JUL 26 1994

Gary R. Sandberg Elf Atochem North America, Inc. Three Parkway, Philadelphia, PA 19102

Dear Mr. Sandberg:

Subject: Label Amendment - PR Notice 93-3/93-8

Maneb 75 DF Fungicide

EPA Registration Number 4581-371 Your Submission Dated August 8, 1993

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. Please submit three (3) copies of final printed labeling for our records.

This acceptance of your label does not relieve you of any obligation to comply with the Worker Protection Standard (WPS). Under the WPS labeling regulations at 40 CFR part 156, subpart K, § 156.200(c)(3), you are prohibited from distributing or selling any product within the scope of the WPS requirements after April 21, 1994, without amended labeling accepted by the Agency.

Sincerely Yours,

Steve Robbins

Acting Product Manager (21) Fungicide-Herbicide Branch Registration Division (7505C)

Enclosure

			CONCL	RRENCES		<del></del>		
EAMBOL.	7505C					.,.		
SURNAME: Date:	Robbins	Ì	Ì	{	,			
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ACCEPTED
with COMMENTS
In EPA Letter Dated

045

elf atochem



PROPOSED LABEL

JUL 26 1994

Under the Federal Innecticide, Fundicide, and Rodenticide Act as arounded, for the perticide registered under EPA Reg. No. 4581-371

# MANEB 75DF

## DRY FLOWABLE FUNGICIDE

## KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED, induce vomiting immediately by giving two glasses of water and sticking finger down throat. Call a physician. Never give anything by mouth to an unconscious person.

IF INHALED, remove victim to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. Get medical attention.

IF ON SKIN, immediately flush skin with plenty of water. Get medical attention if irritation persists.

See inside panel for additional Precautionary Statements.

See following pages for General Information, Directions for Use, and Chemigation, Instructions. Do not apply this product through any type of irrigation system unless these instructions are followed.

EPA Registration No., 4581-371

EPA Establishment No. 33910-HL-J1

Net Contents \_\_\_\_ lbs. (\_\_\_ kg)

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ELF ATOCHEM NORTH AMERICA, INC.—AGCHEM DIVISION

Philadelphia, PA

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (AND DOMESTIC ANIMALS) CAUTION

HARMFUL IF SWALLOWED, ABSORBED THROUGH SKIN OR INHALED. Avoid contact with skin or clothing. Avoid breathing spray mist or dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

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

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas,

except as specified for the labeled use on cranberries, so not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

#### **GENERAL INFORMATION**

MANEB 75DF may be used as a spray for the control of many fungus plant diseases. It mixes readily with water, suspends well, and adheres to sprayed surfaces with a minimum of runoff.

#### **DIRÈCTIONS FOR USE**

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

#### **WORKER SAFETY RULES**

Keep all unprotected persons, children, livestock, and pets away from treated area or where there is danger of drift. Do not rub eyes or mouth with hands. See Statement of Practical Treatment.

#### PERSONAL PROTECTIVE EQUIPMENT

ALL AGRICULTURAL WORKERS/HANDLERS (MIXERS, LOADERS, AND APPLICATORS) APPLYING EBDC'S AND EARLY REENTRY WORKERS MUST WEAR THE FOLLOWING PROTECTIVE CLOTHING AND EQUIPMENT: coveralls over long-sleeved shirt and long pants, shoes, socks, and chemical-resistant gloves During mixing and loading, a chemical-resistant apron and googles or a face shield must also be worn. For agricultural workers, where completely enclosed cabs with positive pressure filtration or an enclosed cockpit for acriat annication are used, a long-sleeved shirt and long pants may be worn in place of the protective clothing described above. Chemical-resistant gloves must be warnable in the cab at cockpit and worn upon exiting. The gloves must be kept in an enchance container in the cab or cockpit to prevent contamination of the fiside of the cab or cockpit.

During aerial application, human flaggers are pronunce unless in retaily enclosed whiches

iMPORTANT! Before removing gloves, wash them with soap and water. Always wash hands, face and arms with soap and water before eating, smoking or drinking. Always wash hands and arms with soap and water before using the toller. After work take off all clothes and shoes. Shower using soap and water Wear only clean clothes. Do not use contaminated clothing. Wash protective clothing and protective equipment with soap and water after each use. Burstinal clothing worm during use must be laundered separately from household articles. Clothing and protective equipment drenched with maneb must be destroyed according to state and local regulations.

DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED.

#### REENTRY STATEMENT

Do not enter treated areas within 24 hours after application unless wearing the protective clothing listed on this label. Because certain states may require more restrictive reentry intervals for various crops treated with this product consult your State Department of Agriculture for further information.

After sprays have dried, do not enter or allow entry into treated areas or areas where there is a danger of drift until the 24-hour reentry interval has expired unless wearing the personal protective equipment listed on this label.

Written or oral warnings must be given to workers who are expected to in a treated area or in an area about to be treated with this product. When oral warnings are given, such warnings shall be given in a language customarily understood by the workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by the workers. Written warnings must include the following information. \* 'CAUTION. Area treated with MANEB 750F Fungicide on (date of application). Do not enter without protective clothing within 24 hours after application.\*

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#### INSTRUCTIONS FOR APPLICATION

MANEB 75DF is recommended for control of the diseases on the crops listed below.

#### SPRAYS:

Place MANEB 75DF into suspension prior to adding an adjuvant to the spray mixture. Read and carefully observe the precautionary statements and all other information appearing on product labels prior to spray preparation.

FOR GROUND APPLICATIONS use at the rate indicated in sufficient water for thorough coverage, minimum 10 gallons. Increased volume of water may be necessary as foliage density increases.

To prepare mixture, sift in the required amount of product when the agitator paddles or the jet or recirculating pipe from pump are covered. Fill the tank with water when the product is thoroughly mixed. Three to four level teaspoonfuls of MANEB 75DF per one gallon of water is equivalent to 1½ to 2 pounds per 100 gallons.

FOR AIR APPLICATION use at rate indicated in sufficient water for thorough coverage, a minimum of 3 gallons per acre for field crops and 10 gallons per acre for orchard crops.

When dosage ranges are given, use the higher rate and shorter intervals under severe disease pressure, but do not exceed the maximum rate or apply more frequently than the minimum interval given in the directions for that crop.

If this product is used on a crop, no other product containing a different EBDC active ingredient may be used on the same crop during the same growing season.

RATE

#### **VEGETABLE CROP USES**

CROPS	DISEASES	LOS/ACRE	DIRECTIONS
Beans (Dry)	Anthracnose Downy Mildew Rust	1.5-2.0	Begin when plants are small. Spray on a 5.2-bity interval. Do not apply more than 9.6 lbs. all reprintered into (12.8 lbs. acadest) per acre per season. Do per apply within 30 days of harvist.
Broccott Brussels Sprouts Cauliflower	Alternaria Leaf Spot Downy Middee	1.5-2.0	Repin men disease theretors, Spray by a 7-11 day filerval. De ficit apply money than 9-10s; active impresent (12.8 bs. product) per acre per sesson. De not apply within 7 days of harvest.
Cabbage Kohirabi Chipesa Cabbag (lightheather	Lad Spot Sway Mark	57.0	lant bod and direct seeded fields: Spray on a 10 day belanck. Do not apply more than 9.6 is, active-ingredient (12.8 lbs, product) per acre by season. Do not apply later than 7 (benefittle Navest.
Chines Cabbale (loosehead)	Affertung Laaf Spot Downy Addew	13	Plant add and direct seeded fields Spray on 7-10 districtions DO managery more than 2 lies active secretary (9.6 lies, product) of acre per season. Down apply later than days seldle harvest in California and 10 days before in Haltail.
Ower Com Popcom Swet Corn used for seed production	Common Files Helminthosphrium Bight	15	East of the Miceleologic (including Artereas & Louisiana) Use sufficient water for thorough coverage. Start applications when disease first appears and repeat at 3-10 day intervals. Add a recommended surfactant or spreader/sticter if needed for letter coverage. Do not apply within 7 days of leavest. Do not apply more than 18 fbs. active ingredient (24.0 fbs. preduct) per acre per season. Do not feed treated forage to the stock.
		1.5	West of the Minnbelppi (except Artaneas & Louisiene) Use sufficient water for phyrough coverage, Start applications when diseasedors appears at 3-10 day intervals. Add a recommended surfacivité of spreadent/sticker il applied joi bytter coverage. Do not apply within 7 days of harvest. Do not apply more than 6.0 its, active ingredient (4 U , its product) per acre per fasson. Do not feed treated forage to theystock.
Cucumbers	Allermanu (Macrosportum) Last Spot Angular Leat Spot Anthracnose Downy Mildew Pythum Fruit Rot	15-20	Begin when disease unsaterus or plants begin, in an Spray on a 7-10 dry interval. Do not apply more than 12.8 lbsctive I age zilent (17.1 lbs. product) per acre per susson. Du not apply, within 5 days of hervest.
Eggplant	Anthracrose Septoris Leaf Spot Cindosporium Leaf Mold Early Blight Litle Blight Gray Leaf Spot (Stemphytium)	1570	Begin at first finit cluşter and refeat at 7-10 day Intervals. Do not apply ginne it in 11.2 tos active ingradient (14.9 tos product) per acre per crop. Do not apply within 5 days of harvest

FRUIT AND NUT CROPS

VEGETABLE	CROP USES continue			TRUIT AND	HUT CHOPS		
CROPS	DISEASES	RATE LBS/ACRE	DIRECTIONS	CROPS	DISEASES	RATE LUS/ACRE	DARECTIONS
(an	Alternaria Leaf Spot Downy Mildew	15-20	Begin when disease threaters and apply on a 7-10 day interval. Do not use more than 3.2 the active ingredient (4.2 this, product) per culting. Do not apply within 10 days of harvest.	FOR POME FA	Use wither the "	OR UNTEGRATE T	Idended Application' schedules THE TWO TREATMENT SCHEDULES
Lettuce (Head and Leaf) Enable	Downy Mildew	15-20	Apply within 10 keys of prevest.  Apply when disease appears. Spray on a 7-10 day interval. Do not apply more than 9 6 the active ingradient (12.8 this product) per acre per season. Do not apply within 10 days of harvest. Remove residents from head lettuce by stripping and trimming.  Cattlemin—Spray on a 7-10 day interval. De not	Apples	Russs (including Cedar apple Fabras Leal Spot Flyspack Scab Sooty Blotch	6 0 or (1.5 fbs. per 100 gal. in dilute spray)	PRE-BL-0081: Begin applications at 1/4 to 1/2 enchi- green hip and continue on a 2 - to 10-day application schedule through bloom Die not apply more than 19.2 lbs active ingredient (25.6 lbs. product) per acre per year. Do not graze livestock in treated areas.
Majore	<u> </u>	1.0-2.0	apply more than 6.4 lbs. active ingredient execution (8.5 lbs. product) per acre per sesson. Do not apply within 14 days of harvest.			3.0 or (0.75 lbs. per 100	EXTENDED APPLICATION OR TANK MOX: Applications based on fran-row volume or flur use as a resistance management look which applications at 34 to 35 inch green by and
ectuding: cartainupes, castion, crumbours homydeurs welermelons	Allemaria Lasi Spot Anthrachose Cercospora Lasi Spot Downy Mildow Gumny Siem Blight		Apply as soon as plants begin to run or when disease threatens. Spray on a 7-19 day interval. Do not apply more than 12.8 ths. active ingredient (17,1 ths. product) per acre per season. Do not apply within 5 days of harvest.	_	\	gal. in divide spray)	continue applications on a 7- to 10-day schedule through the second cover spray or to within 77 days of harvest. Do not apply within 7 days of harvest. Do not apply more then 16.8 lies active impredient (22.4 lbs. product) per acre per year. Do not graze tivestock in traited areas. It is recommended that this product be smed in an integrated Pout Management Program.
Onions (Dry Bulb)	Botrytis Leef Bright Downy Mildew Nuch. Rot Purple Blotch	20-30	Begus applications when diseases are line reported in the area at 7-day intervalibleoughout the season. Do not seek within 7 days of harvest. Do not seek more than 24 this active inswested (32.0 this, professy the act are season. Do not apply to prevent builts.				Add spreader/sticker to spray mixture for cover sorays and tank mot with an effective systemic protectant/curalive fungicide for more effective control of diseases.
(Green)	Botryiis Leaf Blight Downy Mildew Neck Rot Purple Blotch	20-3.0	Begin optications when diseases are first reported in the area at 7-day intervals throughout the season. Do not apply within 1 days of sarvest. To not apply more than of 8 fbs. active spreadom (22.4 fbs. product) were cre per season. On not apply to expose thiss.  Aday as a lift row deepen at time of planting	Annual V	Blossomend Brossomend Scale Scale Shot-hole Fungus (Lea Bight)	6 0-8.0 or (1 5-2 0 lbs. per 100 gal ut a dalde seray	Apply all popcorn, full bloom, and petal fall or every 7 to 10 days of bloom is staggered. Omit petal fall serzy if only brown rot is present. Do not apply bler than 5 weeks after petal fall or within 145 days of harvest. Do not apply more than 25.6 lbs. active impression (34.1 lbs. product) per acre per season. Do not allow livestock to graze in almond orchards.
1		\ \	erudo seeds. Vise 75 to 125 galbos of water per acre 00 not use more than 2.4 ths parties ingredient (3.2 his. product per 29,000 limbs fest of low (18 inchespecing). Do not use	1		applied to run-oil)	Adjust the spray concentration in concentrate spray for different send trees
	Antifectorse Percessors and Split (Append Burl) Prespondnors/Sight	15-0	Cationite.  East of the Mississippe:  legin what discline threatens. Spray on a 7-day inerval. Do not apply more than 14.4 fbs, active ingredient (19.2 fbs. product) per acre per season. Do not apply within 7 days of harvest	Barunas	Sepatoka	2 0-3.0	Apply when leaves first appear and repeat as needed on a 14-21 day interval. Do not apply more than 24 lbs. active ingredient (32 lbs. product) per acre per season. May be applied up to the day of harvest.
71	App Page	1.5-2.0	West of the Missiesippi: Segin when dissues threatens: Spray on a 7-10 day interval. De not apply more than 9 6 lbs. active ingredient (12.8 lbs. product) per acre per seasou. Do not apply within 7 days of harvest	Cranbernes Grapes	Fruit Rot	4,9-6.0	Spray on a 14-21 day interval. Do not apply more than 14-4 flus, active ingredient (19-2 flus, product) per season. Do not apply within 30 days of harvest.
Potatoss	Early Blight Late Blight	1.5-20	Begin when plants are 2 to 6 inches high. Apply on a 5-10 day inderval. Do not apply more than 11.2 lbs. active ingraction (14.9 lbs. product) per acre per season. Do not apply within 14 days of hervest except for. Connecticut, Florida, Maine, Massachusetts, New Hampshire, New York, Premisylvania, Vermonti, Wisconsin where the PHI is 3 days. It is recommended that this	Glapes	Black Rot Bunch Rot Deadarm Downy Mildew	1.5-4 0 or (0.375-1.0 fbs. por 100 gal, in a dilute spray)	East of the Rectly Mountaine Apply in sufficient water to provide thorough coverage starting when shoots are ½ to 1 ½ triches long and continue at 7-10 day infernats until fruit in set. Do not apply within 66 days of harvest. Do not apply more than 19.2 ibs. active ingradient (25.6 lbs. product) per acre per season.
Polisions	Facarium Seed	1.0%	product he used with an integrated Peal Management Program, Vine till should occur 14 days before betweet. Seed place treatment only. Dip whole or cut	-		1.5-2.5 or (0.3/5 - 0.63 hs.	West of the Recky Stoudains Apply when shoots are ½ to 1 ½ inches form and continue at 7-10 day intervals. Do not apply more than 6.0 hs, active ingredient
(Seed Places) Purposites	Piece Decay  Angular Leaf	per 10 gal. 1.5-2.0	hubers. Spread in cool place if half before planting. On not use treated seed piece for food, feed, or oil purposes.  Begin when disease threatens: Seray on a 7-10			per 100 gal in a dilyte spray)	(8.0 lbs. product) per acre per season. Do sust apply within 66 days of hervest except in California.
	Spot Downy Mädew		day interval. Do not apply more than 12.8 the, active ingredient (17.1 the, product) per acre per sesson, Do not apply within 5 days of hervest.	Kadota figs	Surface Motel (Cledosporium) Surface Rot	0.75 ths/ 100 gal.	California — Do not apply after bloom.  Apply when disease threetens in 100-404 gallons of water acre. Do not apply guye than
Squadi (Saturner and Winter)	Anthracnose Downy Mildew	15-20	Begin when plants start to run, Spray on a 7-10 day interval. Do not apply more than 12.8 fts. active ingredient (17.1 fbs. product) per acre per season. Do not apply within 5 days of harvest	Papayas	(Alternaria)	20-25	2.4 lbs active ingredient (3.2 lbs product) pc; acre per season. Do not apply within 10 days at lieuvest.
Ternations (Greenhouse and Field)	Anthracacee Septorio Leef Spot Chidosporium Leef Mold Early Mond Lafe Blight	15-20	East of the Misolerippi Begin at first fruit cluster and repeat on 7-10 day intervals. Do not apply within 5 days of harvest. Do not apply more than 16 8 the active ingradient (22.4 ths. product) per acre per crop West of the Misolesippi		Physophthora Fruit Rot	2.0-2.5 er (0.5- 0.625 fbs. per 100 gal in a dilute spray)	Apply when disease first investons and 14-21 day interests. Do not apply more that 24 lest active ingredient per season (37 0 lest product). May be applied up to the day of harve at
	Gray Leaf Spot (\$Temphyllum)		Spray on a 7-10 day interval. Do not apply more than 6.4 fbs. active ingredient (8.5 fbs. product) per acre per season. Do not apply within 5 days.	L	L		
····			of harvest.	FIELD CROPS	<b>;</b> T	RATE	<del></del>
				CHOPS	DISEASES	LBS/ACRE	DIRECTIONS

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AOPS DISEASES LBS/ACRE DIRECTIONS

Apply when disease appears. Spray on a 7-10 day interval. Do not apply more than 11-2 lbs. active ingradient (14-9 lbs. product) per season. Do not apply within 14 days of harvest.

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## COMMERCIAL ORNAMENTAL CROP USES (NOT FOR HOMEGARDEN USE) DO NOT USE ANY OF THESE CROPS FOR FOOD OR FEED PURPOSES

		RATE	
CROP	DISEASES	185/100 GAL	DIRECTIONS
Carnations	Allemane Lazi Spot Anthrachose Botrytis Bilgne	10-1.5	Begin when new growth starts. Repeal weetly.
Chrysarithernums	Asochyla Ray Blight Bolrytus Putal Spot Saptoria Leef Spot	0.5 lbs or 227 grams	Apply twice weetly during the blooming season for Petal Spot and Ruy Blight. For Septeria Leef Spot apply weetly throughout the season.
Dehlies	Alternaria Leel Spot Botrytus Miget	1.0-1.5	Begin when new growth starts. Rapest weekly.
Deguend	Arthracouls	1.0-1.5	Begin when buds open. Repeat when bracts tall 4 weeks later and in tale surviving.
Cindioles	Botrytis Blight Curvitaria and Stemphylium Leaf Spots	1.5	Begin when flower spikes are developing. Repeat 2 to 3 limes at weakly intervals.
Grasses De sei use en	Brown Patch	0.2 lbs or 90 grams	Begin at first sign of disease. Repeat at 7 to 14 day intervals.
pasture or range grasses. Do not leed officers to livestock. Oo not use if	Ooltar Spot	0.4-0.5 lbs or 170-227 grams	Apply as for Brown Palch, above.
grass is grown for seed.	Meting-Out	0.2-0.3 lbs er 85-113 grams	Apply as for Brown Palch, above.
	Leaf, Slore and Stope Rusts	3.0	Begin when rust pussules are first seen. Repeat at 7 to 14 day intervals. Do not graze treated zinas. Do not feed clippings to livestock.
Liffies	Bolrytis Blight	1.0-1.5	Bagin with new growth, Repeat weekly
Pansies	Antivacnose	1.0-1 5	Sega with new prowth, Repeal weekly,
Pronies	Allernaria Leaf Spot Bolrytus Bight Phytophthora Bight	1.0-1.5	Apply to foliage and soil in early spring and early fall and 7 to 10 day intervals during the growing season.
Rooss	Black Spot Cercospora Leaf Spot (Texas) Rust (California)	1.0-1.5	Begin when first leaves swiotd Repeat at 7 to 10 day intervals.
Snepdragons	Rust	1.0-1.5	Begin with emergence, Repeal weekly,
Zincias	Allemaria Bight Leef Spot Betrytis Bight	1.0-1.5	Begin with emergence, Repeat weekly.

#### CHEMIGATION NOT FOR THIS USE IN CALIFORMA GENERAL INSTRUCTIONS

Apply this product only through sprinties irrigation systems including center pivot, lateral move, and tow, side (wheel) roll, traveler, big gun, solid set, or hand move. Do not apply this product through any other type of irrigation system.

Crop Injury, lack of effectiveness, or llegal pesticide residues in the crop can result from nonuniform distribution of treated water.

If you have any questions about calibration, you should contact State Extension Service apaclasts, equipment manufacturers or other experts.

A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Do not connect chemigation system to any public water system. Public water system means a system for the provision of piped water for human consumption it such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

#### SYSTEM REQUIREMENTS

Systems utilizing a pressurized water and pesticide injection system must meet the following regulerments:

The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

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The pesticide injection pipeline must also contain a functional, normally closed, scienoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the mater pump motor stops.

The irrigation line or water pump most include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

#### INSTRUCTIONS FOR SPRINKLER (OVERHEAD) IRRIGATION:

Observe the requirements in the System Requirements section above.

Do not apply when wind speed favors drift beyond the area intended for treatment.

Apply MANEB 75DF only through systems containing anti-syphon and check valves designed to prevent water source contamination or overflow of the mix tank and containing interlocking controls between the metering device and the water pump to insure simultaneous shut-off

Maintain a gentle continuous agitation in mix tank during mixing and application to assure a uniform suspension.

Greater accuracy in calibration and distribution will be achieved by injecting a larger volume of a more dilute suspension per unit time.

Application of more than recommended quantities of irrigation water per acre may result in decreased product performance.

Do not apply when wind speed favors drift, when system connections or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product cannot be flushed and must be dismantled and drained. In a center pivot system, block the nozzle set nearest the well/pivot/injection unit to prevent spray being applied to this area.

Where sprinkler distribution patterns do not overlap sufficiently, unacceptable disease control may result.

Allow sufficient time for pesticide to be flushed through all lines and all nozzles before turning off irrigation water.

MANES 75DF may be applied in conjunction with chemically neutral liquid fertilizers. Application in conjunction with highly alkaline fertilizers, such as aqueous ammonia, may cause a degradation of the pesticide, resulting in reduced performance and should be avoided.

Check local restrictions and requirements regarding sprinkler irrigation applications, as they may vary from state to state.

#### SPRAY PREPARATION:

Remove scale, pesticide residues, and other foreign matter from the chemial tank and entire injector system. Flush with clean water.

Prepare a suspension of MANEB 75DF in a mix tank. Fill the tank with ½ or ¾ the desired amount of water. Start mechanical or hydraulic agitation. Slowly add the required amount of MANEB 75DF and then the remaining volume of water.

#### APPLICATION INSTRUCTIONS:

Set sprinkler system to deliver 0.1 to 1.25 inches of water per acre. Volumes of water higher than this may reduce efficacy. Start sprinkler and then uniformly inject the suspension of MANEB 75DF into the irrigation water line so as to deliver the desired rate per acre. The suspension of MANEB 75DF should be injected with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing.

NOTE: When treatment with MANEB 750F has been completed, do not irrigate the treated area for 24 to 48 hours to prevent washing the chemical off the crop.

#### STORAGE AND DISPOSAL

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

Storage Instructions: Store in the original container in a dry area. If allowed to become wet the product will deteriorate and represent a fire hazard. Keep away from sources of ignition (e.g. sparks and open flame). Close bag when not in use. Do not store in a manner where cross-contamination with other pesticides, fertilizers, food or feed could occur. If spilled during storage or handling, sweep up spillage and dispipe of in accordance with the Pesticide Disposal Instructions listed below.

Pasticide Disposal Instructions: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal Instructions: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

#### **WARRANTY AND DISCLAIMER**

EH Alochem North America warrants that this material conforms to the chemical description on the ribbs referred to in the Directions for Use, subject to the risks referred to therein ELF ATOCHEM MAKES NO OTHER EXPRESS OR MIPLIED WARRANTY OF FITNESS OR MECCHANTAZH. ITY OR ANY OTHER EXPRESS OR MPLIED WARRANTY IN NO CASE SHALL ELF ATOCHEM OR SELER BY LLABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, BUSINESS REPUTATION, OR CLISTOMERS; LABOR COST, OR OTHER EXPENSES INCURRED IN PLANTING OR HARVESTING.

EH Alochem and seller offer this product and the buyer and user accept it subject to the foregoing conditions of sale and warranty which may be varied only by agreement in writing signed by a duty authorized representative of EH Alochem.

Made and Printed in Holland

5-N326S-01 L2 (12/92)