## Restrictions.

Under certain adverse weather conditions, particularly those that create slow drying of spray deposits, injury may occur to foliage of strawberries and deciduous fruit trees.

Do not use summer oils if MORESTAN is used in the cover spray program.

Do not use spreader-sticker materials with MORE-STAN.

MORESTAN is toxic to fish. Do not apply where runoff is likely to occur. In creating of equipment or disposal of wastes, do not contaminate streams, takes, or ponds with this material.

Do not allow sprays to drift onto other crops, including pastures. Do not graze treated areas.

Do not use on other crops used for food and forage. Use only according to label directions. Applications at rates above those shown may result in illegal crop residues. Do not treat lood crops grown in the greenhouse.

Phytotoxicity has occurred on the foliage and flowers of several vanetes of roses, especially during periods of high temperatures. Treat roses only after cutting and before new growth appears. Before treating large plantings for the first time, treat a few plants and poserve for 4 or 5 days. Under certain conditions, some injury to other ornamentals may occur.

## Container Disposal.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke.

#### Caution.

Harmful if swallowed, inhaled, or absorbed through the skin. Avoid breatning of spray mist. Wash thoroughly with soon and warm water after handling.

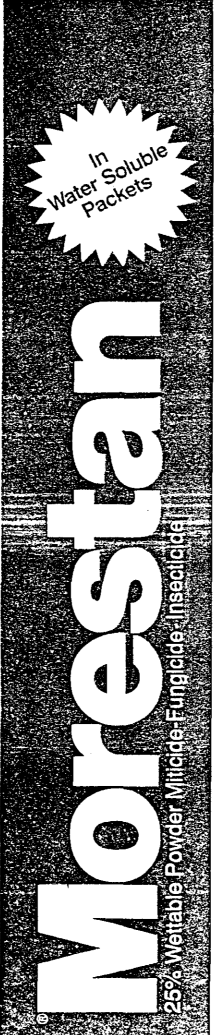
soap and warm water after handling.

Under conditions of pright sunlight, particularly if wind is present, some persons spraying MORESTAN expenence a skin reaction on exposed parts of the body similar to sunburn. When applying sorays containing more than ½ b. MORESTAN 25% Wettable Powder per 100 gal, water it is recommended that sufficient clothing be worn to cover most body areas and that a surrable sun-screen lotion such as Uval (Dome Laboratones) or Solbar (Person and Covey), be applied to body areas necessarily left uncovered such as the neck and face.

Do not contaminate feed or food. Keep out of reach of sildren.

MORESTAN is a Reg. "M of the Parent Company of Parcentabrero Bayer GmbH, Leventusen,

872030



SEP 13 1978

Under the Federal Insecticide, Fungicide, and Rodenticide Act, Fungicide, and Rodenticide act, registered under 3125-30 3 EPA Reg. No.

®MORESTAN 25% Wettable Powder Miticide-Fungicide-Insecticid In Water Soluble Packets for effective control of mites and powdery mildew

ACTIVE INGREDIENT:

5-Methyi-1,3-dithiolo(4,5-o)
quinoxalin-2-one \* 25%
INERT INGREDIENTS: 75%

TU.S. Patent No. 3.091.513
Canadian Patent No. 559.270
EPA Reg. No. 3125-302-AA
EPA Est. 3125-Mo-1

STOP—Read the label before use.

Keep water soluble packets in this container and store in a cool dry place but not below freezing (32° F)

# CAUTION

Keep out of reach of children

(See side panel for caution statements)

Dealers should sell in original packages only.

CONTAINS TEN 8-OUNCE, WATER SOLUBLE PACKETS
TOTAL NET WEIGHT 5 POUNDS'



Moday Chemical Corporation Agricultural Chemicals Division Box 4913, Kansas City, Missouri 64:20

# Best Available Cory

#### Aviso.

AL USUARIO: Si usted no puede leer o entender nglés, no use este producto hasta que la etiqueta le raya sido explicada ampliamente.

TO THE USER: If you cannot read or understand Engine on on use this product until the label has been fully estained to you!

#### Directions for use.

IMPORTANT: Read these entire Directions and Condices of Sale before using MORESTAN 25% Wettable Fowder.

CONDITIONS OF SALE: The directions on this label were determined through research to be the directions for correct use of this product. This product has been tested for a range of weather conditions similar to mose weather conditions that are ordinary and customary in the geographic area where the product is sed. Insufficient control of pests may result from the occurrence of extraordinary or unusual weather, or from failure to follow label directions, in addition, failure to follow label directions may cause injury to the crop to which the product is applied, other crops, animals, man, or the environment, Mobay and the seller offer, and the buyer accepts and uses, this product subject to the conditions that extraordinary or unusual weather, or failure to follow label directions are besond the control of Mobay and are, therefore, the responsibility of the buyer.

MORESTAN 25% Wettable Powder mitticide-fungicide s recommended for residual control of aprids, mites, mite ags, and powdery mildew. The formulation mixes readily in water to form a suspension which is usable in all conentional hand or machine-operated sorayers. For pest results, apply a thorough coverage before mites or mite ags are present in large numbers and before mites cause containing of the foliage. Apply during good drying conditions. (See Restrictions.) Consult your State Agricultural Extension Service or Experiment Station for detailed formation on timing of applications for most effective control.

#### Mixing.

The enclosed packets containing MORESTAN 25% Wettable Powder are water soluble. Do not allow packet to become wet prior to adding to the spray tank. Do not randle with wet hands. Reseal outer bag to protect remaining packets.

To prepare the spray mixture, drop the required number of unopened packets, as determined under "Recommended Applications", into the spray tank white filling with water to the desired level. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the packets should be completely dissoved within approximately 5 minutes from the time they were added to the water.

## Dosage.

Use specified dosage of MORESTAN 25% Wettable Powder in the designated amount of water necessary to pive complete coverage of foliage. Determine the total amount of wettable powder to be added to the spray tank cased on the rates under "Recommended Applications". Ex each ½ pound (8 ounces) of wettable powder to be acced to the spray tank use one 8-ounce packet. For example, if it is determined that 1½ pounds (24 ounces) of MORESTAN 25% Wettable Powder should be added to the spray tank, add three 8-ounce packets. The type of equipment used will determine the concentration required; nowever, use of these packets is not recommended for making highly concentrated mixtures such as used in aircraft spraying.

## Recommended Applications.

CROP	PEST	Pounds MORESTAN 25% WP	REMARKS
BEARING FRUIT Pre-Bloom & Post-Harvest Apples Pears	Mites Mite <del>s</del> ggs	½ to 1	Acory specified dosage per 100 galicos of water in pre-bloom sprays (detayed cormant, pre-pink, or pink). Og not apply after first bloom. Additional applications may be made to tree foliage after narvest.
	Pear osyila	11/2	
SEARING CITRUS TREES Citrus (California Arizona, Texas. and Fiorida Only)	Citrus red mite Citrus rust mite Texas citrus mite Mite aggs	1 to 1/2	Apply specified dosage per 100 gallons of water as a full coverage spray using 200 to 1000 gallons of inished spray per agre depending upon the number and size of traes. Spray all surfaces, including the underside at eaves for complete coverage. Schedule applications no closer than 90 tays apart in Texas and Florida or 180 bays apart in. Carlfornia and Anzona.  Do not harvest within 60 days of last application.
NON-BEARING FRUITS Apoles	Powdery Videw Mites Mite eggs	· 2 to 1	Apply specified dosage per 100 gallons of water? Spray all foliage surfaces including the underside of leaves for domplete doverage. Repeat as necessary. For control of bowdery microw, begin preventive applications perfore disease appears and apply at 7% to 14% to intervers. During heavy intertion pendos, make more frequent applications. Do not apply to fruit frees that will bear fout within one year of application. Apply to strawpernes, as reduired, in propagating beds and in the field during the year of setting new plants but not after first bloom appears in the following year.
Apricors Cherries Nectannes Peaches Pears Plums Prunes Strawbernes	Mites (except ਤ੍ਰਾciamen ਜਾਰ) Mite eggs	'7 to 1	
Citrus	Citrus red mite Citrus rust mite Texas citrus mite Mite eggs	1 to 11/2	Activished cosage per 100 gallons of water. Soray all surfaces, including the underside of feaves for complete coverage. Repeat as necessary. Do hot apply to trees that will pear fruit within one year of application.
NUTS Macadamia Nuts	Mites	1 to 2	Activished to sage per 100 gailons of water as a full coverage spray" using up to 400 gailons of trished spray per acre depending upon the number and size of trees. Scray all surfaces including the underside of leaves for complete coverage. Three approations per season may be made up to the day of harvest.
Walnuts	Apriids Mites Mite eggs	1 to 1%	Apply specified dosage per 100 gailons of water as a full coverage spray" using up to 250 gailons of thished spray per acre depending upon the number and size of fleets. Spray all foliage surfaces, including the unberside of leetwes, for complete coverage. Do not aboy, more than twice per season or within 30 days of harvest.
ORNAMENTALS Flowers Shrubs	Mites Mite eggs	V₂ to 1	Activision of control of the second of the second of 25% Wettable Powder per 100 Sallons of leave teasphonistic per 1 gallon). Soray all foliage surfaces including the underside of feaves for complete coverage. Repeat is necessary.

<sup>&</sup>quot;This concentration is calculated for conventional sprayers. When lower rollumes of spray are applied per a real wire ow-pressure, low-volume, or mist-type ecuipment, increase the concentration of MCRESTAN in the scray mixture in order to apply amount of MORE. STAN per acre equivalent to a full coverage spray. Refer also to "DOSAGE" paragraph.