleaning equipment or 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 apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.



#### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR Part 170 This standard contains requirements for the protection of agricultural workers on fams, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), restricted entry interval (REI) and notification to workers. The requirements in this box only apply to uses of this product that are covered by the WPS Do not enter or allow worker entry into treated areas during the REI of 4 days.

EXCEPTION: For the last 48 hours of the REI, workers may enter the treated area to perform hand labor or other tasks involving contact with anything that has been treated, such as plants, soil or water, without time limit, if they wear the early-entry PPE listed below. EXCEPTION: The REI for Strawberries is 24 hours. After expiration of the 24 hour period, no PPE is required. PPE required for early entry to treated areas that is permitted under the WPS and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls, chemical-resistant gloves made of any waterproof material, shoes plus socks and protective eyewear.

Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas.

#### DIRECTIONS FOR ORIGINAL FORMULATION

Pour needed amount into spray tank under agitation. If necessary, add a few drops of oil to avoid foaming. Application of this material through any type of irrigation equipment is prohibited.

#### DIRECTIONS FOR WATER-SOLUBLE BAGS

Paks containing this product are water-soluble. Do not allow pak to become wet prior to adding to the spray tank. Do not handle paks with wet hands. To prepare the spray mixture, drop the required number of unopened paks into spray tank while filling with appropriate amount of water. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the paks should be completely dissolved in approximately 5 minutes from the time they are added to the water. Use the specified dosage of this product in the amount of water necessary to give complete coverage. Determine the total amount to be added to the spray tank based on the rates in the "*Crop*" section. Note: Products containing boron and/or fertilizer products must only be added after packet(s) have completely dissolved.

Read all precautions and directions for use before using. Use only for claims listed and only as specified on this label. In order that pesticide residues on food and forage crops will not exceed Federal tolerances, use only at recommended rates and intervals and do not apply closer to harvest than specified. Do not apply or allow to drift to adjoining food, fiber or pasture crops. Drift of captan onto sensitive crops (e.g., D'Anjou pears) can cause severe phytotoxicity and crop loss. Consult State Agricultural Experiment Stations or State Agricultural Extension Service for additional information, as the time of applications needed will vary with the local conditions.

COMPATIBILITY AND PLANT SAFETY: CAPTAN 80W 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 mixtures will reduce the fungicidal activity of this product. Do not apply captan in combination with or immediately before or closely following oil sprays. Do not allow oil sprays on adjacent crops to drift onto crops 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 a necrotic spotting of tender, immature leaves of certain varieties of Apples, Peaches, Plums and Cherries. 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

Applications can be made by aircraft or ground equipment (including concentrate and semi-concentrate equipment). 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 wattable powders unless previous experience has proven them to be physically compatible and safe to plants. (Read "COMPATIBILITY AND PLANT SAFETY" section above.) APPLICATION INSTRUCTIONS

Apply through any type of hand-held, knapsack, mechanical or pneumatic spraying equipment.

Ground Application: Specified rate in 20 to 400 gallons of water per acre. Aerial or Concentrate Application: Specified rate in 5 to 20 gallons of water per acre. Do not apply this product through any type of irrigation system GENERAL USE PRECAUTIONS

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. Maximum application is for a crop cycle. Crop cycle is defined as pre-bloom through post-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.

#### FRUIT AND NUT CROPS

Crap	Disease(s)	Rate per Acre	Number of Water Soluble Paks	
Imonds	Blossom blight, Brown rot, Leaf blight, Scab,	2½ to 6% lbs	1 pak per 2.3 to 6 acres	
	Shothole, Twig blight			
		SPECIFIC DIRECTIONS: Apply in 20 to 300 gals. of water		
	using ground equipment or in 5 to 20 gals, of water by air			
	Use 3% to 5% lbs. per acre (1 pak per 2.7 to 4 acres) when			
	captan is used alone. Use 21/2 to 33/4 lbs. per acre (1 pak per			
	4 to 6 acres) in tank mixtures with fungicides having a similar			
	spectrum. Apply at popcorn, bloom, petal fall stages and up			
	to 5 weeks after petal fall			
	pply within 30 days of harvest			
	ore than 32½ lbs. of this prod acre)) per crop cycle. See "(			
	nition of crop cycle.		GE / ALBRID HOA	
Apples	Black rot (Frogeye),	5 lbs	1 pak per	
Eastern U.S.)	Botrytis blossom end rot,	5 103	3 acres	
(=====;;	Primary scab			
	SPECIFIC DIRECTIONS: A	nnty in 20 to	400 gals, of water	
	using ground equipment or i			
	Apply at 5- to 7-day interval			
	in pre-bloom, bloom, petal fa	all and first c	over sprays.	
	Bitter rot, Black pox, Black	21/2 to	1 pak per	
	rot, Botryosphaeria rot.	5 lbs	3 to 6 acres	
	Brooks fruit spot, Fly			
	speck, Secondary scab,	Į		
	Sooty blotch	1	L	
	SPECIFIC DIRECTIONS A			
	by using ground equipment			
	Apply at 10- to 14-day inten	ais in secon	d and later cover	
per acre [1 pal problem, add 6 Do not use this	sprays. pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s	cle. If Powde acre. or closely foll	nymiktewisa owing orin	
per acre [1 pail problem, add 8 Do not use this alternation with	pply more than 40 pounds of per 0.38 acres) per crop cy to 12 pounds of sulfure per a	cle, If Powde acre. or closely foll ulfur-sensitive	ry mildew is a owing or in a varieties of Apples	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of suffure per a product in combination with wettable suffur products on s elicious, Staymen, Baldwin, K occur.	cle, If Powde acre: or closely foll ulfur-sensitive ling, etc. as s	ny mildew is a owing or in a varieties of Apples severe injury and	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab*	cle, If Powde acre. or closely foll ulfur-sensitive ling, etc. as s 2½ to	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may	pply more than 40 pounds of ( per 0.38 acres)) per crop cy to 12 pounds of sulfure per a product in combination with a wettable sulfur products on s elicious, Staymen, Baldwin, K occur. Primary scab*	cle, if Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs.	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as s 2½ to 5 lbs. pply in 20 to	ry mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of sufture per a product in combination with a wettable suftur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECEC DRECTIONS: A per acre using ground equip	cle. If Powde acre. or closely foll ulfur-sensitive ling, etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of sulfure per a product in combination with a wettable sulfur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential for	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as a 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re	ny mikdew is a owing or in a varieties of Apples severe injury and <u>1 pak per</u> <u>3 to 6 acres</u> 400 gals, of water to 20 gals, of water sistance tolerance	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of ( per 0.38 acres) per crop cy to 12 pounds of sulfure per a product in combination with a wettable sulfur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DRECTIONS: A per acre using ground equip by air. To reduce potential fit development to other fungic	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re ides having 4	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water sistance tolerance a similar spectrum,	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of sufture per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab <sup>*</sup> SPECIFIC DIRECTIONS: A per acre using ground equi by air. To reduce potential fit development to other fungic the lower rate may be used	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re ides having i in tank mixtu	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ares. *Secondary	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fit development to other fungic the lower rate may be used scab – In mid-summer cove	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re ides having a in tank mixtur r sprays, the	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of sufture per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab <sup>*</sup> SPECIFIC DIRECTIONS: A per acre using ground equi by air. To reduce potential fit development to other fungic the lower rate may be used	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re ides having a in tank mixtur r sprays, the	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential find development to other fungic the lower rate may be used the lower rate may be used the lower rate may be used the lower rate analy	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to oment or in 5 or disease re ides having i in tank mixtu r sprays, the acre. (1 pak	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ires. "Secondary dosage may be per 6 acres WPS).	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of ( per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fe development to other fungic the lower rate may be used scab – In mid-summer cove scabus – In mid-scabus – I	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re in tank mixtu r sprays, the acre. (1 pak 3% lbs.	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water to 20 gals, of water to 20 gals, of water to 3 gals, 3	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential for development to other fungic the lower rate may be used scab – In mid-summer cover reduced to 2½ pounds per to (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re ides having 3 in tank mixtu r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air.	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples	pply more than 40 pounds of ( per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fe development to other fungic the lower rate may be used scab – In mid-summer cove reduced to 2½ pounds per ri- Botrytis not, Bul's eye not (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re ides having 3 in tank mixtu r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air.	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D <u>defoliation may</u> Apples (Western U.S.)	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of sulfure per a product in combination with a wettable sulfur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fr development to other fungic the lower rate may be used scab – In mid-summer cove reduced to 2½ pounds per rol (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest.	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to ornerit or in 5 ornerit or in 5 ornerit or in 5 disease re ides having i in tank mixtu r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga the late cover	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoilation may Apples (Western U.S.)	pply more than 40 pounds of (per 0.38 acres)) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab' SPECIFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fit development to other fungic the lower rate may be used scab – In mid-summer cover reduced to 2½ pounds per reduced to 2½ pounds per reduced to 2½ pounds per Botrytis rot, Bulfs eye not (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. sply more than 40 pounds of	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to orders to rin 5 or disease re ides having in tank mixtur r sprays, the acre. (1 pak 34 lbs. pply in 20 to in 5 to 20 ga ith late cover this product	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water is stance tolerance a similar spectrum, ares. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina per acre (2.7 paks	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D <u>defoliation may</u> Apples (Western U.S.) Note: Do not i per acre [1 pal	pply more than 40 pounds of c per 0.38 acres) per crop cy to 12 pounds of suffure per acrop product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential find development to other fungic the lower rate may be used scab – In mid-summer cover reduced to 2½ pounds per a Botrytis rot, Bulfs eye rot (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrej) per crop cyc	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to orment or in 5 or disease re ides having 3 in tank mixtur r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina per acre (2.7 paks pplied up to day of	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D <u>defoliation may</u> Apples (Western U.S.) (Western U.S.) <b>per acre [1 pal</b> harvest. Secor	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential for development to other fungic the lower rate may be used scab – In mid-summer cover reduced to 2½ pounds per ri- Botrytis rot, Bul's eye rot (Pacific Northwest) SPECFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of cyer 0.38 acrej) per cop cyc dary Scab – In mid-Summer cop	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re ides having a in tank mixtur r sprays, the 3¾ lbs. pply in 20 to 0 5 0 20 ga ith late cover this product le, May be a sover sprays,	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina per acre (2.7 paks pplied up to day of	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab <sup>*</sup> SPECFKC DIRECTIONS: A per acre using ground equip development to other fungic the lower rate may be used scab – In mid-summer could boty is not, Bulfs eye not (Pacific Northwest) SPECFKC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrej) per crop cyc dary Scab – In mid-summer co lbs. per acre (1 pak per 6 acr	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as s 2½ to 5 lbs. pply in 20 to ornerit or in 5 ornerit or in 5 ornerit or in 5 in tank mixtu r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga the late cover this product le. May be a cover sprays, res).	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fine per acre (2.7 paks pplied up to day of the dosage may be	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D <u>defoliation may</u> Apples (Western U.S.) (Western U.S.) <b>per acre [1 pal</b> harvest. Secor	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab SPECIFIC DIRECTIONS: A per acre using ground equin by air. To reduce potential fr development to other fungic the lower rate may be used scab – In mid-summer cove reduced to 2½ pounds per rol (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrei) per crop cyo dary Scab - In mid-summer co Brown rot (Twig blight).	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re in tank mixtu r sprays, the acre. (1 pak 3% lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a cover sprays, <b>res</b> . 1% to	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ines. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air. sprays and one fina per acre (2.7 paks ppied up to day of the dosage may be	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of c per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fi development to other fungic the lower rate may be used scab - In mid-summer cover reduced to 2½ pounds per at Bothytis not, Bul's eye rot (Pacific Northwest) SPECFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. Brown rot (Twig blight), Jacket rot	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to orders aving a in tank mixtur r sprays, the acre. (1 pak 34 lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a cover sprays, res). 1% to 3% lbs	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, irres. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air. sprays and one fina per acre (2.7 paks pplied up to day of the dosage may be 1 pak per 5 to 8 acres	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of c per 0.38 acres) per crop cy to 12 pounds of suffure per acrop product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fit development to other fungic the lower rate may be used scab – In mid-summer cover reduced to 2½ pounds per of (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrej) per crop cyc dary Scab - In mid-Summer co Brown rot (Twig blight), Jacket rot SPECIFIC DIRECTIONS: A	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as s 2½ to 5 lbs. pply in 20 to or disease re ides having a in tank mixtu r sprays, the acre. (1 pak 3¾ lbs. pply in 20 to in 5 to 20 ga ith late cover this product te. May be a cover sprays. <b>res</b> . 1½ to 3½ lbs.	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals. of water to 20 gals. of water to 20 gals. of water isistance tolerance a similar spectrum, ares. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals. of water is, of water by air. sprays and one fina per acre (2.7 paks ppied up to day of the dosage may be 1 pak per 5 to 8 acres 250 gals. of water	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fe development to other fungic the lower rate may be used scab – In mid-summer cod scab – In mid-summer cod spray prior to harvest. sply more than 40 pounds of c per 0.38 acre]) per crop cyc dary Scab – In mid-summer co Ibs. per acre (1 pak per 6 aco Brown rot (Twig blight), Jacket rot SPECIFIC DIRECTIONS: A using ground equipment or	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as a 2½ to 5 lbs. pply in 20 to or disease re- in tank mixtur r sprays, the acre. (1 pek- 3% lbs. pply in 20 to in tank mixtur r sprays, the acre. (1 pek- 3% lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a cover sprays, res). 1% to 3% lbs. pply in 20 to in 10 to 20 g	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, res. "Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air. sprays and one fina per acre (2.7 paks pplied up to day of the dosage may be 1 pak per 5 to 8 acres 250 gals, of water yais	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fr development to other fungic the lower rate may be used scab – In mid-summer cove reduced to 2½ pounds per ri- Botrytis not, Bulfs eye rol (Pacific Northwest) SPECFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrei) per crop cyc dary Scab - In mid-summer lbs. per acre (1 pak per 6 acr Brown rot (Twig blight), Jacket rot SPECFIC DIRECTIONS: A using ground equipment or Apply a red bud, bloom, 75 (1)	cle. If Powde acre. or closely foll ulfur-sensitive ing. etc. as s 2½ to 5 lbs. pply in 20 to or desease re des having a in tank mixtu r sprays, the acre. (1 pat. 3% lbs. pply in 20 to in 5 to 20 ga tith late cover this product le. May be a cover sprays. res). 1% to 3% lbs. pply in 20 to a sprays. 1% to 3% lbs. pply in 20 to a sprays. fm 10 to 20 g 5% petal fall.	ny mikdew is a owing or in a vaneties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ares. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air. sprays and one fine per acre (2.7 paks pplied up to day of the dosage may be 1 pak per 5 to 8 acres 250 gals, of water by air and in cover sprays.	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of c per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential find development to other fungic the lower rate may be used scab - In mid-summer cover reduced to 2½ pounds per a Bothylis not, Bull's eye rot (Pacific Northwest) SPECIFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. Spy cone than 40 pounds of c per 0.38 acre]) per crop cyc dary Scab - In mid-Summer of Brown rot (Twig blight), Jacket rot SPECIFIC DIRECTIONS: A using ground equipment or Apply at red bud, bloom, 72 To reduce potential for toler	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as a 2½ to 5 lbs. pply in 20 to or disease re ides having a in tank mixtur r sprays, the acre. (1 pak 3¼ lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a sover sprays, res). 1% to 3½ lbs pply in 20 to in 10 to 20 ga 5% petal fall ance develo	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ares. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina per acre (2.7 paks pplied up to day of the dosage may be 1 pak per 5 to 8 acres 250 gals, of water and in cover sprays priment to other fung)	
per acre [1 pal problem, add 6 Do not use this alternation with such as Red D defoliation may Apples (Western U.S.) (Western U.S.) Per acre [1 pal harvest. Secor reduced to 2%	pply more than 40 pounds of (per 0.38 acres) per crop cy to 12 pounds of suffure per a product in combination with a wettable suffur products on s elicious, Staymen, Baldwin, K occur. Primary scab* SPECFIC DIRECTIONS: A per acre using ground equip by air. To reduce potential fr development to other fungic the lower rate may be used scab – In mid-summer cove reduced to 2½ pounds per ri- Botrytis not, Bulfs eye rol (Pacific Northwest) SPECFIC DIRECTIONS: A using ground equipment or Make 1 or 2 applications w spray prior to harvest. apply more than 40 pounds of c per 0.38 acrei) per crop cyc dary Scab - In mid-summer lbs. per acre (1 pak per 6 acr Brown rot (Twig blight), Jacket rot SPECFIC DIRECTIONS: A using ground equipment or Apply a red bud, bloom, 75 (1)	cle, If Powde acre. or closely foll ulfur-sensitive ing, etc. as a 2½ to 5 lbs. pply in 20 to or disease re ides having a in tank mixtur r sprays, the acre. (1 pak 3¼ lbs. pply in 20 to in 5 to 20 ga ith late cover this product le. May be a sover sprays, res). 1% to 3% lbs pply in 20 to in 10 to 20 ga 5% petal fall ance develo	ny mikdew is a owing or in a varieties of Apples severe injury and 1 pak per 3 to 6 acres 400 gals, of water to 20 gals, of water isistance tolerance a similar spectrum, ares. *Secondary dosage may be per 6 acres WPS). 1 pak per 4 acres 400 gals, of water is, of water by air, sprays and one fina per acre (2.7 paks pplied up to day of the dosage may be 1 pak per 5 to 8 acres 250 gals, of water and in cover sprays priment to other fung)	

-

i harvest

Сгор	Disease(s)	Rate per Acre	Number of Water- Soluble Paks
Blueberries (Eastern U.S.)	Berry rot, Botrytis gray mold, Mummy berry	3½ lbs	1 pak per 5 to 12 acres
	SPECIFIC DIRECTIONS: A thorough coverage or a min Start spray program when t have loose scales. Repeat blossom period. Repeat at blosom.	himum of 5 g buds swell a at 7-day inte	tals, of water by air. Ind earliest buds arvals through
Blueberries (Western U.S.)	Berry rot, Bo <b>tryt</b> is gray mold, Mummy berry	1½ito 3½ilbs	1 pak per 5 to 12 acres
	SPECIFIC DIRECTIONS: A by ground or in 5 to 20 gate bloom, repeat at 7- to 10-d	s, of water b	y air. Begin at mid-
	erries): Do not apply more er acre [1 pak per 0.34 acre f harvest.		
Cherries (Eastern U.S.)	Botrytis rot, Brown rot, Leaf spot	2½ lbs.	1 pak per 6 acres
	using ground equipment or Apply in pre-bloom, bloom, harvest sprays. Application applications at 7- to 10-day control up to start of harves problem, add 6 ibs. of suft and early cover sprays. If s be reduced to 1¼ ibs. per a these sprays. Post-harvest Sprays: Le product per acre (1.2 paks per crop cycle. May be app	petal fall, st at 3- to 4-d control Blos y intervals as it if Powden ir per acre to ulfur is adde acre [1 pak   eaf spot - Ap per acre) [1	uck, cover and pre- ay intervals may be som blight. Repeat i needed to maintain mildew is a b the petal fall, shuck d, this product may ber 12 acres] in ply 2½ (bs. of this pak per 0.86 acre))
Cherries (Western U.S.)	Blossom blight, Brown rot, Brown rot (Fruit), Leaf spot SPECIFIC DIRECTIONS: A		
(Western U.S.) Note: (All Cher	Brown rot (Fruit), Leaf spot SPEC/F/C D/RECTIONS: A using ground equipment or Apply in pre-bloom, bloom, harvest sprays. ries): Do not apply more tha er acre [1 pak per 0.86 acre	2½ lbs Apply in 20 t in 10 to 20 petal fall, st	6 to 8 acres o 200 gals. of water gals of water by air. nuck, cover and pre-
(Western U.S.) Note: (All Cher acre (1.2 paks p	Brown rot (Fruit), Leaf spot SPECIFIC DIRECTIONS: A using ground equipment or Apply in pre-bloom, bloom, harvest sprays. ries): Do not apply more tha er acre [1 pak per 0.86 acre y of harvest	2½ lbs Apply in 20 t in 10 to 20 petal fall, st	6 to 8 acres o 200 gals, of water gals, of water by air, nuck, cover and pre-
(Western U.S.) Note: (All Cher acre (1.2 paks p applied up to da Grapes (Except	Brown rot (Fruit), Leaf spot SPEC/FIC DIRECTIONS: A using ground equipment or Apply in pre-bloom, bloom, harvest sprays. ries): Do not apply more tha er acre [1 pak per 0.86 acre y of harvest Downy mildew, Leaf spot, Phomopsis cane,	2½ lbs Apply in 20 t in 10 to 20 petal fall, sl an 17½ lbs. ( a)) per crop 1¼ to 2½ lbs. 2½ lbs. in 7 to 20 g inches long. epeat just bé ad continue a e conditions ass suscepti er rate on sl	6 to 8 acres 0 200 gals. of water gals of water by air. nuck, cover and pre- of this product per cycle. May be 1 pak per 12 acres 0 200 gals. of water als. of water by air 3 to 5 inches long store bloom; at 10- to 14-day persist. Use the ble Grape varieties or disease sceptible Grape
(Western U.S.) Note: (All Cher acre (1.2 paks p applied up to da Grapes (Except	Brown rot (Fruit), Leaf spot SPECIFIC DIRECTIONS: A using ground equipment or Apply in pre-bloom, bloom, harvest sprays. ries): Do not apply more that er acre [1 pak per 0.86 acre y of harvest Downy mildew, Leaf spot, Phomopsis cane, Suppression of Black rot SPECIFIC DIRECTIONS: A using ground equipment or when shoots are ½ to 1½ and 9 to 12 inches long. R immediately after bloom ar intervals as long as diseas lower rate when spraying k or when conditions are less development. Use the high varieties and during penoc	2½ lbs Apply in 20 t in 10 to 20 petal fall, sl an 17½ lbs. ( a)) per crop 1¼ to 2½ lbs. 2½ lbs. in 7 to 20 g inches long. epeat just bé ad continue a e conditions ass suscepti er rate on sl	6 to 8 acres 0 200 gals. of water gals of water by air. nuck, cover and pre- of this product per cycle. May be 1 pak per 12 acres 0 200 gals. of water als. of water by air 3 to 5 inches long store bloom; at 10- to 14-day persist. Use the ble Grape varieties or disease sceptible Grape
(Western U.S.) Note: (All Cher acre (1.2 paks p applied up to da Grapes (Except CA)	Brown rot (Fruit), Leaf spot SPEC/FIC DIRECTIONS: A using ground equipment or Apply in pre-bloom, bloom, harvest sprays. rries): Do not apply more tha er acre [1 pak per 0.86 acre y of harvest Downy mildew, Leaf spot, Phomopsis cane, Suppression of Black rot SPEC/FIC DIRECTIONS: A using ground equipment or when shoots are ½ to 1½ i and 9 to 12 inches long. R immediately after bloom ar intervals as long as diseas lower rate when spraying le or when conditions are less development. Use the high varieties and during pence disease development.	2½ lbs Apply in 20 to in 10 to 20 petal fall, sl an 17½ lbs. in an 17½ lbs. in an 17½ lbs. in 2½ lbs. Apply in 20 to in 7 to 20 g inches long. epeat just be ad continue a e conditions as suscepti is favorable f er rate on si is of weather 2½ lbs. Apply in 20 to in 7 to 20 g inches long. epeat just be ad continue a e conditions as favorable f er rate on si is of weather 2½ lbs.	6 to 8 acres 0 200 gals. of water gals of water by air. huck, cover and pre- of this product per cycle. May be 1 pak per 12 acres 0 200 gals. of water als. of water by air 3 to 5 inches long thore bloom, at 10- to 14-day persist. Use the ble Grape varieties or disease sceptible Grape r highly favorable for 1 pak per 6 acres 0 200 gals. of water als. of water by air 0 anset of acres 0 200 gals. of water als. of water by air 0 anset of acres
(Western U.S.) Note: (All Cher acre (1.2 paks p applied up to da Grapes (Except CA)	Brown rot (Fruit), Leaf spot SPECIFIC DIRECTIONS: / using ground equipment or Apply in pre-bloom, bloom, harvest sprays. rries): Do not apply more tha er acre [1 pak per 0.86 acre y of harvest Downy mildew, Leaf spot, Phomopsis cane, Suppression of Black rot SPECIFIC DIRECTIONS: / using ground equipment or when shoots are ½ to 1½ inf 9 to 12 inches long. R immediately after bloom ar intervals as long as diseas lower rate when spraying la or when conditions are less development. Use the high varieties and during penod disease development. Bunch rot (Botrytis) SPECIFIC DIRECTIONS: / using ground equipment on Make 2 applications befor after bloom. Repeat period	2½ lbs Apply in 20 to in 10 to 20 petal fall, sl an 17½ lbs. in an 17½ lbs. in an 17½ lbs. in 2½ lbs. Apply in 20 to in 7 to 20 g inches long. epeat just be ad continue a e conditions as suscepti is favorable f er rate on si is of weather 2½ lbs. Apply in 20 to in 7 to 20 g inches long. epeat just be ad continue a e conditions as favorable f er rate on si is of weather 2½ lbs.	6 to 8 acres 0 200 gals. of water gals of water by air. huck, cover and pre- of this product per cycle. May be 1 pak per 12 acres 0 200 gals. of water als. of water by air 3 to 5 inches long thore bloom, at 10- to 14-day persist. Use the ble Grape varieties or disease sceptible Grape r highly favorable for 1 pak per 6 acres 0 200 gals. of water als. of water by air 0 anset of acres 0 200 gals. of water als. of water by air 0 anset of acres

Crop	Disease(s)	Rate per Acre	Number of Water- Soluble Paks	
ectarines	Brown rot, Scab	2½ to 5 lbs	1 pak per 3 to 6 acres	
	SPECIFIC DIRECTIONS: A using ground equipment or for reduce the potential for the fungicides having a similar tank mixtures. Apply in full p cover and pre-harvest spray intervals may be necessary blight. Repeat applications a necessary to maintain contri- throughout harvest if conditi- mildew is a problem, add 77 petal fall and shuck sprays a added, this product may be pak per 9 acrea) in these sp	n 10 to 20 g plerance dev ppectrum, us ink, bloom, r s. Applicatio during bloor at 7- to 14-d of, Continue ons favor 8m /2 lbs, of suit ind early co- reduced to	gals of water by air retopment to other rete the lower rate in betal fall, shuck, ons at 3 - to 4-day in to control Blossom ay intervals as applications own rot if Powdery fur per acre to the ver spray if sulfur is	
	Coryneum blight (Peach blight, Shothole)	2½ to 5 lbs.	1 pak per 3 to 6 acres	
icre [1 pack pe	SPECIFIC DIRECTIONS: A using ground equipment or Apply in pink bud, full bloom necessary and as a post-ha drop). pply more than 30 lbs of this r 0.5 acme]) per crop cycle (ir ays may be applied up to da	n 10 to 20 g petal fall a rvest spray product per icluding posi	ats of water by air nd cover sprays as (but before leaves acre (2 paks per	
<sup>D</sup> eaches	Brown rot, Scab	2½ to 5 lbs.	1 pak per 3 to 6 acres	
	fungicides having a similar tank mixtures. Apply at full p stages and in cover and pre tions are favorable, make a vals during bloom to control application at 7- to 14-day i control. Continue application favor Brown rot. If Powdery of suffur per acre to the pet spray. If suffur is added, this lbs. per acre (1 pak per 6 a Coryneum blight (Peach	ink, bloom, e-harvest spr pplications a Blossom bl ntervals as r hs through h mildew is a st fail, shuck product ma	petal fall and shuck rays. When condi- at 3- to 4-day inter- ight. Then repeat needed to maintain arvest if conditions problem, add 12 lbs and early cover y be reduced to 2½	
	blight, Shothole)		3 acres	
icre [1 pak per	SPECIFIC DIRECTIONS: A using ground equipment or Apply at pink bud, full bloon sprays as necessary and as leaf drop). pply more than 40 lbs. of this 0.38 acrei) per crop cycle (ii ay may be applied up to day	in 10 to 20 g n, petal fall s a post-han product per including pos	gals, of water by air, tages and in cover west spray (but before cacre (2.7 paks per	
Plums, Fresh Prunes	Brown rot	3¾ lbs.	1 pak per 4 acres	
(Eastern U.S.)	SPECIFIC DIRECTIONS: Apply in 20 to 300 gals, of water using ground equipment or in 10 to 20 gals, of water by air. Apply in full pink, bloom and petal fall sprays. Repeat appli- cations at 7- to 14-day intervals as needed to maintain control. Continue applications through harvest if conditions favor Brown rot. The addition of a neutral spreader has improved coverage.			
Plums, Fresh Prunes	Brown rot	3¼ ibs.	1 pak per 4 acres	
(Western U.S.)	SPECIFIC DIRECTIONS: Apply in 20 to 300 gals, of water using ground equipment or in 10 to 20 gals, of water by air. Use the lower rate when tank mixes with fungicides of similar spectrum of activity are used. Apply at green bud, popcorn, bloom and petal fall stages. Repeat in cover sprays as conditions warrant.			
	sprays as conditions warrai	r	1	
	sprays as conditions warran Prune russet scab (Lacy scab)	2½ to 3¾ lbs	1 pak per 4 to 6 acres	
	Prune russet scab (Lacy	2½ to 3¾ lbs. pply in 20 to	4 to 6 acres	

CAPTAN 80W Page 3 of 4 (MSP)-PENDING #2

Crop	Diseas <del>e</del> (s)	Rate per Acre	Number of Water- Soluble Paks
Strawberries	Botrytis (Gray mold), Leaf spot	1% to 3% lbs.	1 pak per 4 to 8 acres
	SPECIFIC DIRECTIONS: A rough coverage by ground i water by air. Begin applicat Spring and before fruit start intervals. Under conditions i applications through harves each picking.	equipment or ions when ne is to form. Re favorable to f	in 10 to 20 gals. of w growth starts in the peat at 7- to 14-day ruit rot, continue
acre (1 pak pa Restricted ent	apply more than 30 lbs. of this ar 0.5 acrej) per crop year. Ma ry interval is 24 hours. If apply of this product according to t	ay be applied ing as a dire	l up to day of harvest. cted/banded spray,

Plant bed width (inches), Broadcast rate Row spacing (inches) per acre Banded rate of this product per acre

#### SPECIAL LISES

īπ.

20

Ī

WSP

NO

NOT

LONS

GALI

100

PER

RATES

1

PEACH PRE-PLANT ROOT DIP (CA): Preventative pre-plant dip treatment for Crown gall. Use 2½ pounds of this product plus 3½ pints of diluted sodium hypochlorite (5.25% household bleach) per 100 gallons of water. Wash nursery trees to remove soil from roots. Cut off all dormant buds and suckers in crown area and prune root system if necessary. Submerge the entire dormant tree for 5 minutes. Recharge dip during operation at a rate of 3% pints of diluted sodium hypochlorite per 100 gallons of water

POST-HARVEST FRUIT APPLICATION: For control of various molds and Storage rots (Botrytis, Gloeosporium, Rhizopus). Use as a postharvest dip or wash on the following fruits: Apples, Cherries, Pears - Use 1% pounds of this product per 100 gallons of water. Apply as a spray or in a dip tank. When used as a dip, recharge wash solution periodically when tank volume is reduced by 25%. Bring water back to volume and add 1% pounds of this product for each 100 gallons added. At end of every 8 hour shift, empty tank, flush and charge with fresh dilution. Do not allow dip tank solution to stand overnight. Maintain continuous agitation during dipping operation:

**DISPOSAL OF LEFTOVER POST-HARVEST TREATMENT MIXTURE:** Left-over dip or spray mixtures containing captan may be used as a foliar spray for Apple and Cherry trees (but not Pear trees) and for ornamental sites listed below. Observe all restrictions such as maximum pounds applied per application and season. When calculating application rates, if analytical services are not available to determine the exact quantity of captan remaining in the mixture, assume that the tank still contains 1% pounds of this product per 100 gallons of water. If the dip or spray mixture contains other pesticides in addition to captan, refer to the product label(s) for information regarding disposal. Captan wastes are acutely hazardous to the eyes. Improper disposal of spray or dip tank mixtures is a violation of Federal Law. If the leftover dip or spray mixture cannot be disposed of in the manner prescribed above, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance concerning the disposal of spent or excess dip tank mixtures

#### ORNAMENTALS

#### **Use Precautions**

Do not apply spray to ornamental plants listed 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 of area.

AZALEAS: Damping-off of cuttings - Use 2½ pounds of this product per 100 gallons of water. Dip cuttings before bedding. Petal blight - Use 114 pounds of this product per 100 gallons of water. Apply to soil area around plants and spray flowers just before bloom. Repeat at 7- to 14-day intervals through bloom.

BEGONIAS (Tuberous): Damping-off, Tuber rot - Use 21/2 pounds of this product per 100 gallons of water. Dip tubers 30 minutes, drain and plant.

CAMELLIAS: Petal blight - Use % pound of this product per 100 gallons of water. Apply to drench soil around plants beginning when flowers start to open. Repeat at 7- to 10-day intervals through bloom CARNATIONS: Alternaria leaf spot Rust --- Use 1½ pounds of this product per 100 gallons of water. Begin application at first sign of disease. Repeat at 7- to 10-day intervals. Shorten intervals during frequent rains and heavy dews. Damping-off of cuttings - Use 21/2 pounds of this product per 100 gallons of water. Dip cuttings before bedding.

CHRYSANTHEMUMS: Botrytis flower blight, Septoria leaf spot - Use ന 11/2 pounds of this product per 100 gallons of water. Apply at first sign Ī of disease. Repeat at 7- to 10-day intervals. Damping-off of cuttings SР Use 21/2 pounds of this product per 100 gallons of water. Dip cuttings before bedding.

DICHONDRA (CA Only): White mold (Sclerotium rolfsii) - Use 11/4 pounds of this product per 100 gallons of water. Apply 1 gallon of spray per 10 square feet. Make 2 to 3 applications at 7-day intervals.

NOT GLADIOLUS (Corms): Corm rot and Decay, Damping-off - Use 1/2 to 1 pound of this product per 10 gallons of water. Dip corms 20 to 30 minutes. Drain and plant. ľ0 L

GRASSES (Ornamental in non-pastured areas only): Brown patch, Brown spot on St. Augustine grass, Damping-off, Leaf spot, Melting out, Seedling blight - Use 1¼ pounds of this product per 100 gallons of water. Apply 10 gallons of spray per 1,000 square feet. Begin when growth starts in Spring. Repeat at 7- to 14-day intervals throughout season. Do not graze treated areas or feed clippings to livestock.

GRASSES (Lawn Seedbeds): Damping-off and other soil-borne diseases Use ½ to ¼ pound of this product per 1,000 square feet or 1¼ pounds of this product per 100 gallons of water, using 15 gallons of spray per 1,000 square feet. Cultivate into upper 3 to 4 inches before planting. ROSES: Black spot, Botrytis blossom blight - Use 1% pounds of this product per 100 gallons of water. Begin at first growth or first sign of disease. Repeat at 7- to 14-day intervals and more frequently during frequent rains and heavy dews.

100 Ш ā ß

3

No

S

ō

SOIL AND GREENHOUSE BENCH TREATMENT: Pre-plant treatment for damping-off, root rot diseases on seedlings or transplants of roses (and other shrubs, trees, flowers) and lawn seedbeds - Use 1¼ pounds of this product per 100 gallons of water at a rate of 15 gallons of spray per 1,000 square feet. Cultivate into upper 3 to 4 inches of soil before planting

#### STORAGE AND DISPOSAL

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

CONTAINER DISPOSAL: Do not reuse container. Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and Local authorities, by burning. If burned, stay out of smoke

WATER-SOLUBLE PAKS: Carefully open outer bag. Never open the water-soluble pouch.

#### WARRANTY-CONDITION 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. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

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.