#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## AUG 1 6 1993

Carol Eakins Registration Administrator Griffin Corporation P.O. Box 1847 Rocky Ford Road Valdosta, GA 31603-1847

S444730 | 300 D193257 | 18

Subject: Manex

EPA Reg. No. 1812-251

Correspondence dated April 23, 1993

Dear Ms. Eakins:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comment listed below. A stamped copy is enclosed for your records. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

Note that this acceptance of your label does not relieve you of your obligation to comply with the Worker Protection Standard. If any of your products are covered by this standard, you are required to submit, and receive the Agency's approval by April 21, 1994, a revised label reflecting the required label statements of 40 CFR 156, published in the FEDERAL REGISTER on August 21, 1992 (57FR 38102). Further guidance will be issued. According to 40 CFR 156, subpart K: "No product to which this subpart applies shall be distributed or sold without amended labeling by any registrant after April 21, 1994". Please call 1-800-777-2185 if you have any labeling questions regarding the Worker Protection Standard.

CONCURRENCES			
SYMBOL H7505C H7505			
ESPENANTE ND. Greenway C. LCU	/S 7 .		
DATE 8 16.93 8/16/9	3		
E24 C 4000 44 (4000		OFFICIAL FILE COPY	

Please contact Denise Greenway on (703) 305-5542, should you have questions about this letter.

Sincerely yours,

Clarence O. Lewis, III Acting Product Manager (21) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

H7505C:DGreenway:DLG:305-5542:8-16-93:C:eakins.ltr



ACCEPTED
with COMMENTS
in ETA Latter Dated:

AUG 1 6 1993



## **Flowable**

ACTIVE INGREDIENT: MANEB (MANGANESE ETHYLENEBISDITHIOCARBAMATE).	
ACTIVE INGREDIENT:  MANEB (MANGANESE ETHYLENEBISDITHIOCARBAMATE).  (Total manganese as metallic	. 7.6%)
TOTAL	

4 Pounds of Maneb Per Gallon

# KEEP OUT OF REACH OF CHILDREN CAUTION STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention.

WHALED: Remove victim to fresh air; if not breathing, give artificial respiration, preferably mouth-fortioning. Get imadical attention.

IF ON SKIN: Remove by washing.

IF IN EYES: Flush with plenty of water. Call a physician.

#### **GRIFFIN CORPORATION**

VALDOSTA, GEORGIA 31601

EPA REG. NO. 1812-251

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

May cause irritation of eyes, nose, throat and skin. Avoid breathing apray mist. After sprays have dried, do not enter or allow entry into treated areas where there is danger of drift until the 24-hour re-entry interval has expired unless wearing the personal protective equipment listed on the label. 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.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish. Drift or runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Cover or incorporate spilled treated seed. Do not contaminate water when disposing of equipment washwaters.

#### PHYSICAL AND CHEMICAL HAZARDS

Keep away from fire and sparks. Store in a cool dry place.

#### **Ø**-PERSONAL PROTECTIVE EQUIPMENT

Hendlers (Mixers, Loaders and Applicators) and Early Re-entry Workers must wear the following protective clothing and equipment: coveralls over a long-eleeve shirt and long pents; shoes, socks and chemical-resistant gloves. During mixing and loading, a chemical-resistant apron and goggles or a face shield must also be worn. For agricultural workers, where completely enclosed cab with positive pressure filtration or an enclosed cockpit for serial application are used, a long-sleeved shirt and long pants may be worn in place of the above protective clothing. Chemical resistant gloves must be available in the cab or cockpit and worn while exiting. The gloves must be kept in an enclosed container in the cab or cockpit to prevent contamination of the inside of the cab or cockpit.

IMPORTANT: Sefore removing gloves, wash them with soap and water. Always wash hande, face and arms with soap and water before eating, smoking or drinking. Always wash hands and arms with soap and water before using the tollet.

After work take off all clothes and shoes. Shower using seep and water. Wear only clean clothes. Do not use contaminated clothing. Wash protective clothing and protective equipment with seep and water after each use. Personal clothing worn during use must be laundered separately from household articles. Clothing and protective equipment drenched must be destroyed according to state and local regulations.

DRENCHED CLOTHING CANNOT BE ADEQUATELY DECONTAMINATED. During serial application, human flaggers are prohibited unless in totally enclosed vehicles.

#### DIRECTIONS FOR USE

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

#### RE-ENTRY STATEMENT

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons. Do not enter treated area without protective clothing for at least 24 hours after treatment.

Because certain states may requite more restrictive re-entry intervals for various crops treated with this product, consult your State Department of Agriculture for further information. Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. (Indicate specific oral warnings which inform workers of areas or fields that may not be entered without specific protective clothing, period of time field must be vacated and appropriate actions to take in case of accidental exposure). When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Written warnings must include the following information: CAUTION. Area treated with Manex (date of application). Do not enter without appropriate protective clothing for at least 24 hours after treatment. In case of accidental exposure see Statement of Practical Treatment.

#### STORAGE AND DISPOSAL

Store in a cool dry place. Do not contaminate water, food or feed by storage or disposal.

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

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or inc. allowed by state and local authorities by burning. If burned, stay out of smoke.

#### DIRECTIONS FOR USE AS A SPRAY

Manex is approved for application in sufficient water to provide good coverage with available equipment in either dilute sprays or in co. Rates listed are based on 100 gallons of dilute spray unless otherwise noted. Plates of product for concentrate and serial applications at equal or dilute sprays on a per acre basis.

FOR GROUND APPLICATIONS use at the rate indicated in sufficient water for thorough coverage, minimum of 10 gallons

er may be necessare ime of as foliage density increas

and 10 gallons per acre in. Human flaggers are pro-FOR AERIAL APPLICATIONS use at the rate indicated in sufficient water for thorough coverage, a minimum of 3 galfo for orchard crops. Apply with property calibrated aerial equipment, arrange nozzles so that spray delivery is unif-hibited unless in totally enclosed vehicles. **SPIRY** 

When desage ranges are given, use the higher rate and shorter intervals under severe disease pressure, then the minimum interval given in the directions for that crop. num rate or apply more frequently Wigh the minimum interval given in the unsulude for some story.

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

#### CHEMIGATIO

Apply Menex only through sprinkler including center pivot, lateral move, end tow, side (wheel) in any other type of irrigation system. gun, solid set or hand move. Do not apply Manex through

Crop injury, tack of effectiveness or illegal pesticide residues in the crop can result from nonunifoli ribution of trusted water.

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

Do not connect an irrigation system (including greenhouse systems) used for posticide application to a public water system unless the posticide label prescribed safety devised for public water syntams are in rings.

A person knowledgeable of the cheringsfon 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.

#### Specific lestractions to Fublic Water Systems

Public water systems means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 incividuals daily at least 60 days out of the year.

Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone backflow preventor (RPZ) or the functional equivalent in the water supply line unstream from the point of pasticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pasticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top of the overflow rim of the reservoir tank of at least turize this inside diameter of the fill pipe.

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

The pesticide lejection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to present the water 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 water pump motor stops, or in cases where there is no water pump, 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 injections pultip (e.g., disphragm pump) effectively designed and constructed of meterials that are compatible with possicides and capable of being fitted with a system interlock.

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



or

The system must centain a functional check valve, vacuum relief valve, and low pressure drain approprietely located on the irrigation pipeline to prevent water source contamination from backflow. The posticide injection pipeline must contain a functional, automatic, quickcheck valve to prevent the flow of liquid back toward the injection pump.

The passetus injection pipeline must also contain a functional, normally closed, solvand-operated valve located on the injection pump and connected to the system interfact 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 interfacting contrats to automatically shut off the pesticide injection pump when the water pump motor stope.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump when the water pressure decreases to the point where posticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e.g., disphragm pump) effectively designed and constructed of materials that are compatible with posticides and capable of being fitted with a system interlock.

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

Oned agitation is required in the injection tank, in moving externs, apply specified dosage of Manex as a continuous injection. In nonmoving systems inject Manex for 15 to 30 minutes at end of cycle. Use the least amount of water possible with uniform coverage.

Mits the amount of Manex needed for acreage to be treated into the quantity of water determined during prior calibration. For moving systems inject into the system continuously for one complete revolution of the field. For nonmoving systems inject into system for the time established during calibration.

Stop injection equipment after treatment is completed and continue to operate irrigation equipment with all Manex is flushed from system.

## **a**

#### **APPLICATION INSTRUCTIONS** AGRICULTURAL FRUIT AND NUT CROPS

CROPS	DISEASES	QUARTS PER ACRE	MAXIMUM QUARTS PER ACRE PER SEASON	UGE INSTRUCTIONS
Almonds	Brown Rot Blossom and Twig Blight, Fungus (Leef Blight), Scab, Shothole	4.8 - 6.4 or (1.2 - 1.6 per 100 gal in a dilute apray)	25.6	Apply in popcorn, full bloom and petal fell or every 7 to 10 days if bloom is staggered. Omit petal fall apray if only brown not is present. Do not apply later then 5 weeks after petal fall or within 145 days of hervest. Do not allow livestock to graze in alwood orchards.
Apples				Use either the Pre-bloom or Extended Application schedules. DO NOT COMBINE OR INTEGRATE THE TWO TREATMENT SCHEDULES.
	Rusts (including Ceder Fabrea Leef Spot, Flye) Scale Scoty Blotch	4. (2 0 gel in citi.)	19.2 per year	Pre-bloom: Begin applications at 14 to 1/2 inch green tip and continue on a 7 to 10 day application schedule through bloom. Do not graze livestock in treated areas. It is recommended that this product be used in an integrated Pest Management Program.
	B	or (0.6 per 100 gal in dilute apray)	16.8 per year	Extended application or tank mix: For implementation of IPM programs, applications based on tree-row volume or for use as a resistance management tool: begin applications at % to ½ such green tip and continue applications on a 7 to 10 day schedule through the second cover apray or to within 77 days of hervest. Do not apply within 77 days of hervest. Do not graze livestock in treeted areas. It is recommended that this product be used in an integrated Pest Management Program.  Add apmeder/sticker to apray mixture for cover sprays and tenk mix with an effective systemic protectant/curative fungicide for more effective control of diseases.
Benense	petoka	1.6 - 2.4	24	Apply when leaves first appear and repeat as needed on a 14 to 21 day interval. May be applied up to the day of harvest.
Cranberries	Fruit Rot	3.6 - 4.8	14.4	Spray on a 7 to 10 day interval. Do not apply within 30 days of harvest.
5	Black Rot, Bunch Rot, Deadarm, Downy Mildew	1.2 - 3.2 or (0.3 - 0.8 per 100 gal in a dilute spray)	19.2	East of the Rocky Mountains: Apply in sufficient water to provide thorough coverage starting when new shoots are ½ to 1½ inches long and continue at 7 to 10 day intervals until fruit is set. Do not apply within 66 days of hervest.
		1.2 - 2.0 or (0.3 - 0.5 per 100 gal in a dilute spray)	6.0	West of the Rocky Mountains: Apply when shoots are ½ to 1½ inches long and continue at 7 to 10 day intervals. Do not apply with 66 days of harvest except in California.
				California: Do not apply after bloom.
Kadota Figs	Surface Mold (Cledosporium), Sur- face Rot (Alternaria)	0.6 per 100 gal	2.4	Apply when disease threatens in 100-400 gallons of water per acre. Do not apply with in 10 days of hervest.
	rece use (versioners)	<del></del>		
Papayas	Antiracross, Phytophthora Fruit Rot, Cercospora Black Spot	1.6 - 2.0 or (0.4 - 0.5 per 100 gal in a dilute apray)	28	Apply when disease first threatens and repeat at 14 to 21 day intervals. May be applied up to the day of hervest.
Papayse (	Anthracnose, Phytophthora Fruit Rot, Cercospore Black Spot  AGRICULE	100 gal in a dilute sprisy) FURAL FIELD A	AND VEGET	TABLE CROPS
Papayas	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot	100 gal in a dilute sprsy) FURAL FIELD	AND VEGET	May be applied up to the day of hervest.  TABLE CROPS  USE INSTRUCTIONS  Begin when plants are small. Spray on a 5 to 7 day interval. Do not apply
Papayas (	Anthracnose, Phytophthora Fruit Rot, Cercospore Black Spot  AGRICULE  DISEASES	100 gal in a dilute sprisy) FURAL FIELD / QUARTS PER ACRE	AND VEGET MAXIMUM QUARTS PER ACRE PER SEASON	May be applied up to the day of hervest.  TABLE CROPS  USE RESTRUCTIONS
CROPS Beans (Dry) Broccoli, Brussels Sprout,	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Mildew, Rust  Alternaria Lasf Spot, Downy	100 gal in a dilute sprisy) FURAL FIELD / QUARTS PER ACRE 1.2 - 1.6	AND VEGET MAXIMUM QUARTS PER ACRE PER BEASON 9.6	May be applied up to the day of hervest.  TABLE CROPS  USE INSTRUCTIONS  Begin when plants are small. Spray on a 5 to 7 day interval. Do not apply within 30 days of hervest.  Begin when diseases threaten. Spray on a 7 to 10 day interval. Do not
CROPS Beans (Dry) Broccoli, Brussels Sprout, Cautillower Cabbage, Kohlrabi, Chinase Cabbage (tight	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Midew, Rust  Alternaria Leaf Spot, Downy Middew  Alternaria Leaf Spot, Downy	100 gal in a dilute sprisy) FURAL FIELD / QUARTS PER ACRE 1.2 - 1.6 1.2 - 1.6	AND VEGET MAXIMUM QUARTS PER ACRE PER BEASON 9.6	May be applied up to the day of hervest.  TABLE CROPS  USE INSTRUCTIONS  Begin when plants are small. Spray on a 5 to 7 day interval. Do not apply within 30 days of hervest.  Begin when diseases threaten. Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bads and direct seeded fields: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bads and direct seeded field. Spray on a 7 to 10 day interval. Continue: Do not apply within 7 days of hervest.
CROPS Beans (Dry) Broccoli, Brussels Sprout, Cautiflower Cabbage, Kohirabi, Chinese Cabbage (tight headed only)	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Midew, Rust  Alternaria Leaf Spot, Downy Middew  Alternaria Leaf Spot, Downy Middew	100 gal in a dilute aprixy) FIRAL FIELD / QUARTS PER ACRE 1.2 - 1.6  1.2 - 1.6	AND VEGET MAXIMUM QUANTS PER ACRE PER SEASON 9.6 9.6	May be applied up to the day of hervest.  TABLE CROPS  USE BESTRUCTIONS  Begin when plants are small. Spray on a 5 to 7 day interval. Do not apply within 30 days of hervest.  Begin when diseases threaten. Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bads and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bads and direct seeded field: Spray on a 7 to 10 day interval. Callonia: Do not apply within 7 days of paying. Hervall: Do not apply within 7 days of paying.
CROPS Beans (Dry) Broccoli, Brussels Sprout, Cautiliower Cabbage, Kohlrabi, Chinese Cabbage (tight headed only) / Chinese Cabbage (foose head) Corn (sweet corn, popcorn, sweet corn used for	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Mildew, Rust  Alternaria Leaf Spot, Downy Mildew  Alternaria Leaf Spot, Downy Mildew  Common Rust, Helminthosporium	100 gal in a dilute sprisy)  FURAL FIELD /  QUARTS PER ACRE  1.2 - 1.6  1.2 - 1.6  0.6 - 1.2	AND VEGET MAXIMUM QUARITS PER ACRE PER SEASON 9.6 9.6 7.2	West of the Mississippi including AP, and LA: Use sufficient water for fivorum at 3 to 10 days milking to the present at 3 to 10 days and paper within 10 days of hervest.  Plant bade and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bade and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plant bade and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 17 days of hervest.  Plant bade and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 10 days of hervest.  East of the Mississippi including AP, and LA: Use sufficient water for five directions of the Mississippi including AP and LA: Use sufficient water for five and at 3 to 10 days intervals. Add a recommended surfactant or spreader/bicker if needed for paper coverage. Do not apply within 7 days of hervest. Do not feld graduic forage to flygologic.  West of the Mississippi eldupt AR and CA! 6 die sufficient water for fiorough coverage. Serif anyticipons when prepared first appears at 3 to 10 devintervals. Add a recommended surfactant or appeared first appears at 3 to 10 devintervals. Add a recommended surfactant or appeared first appears at 3 to 10 devintervals. Add a recommended surfactant or appeared first appears at 3 to 10 devintervals. Add a recommended surfactant or appeared first appears at 3 to 10 devintervals. Add a recommended surfactant or appeared first appeared at 3 to 10 devintervals.
CROPS Beans (Dry) Broccoli, Brussels Sprout, Cautiliower Cabbage, Kohlrabi, Chinese Cabbage (tight headed only) / Chinese Cabbage (foose head) Corn (sweet corn, popcorn, sweet corn used for	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Mildew, Rust  Alternaria Leaf Spot, Downy Mildew  Alternaria Leaf Spot, Downy Mildew  Common Rust, Helminthosporium	100 gal in a dilute apray)  FIRAL FIELD /  CUARTS PER ACRE  1.2 - 1.6  1.2 - 1.6  0.8 - 1.2  1.2	AND VEGET MAXIMUM QUANTS PER ACRE PER SEASON 9.6 9.6 7.2	May be applied up to the day of hervest.  CABLE CROPS  USE SISTRUCTIONS  Begin when plents are small. Spray on a 5 to 7 day interval. Do not apply within 30 days of hervest.  Begin when diseases threaten. Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plent bads and direct seeded fields: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plent bads and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 7 days of hervest.  Plent bads and direct seeded field: Spray on a 7 to 10 day interval. Cattomia: Do not apply within 7 days of hervest.  East of the Mississippi including AP and LA: Use sufficient water for herough coverage. Start deptituitions when disease first appears and repeat at 3 to 10 day intervals. Add a recommended surfactant or president but for her page of hervest. Do not ledd guided forage to lightless. Do not apply within 7 days of hervest. Do not ledd guided forage to lightless.
CROPS Beans (Dry) Broccoli, Brussele Sprout, Cauliflower Cabbage, Kohirabi, Chinese Cabbage (tight headed only) Chinese Cabbage (toose head) Corn (sweet corn, pop-corn, sweet corn used for seed production)	Anthracnose, Phytophthora Fruit Rot, Cercospora Black Spot  AGRICULE  DISEASES  Anthracnose, Downy Midew, Rust  Alternaria Leaf Spot, Downy Midew  Alternaria Leaf Spot, Downy Midew  Alternaria Leaf Spot, Downy Midew  Common Rust, Helminthosporium Bight  Alternaria (Macrosporium) Leaf Spot, Angular Leaf Spot, Argular Leaf Spot, Arthracnose, Downy Middew, Pythium	100 gal in a dilute spray)  FIRAL FIELD /  OUARTS PER ACRE  1.2 - 1.6  1.2 - 1.6  1.2 - 1.6  1.2 - 1.2	AND VEGET MAXIMUM QUANTS PER ACRE PER SEASON 9.6  9.6  7.2  18	HERE BISTRUCTIONS  Begin when plants are small. Spray on a 5 to 7 day interval. Do not apply within 30 days of harvest.  Begin when diseases threaten. Spray on a 7 to 10 day interval. Do not apply within 7 days of harvest.  Plant bads and direct seeded fields: Spray on a 7 to 10 day interval. Do not apply within 7 days of harvest.  Plant bads and direct seeded fields: Spray on a 7 to 10 day interval. Do not apply within 7 days of harvest.  Plant bads and direct seeded field: Spray on a 7 to 10 day interval. Do not apply within 7 days of harvest.  East of the Mississippi including AP, and LA: Use sufficient water for fields and days interval. Add a recommended surfaction of persoder/sticker if needed for battle coverage. Do not spreader/sticker if needed fields for patter coverage. Do not spreader/sticker in seeded for battle coverage. So not apply within 7 days of harvest. Do not deed greater coverage. So not apply within 7 days of harvest. Do not lead to better coverage. For not apply within 7 days of harvest. Do not lead for better coverage. For not apply within 7 days of harvest. Do not lead treated for a x t - "x stock.  Begin when diseases threaten or plants //secin to rem. Spray on a 7 to

CROPE	DISEASUS	QUARTS PER ACRE	MARIMUM GWARTS PER ACRE PER SEASON	URE INSTRUCTIONS
<del></del>	Dowly Mildew	1.2 - 1.6	9.6	Apply when disease appears. Spray on a 7 to 10 day interval. Remove residues from head between by stripping and trimming. Do not apply within 10 days of hervest.
			6.4	California: Spray on a 7 to 10 day interval. Do not apply within 14 days of harvest.
Muleum (Contaleupe, Cosebes, Cremitians, Henoydon, Watermatene)	Alternatis Leaf Spot, Anthracecos, Carcospera Leaf Spot, Devery Mildow, Guerray Stem Blight	1.2 - 1.6	12.0	Apply as soon as plants begin to run or when disease first appears. Spray on a 7 to 10 day intervel. Do not apply within 5 days of hervest.
Onlone (Dry Sulb)	Strytin Leaf Blight, Downy Mildow, Heck Rot, Purple Bleach	1.6 - 2.4	24	Begin applications when diseases are first reported in the area at 7 day intervals. Do not apply within 7 days of harvest. Do not apply to exposed bulbs.
Onions (Green)	Bosytis Last Slight, Downy Mildow, Hack Pol, Purple Statch	1.8 - 2.4	16.8	Regin application when diseases are first reported in the area at 7 day intervals throughout the season. Do not apply within 7 days of harvest. Do not apply to expected bulbs.
	Smut	2.4	2.4 (per 29,000 fenor feet of ree - 18 inch specing)	Apply as a furnish densiti at time of planting order access. Use 75 to 190 gallens of visionicars.
Poppers	Anthrecroses, Corcespore Leef Sect Fragerie Spott, Phytophthore Biglit, Place Rot	1.2 - 2.4	14.4	East of the Minehalppi: Begin when disease threatens. Spray on a 7 to 10 day interval. Do not apply within 7 days of harvest.
		1.2 - 1.6	9.6	West of the Maslesipol: Begin when disease threatens. Spray on a 7 to 10 day interval. On not apply within 7 days of hervest.
Potatoen	Early and Late Pfgfes	1.2 - 1.6	11.2	Begin when plants are 2 to 6 inches high. Apply on a 5 to 10 day interval. Do not apply within 14 days of harvest except for PL, CT, ME, MA, NH, NY, PA, VT and Wi where the PH is 3 days. It is recommended that this product be used with an integrated Pest Managament Program. Vine KB should occur 14 days before harvest.
Polatoss (Seed Places)	Funerium Seed Place Decay	0.6 quert/10 gallons		Dip whole or cut futers. Spread in cool place if held before planting. Send piece treatment only. Do not use treated seed pieces for food, feed or oil purposes.

## @ COMMERCIAL ORNAMENTALSCROP-USES (NOT FOR HOMEGARDEN USE)

1.2 - 2.4

1.2 - 1.6

CROP	DISEASES	RATE PER 100 GAL	VILE INSTRUCTIONS
Camations	Alternatio Leef Spot, Anthracnose, Botrylis Blight	0.8 - 1.2 quarts	Begin when new growth starts. Repeat weekly.
Chrysenth sums	Asochyta Play Bilight, Botrytis Petal Spot, Septoria Leaf Spot	12.8 R oz plus 3/4 pound Cepten 50W	Apply twice weekly during the blooming season for petal spot and ray blight. For septons leaf spot apply weekly throughout the season.
Dutitions	Alternaria Leaf Spot, Botrytis Blight	0 8 - 1.2 quarts	Begin when new growth starts. Repest weekly
Dogwood	Anthracnose	08 - 12 querts	Begin when bude open. Repeat when bracts fell 4 weeks tater and in fete summer
Gladiolus	Botrytis Blight, Curvuleris and Stemphylium Leaf Spots	1.2 quarte	Begin when flower spikes are developing. Repeat 2 to 3 times at weeldy intervets.
Grasses	Brown Patch	4.8 % oz in sufficient water/1000 square feet	Begin at first sign of disease. Repeat at 7 to 14 day intervals. Do not use on pasture or range grasses. Do not feed dippings to twestock. Do not use if grass is grown to seed.
	Dollar Spot	9.6 - 12.6 fl oz in aufficient water/1000 square feet	Begin at first sign of disease. Repeat at 7 to 14 day intervals. Do not use on pasture or range grasses. Do not feed disppings to fivestock. Do not use if grass is grown to seed.
	Metting-Out	4.8 - 6.4 fl oz in sufficient water/1000 square feet	Begin at first sign of disease. Repeat at 7 to 14 day intervate. Do not use on pasture or range grasses. Do not feed clippings to livestock. Do not use if grass is grown to seed.
•	Leaf, Stem and Stripe Rusts	2.4 querts	Begin when rust pustules are first seen. Repeat at 7 to 14 day intervals. Do not graze treated areas or feed clippings to livestock.
Lilies	Bolrylis Plight	0.8 - 1.2	Begin with new growth. Repeat weekly.
Panales	Anthrecnose	0.8 -1.2	Begin with new growth. Papent wooldy.
Peonies	Alternaria Leaf Spot, Botrylle Blight, Phytophthora Blight	0.8 - 1.2	Apply to follage and soil in early spring and early fall and 7 to 10 day inservals during the growing season.
Rosse 6.0	Black Sput, Corcopera Leaf Spet (Torse), Past (Collionia)	0.8 - 1.2	Begin when first leaves unfeld. Repeat at 7 to 10 day intervals.
Snepáregore	care fluit erreer	0.0 - 1.2	Begin with emergence. Repeat weekly.
Zinnies	Afternacia Blight Leaf Spot, Botyler Blight	0.0 - 1.2	Begin with emergence. Repeat weekly

Our recommendations for use any basis on tests believed reliable. Since the use is beyond our control, we can not guarantee the results if such use is not in accordance with directions. We disclaim any regionalbility for damages remaining from careless or improper handling or use.

## WARRANTY STATEMENT

GRIFFIN warrants that this product. Our iorns to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance, with /irrections under normal use conditions. It is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintential consequences may result because of such factors as weather conditions, presence of other materials, or the menner of use or application, all of which are beyond the control of GRIFFIN In no case shall GRIFFIN be liable for consequential, special or indirect damages resulting from the use or handling of this product. All sight risks shall be assumed by the Buyer. GRIFFIN MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER, EXPRESSED OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE

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**Pumplins** 

Tometous (Greenhouse and Field)

Angular Leaf Spot, Downy Mildow

Anthracnose, Cledosportum Leaf Mold, Early and Late (Lighte, Gray Leaf Spot (Stemphylium), Septoria Leaf Spot

Arthrenose, Downy Milder

Cercospore Leef Spot

Begin when disease threatens. Spray on a 7 to 10 day interval. Do no apply within 5 days of hervest.

Begin when plants start to run. Spray on a 7 to 10 day interval. Do not apply within 5 days of hervest.

Apply when disease appears. Spray on a 7 to 10 day interval. Do not apply within 14 days of hervest.

East of the Mississippi: Begin at first fruit cluster and repeat at 7 to 10 day intervals. Do not apply within 5 days of hervest.

West of the Mississippi: Begin when first fruit forms. Spray on a 7 to 10

day interval. Do not apply within 5 days of hervest.

## Manex™ EPA Reg. 1812-251

1. Agricultural Uses

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2. Homegardener Uses

Homegardeners applying this product must wear a long-sleeved shirt, long pants, shoes, socks and chemical resistant gloves. The gloves must be washed thoroughly with soap and water before removing. Clothes must be changed immediately after using this product and must be laundered separately from other laundry items.

- 3. Agricultural Uses
- 4. Homegardener Uses

Do not enter treated areas until sprays have dried.

5. Agricultural Uses: Include but not limited to: farming, commercial greenhouse, commercial turf (treatment of home lawns, golf courses, parks and recreational areas) and ornamental applications.

Homegardener Uses: Including home garden vegetables, ornamentals, fruit/nut trees, shrubs and lawns.

- 6. Two teaspoons of Manex per 1 gallon of water is equivalent to 1 quart per 100 gallons of water.
- 7. Delete the word Agricultural
- 8. Delete the word Agricultural
- 9. Amend the heading to read ORNAMENTALS
- 10. Move grasses from ornamental section to TURF section

