# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

### **DANGER**

Causes eye and skin irritation. Harmful if swallowed, inhaled or absorbed through skin. Corrosive to eyes. Causes eye damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Wash with soap and water after handling. Avoid breathing dust. Use with adequate ventilation. Do not contaminate food or foodstuff.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not apply directly to water or wellands. Do not contaminate water by cleaning of equipment or disposal of waste. NOTE TO USER: Federal Government and most states have seed laws and regulations requiring an appropriate caution statement be affixed to bags containing treated seed such as: "Treated Seed—Do Not use for food or feed."

#### **DIRECTIONS FOR USE**

Jt is a violation of Federal Law to use this product in a manner inconsistent with its labeling

#### **RE-ENTRY STATEMENT**

Do not enter treated areas without protective clothing until dusts have settled. 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. Do not apply this product in such a harner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Do not store under conditions which might adversely affect the container or its ability to function properly. Such conditions include, but are not limited to, positioning of the container in storage, stdf.foe temperature, potential for crushing or damage due to stacking, and penetration of moisture.

STORAGE Stora in safe manner. Store in original container only. Store in cool, dry place. Reduce stacking height where local conditions, such as humidity or pallet overhang, can effect package strength. Personnel should use clothing and equipment consistent with good pesticide handling.

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: 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

APPLES: Apple Scab, Brooks Fruit Spot, Flyspecking, Bitter Rot, Black Pox, Botryosphaeria—Use 25 to 40 lbs. per acre. Apply at delayed dormant period. Repeat at weekly intervals as required to maintain control.

APRIC JTS: Brown Rot, Jacket Rot-Use 50 to 60 lbs per acre. Apply at red bud stage and repeat at 75% petal-fall

CHERRIES: Cherry Leaf Spot, Brown Rot—Use 50 to 60 lbs per acre. Apply at popcorn, blossom and petal fall stages. Continue at 10 to 14 day intervals as required.

PEACHES: Brown Rol, Peach Scab—Use 50 to 60 lbs per acre. Make 2 to 3 pre-bloom applications. Repeat at petal fall and 3 to 4 covers as necessary. Make pre-harvest application where necessary.

PE 4RS: Pear Scab (except Pacific Northwest)—Use 25 to 40 fbs, per acre. Apply during early finger and petal-fall stages. Repeat at weekly intervals as necessary to maintain control. Russeting may be reduced on Bosc pears. Do not use on D'Anjou pears.

RASPBERRIES: Fruit Rot—Use 30 lbs. per acre making application 3 to 5 days before harvest starts, at mid-harvest and 8 to 10 days later STRAWBERRIES: Botrytis Rot—Use 40 lbs. per acre. Make the first application when new growth starts in the spring and before the fruit starts to form. Repeat at weekly intervals. During severe infection periods continue through harvest, treating immediately after each picking TOMATOES: Anthracnose, Early Blight, Late Blight, Septoria Leaf Spot—On young plants use 25 to 30 lbs. per acre. Cin. mature plants use 40 to 50 lbs. per acre. Begin applications at first sign of disease. Repeat at 7 to 10 day intervals.

POTATOES, SEED PIECES: As an aid in the control of seed piece decay caused by soil born fusarium. CAPTAN 7.5 DUST will NOT protect the seed piece against bacterial diseases (such as soft rot or black leg caused by *Erwinia*) in or on the seed piece or in the soil Captan will NOT protect against fusarium already established in or on the seed piece. Apply sufficient amount of CAPTAN 7.5 DUST to provide a thorough coverage (7 to 10 ounces per bushel of cut seed pieces or 10 ounces to 1 lb. per 100 lbs. of cut seed pieces). Whole or 1-drop seed will need less material. Depending on the number of cuts made in the seed piece, the amount of dust used will vary as a result of the number of surface areas exposed for treatment. Apply in convenient container or by dister attachment over bell. Cut pieces should be treated within 6 hours of cutting. If planting is to be delayed more than 1 to 2 days the treated pieces should be stored for 2 to 3 days in open crates before bagging. Do not use treated seed for food or feed purposes.

NOTE TO USER: Tuber damage anu/or decay may occur on sandy soils under moist soil conditions and higher than normal soil temperatures. Do not use if these conditions can occur or if there has been a past history of seed piece decay due to this problem.

This product will not control bacterial diseases

Not for use in Jefferson County, Idaho

Young Plants: Early Blight, Late Blight —Use 30 to 35 lbs. per acre. Begin application when plants are 2 to 4 inches high. Repeat at 7 to 10 day intervals as long as disease threatens.

Mature Plants: Early Blight, Late Blight—Use 40 lbs per acre. Begin applications at first sign of disease. Repeat at 7 to 10 day intervals. ORNAMENTALS (ROSES, CARNATIONS, CHRYSANTHEMUMS): For control of black spot and Botrytis blossom blight of roses, Alternaria I af spot and rust of carnations and Botrytis flower blight and Septoma leaf spot of chrysanthemums—Apply at first sign of disease. Repeat at 7 to 10 day intervals as necessary. Dust plants thoroughly.



ACTIVE INGREDIET Captan (N-trichlo cyclohexane-1, 2 Related co.npour INERT INGREDIEN)

**KEEP OUT** 

STATEMEN

In Case of Eye Contact: Imr 15 minutes | Call a Physician In Case of Skin Contact: W

See Side Panel for EPA REG. NO. 3470

NET

DISCLAIMER—The label instruct bases on field use and tests. The ed carefully. However, it is import of this product. Crop injury, ineff because of such factors as weath of use or application all of which as risks shall be assumed by the user contained herein conforms to the the use therein described when use the risks referred to above. Any day to direct damages and shall not if of profits or values or any other spen on other express or implied warr. FITNESS or of MERCHANTABIL.

\* CLEAN CROP is a R

10015

### **TATEMENTS OMESTIC ANIMALS**

through skin. Corrosive to eyes. Causes eye damage. Do not oves when handling. Wash with soap and witter after handling food or foodstuff

#### **HAZARDS**

 not contaminate water by cleaning of equipment or disposal. d laws and regulations requiring an appropriate caution state--Do Not use for food or feed "

### R USE

nt with its labeling

### **EMENT**

d. Because certain states may require more restrictive reentry artment of Agriculture for further information. Do not apply this other persons. The area being treated must be vacated by un-

### DISPOSAL

sposal. Do not store under conditions which might adversely clude, but are not limited to, positioning of the container in lacking, and penetration of moisture

n cool, dry place. Reduce stacking height where local condiersonnel should use clothing and equipment consistent with

disposed of on site or at an approved waste disposal facility nent. Then dispose of empty bag in a sanitary landfill or by purned stay out of smoke

, Botryosphaeria-Use 25 to 40 lbs per acre. Apply at delayed

red bud stage and repeat at 75% petal fall ply at popcorn, blossom and petal full stages. Continue at 10

3 pre bloom applications. Repeat at petal fall and 3 to 4 covers.

pply during early finger and petal fall stages. Repeat at weekly Bosc pears. Do not use on D'Anjou pears.

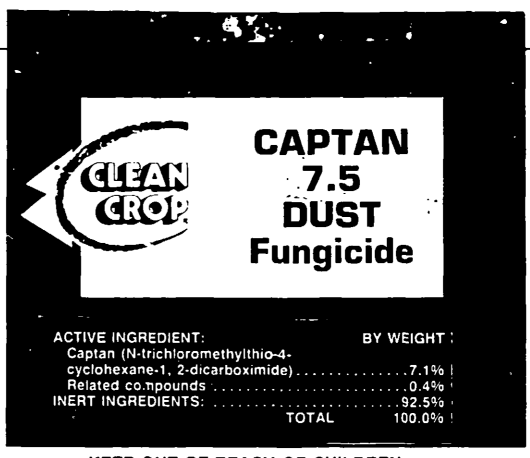
lys before harvest starts, at mid harvest and 8 to 10 days later ation when new growth starts in the spring and before the fruit Itinue through harvest, treating immediately after each picking In young plants use 25 to 30 lbs, per acre. On mature plants reat at 7 to 10 day intervals

caused by soil born fusarium. CAPTAN 7.5 DUST will NOT leg caused by Erwinia) in or on the send piece or in the soit seed piece. Apply sufficient amount of CAPTAN 7.5 DUST to or 10 ounces to 1 lb, per 100 lbs, of cut seed pieces). Whole nade in the seed piece, this amount of dust used will vary as enient container or by duster attachment over beit. Cut pieces re than 1 to 2 days the treated pieces should be stored for 2 J or leed purposes

moist soil conditions and higher than normal soil temperatures ry of seed piece decay due to this print him.

application when plants are 2 to 4 inches high. Repeat at 7

ations at first sign of disease. Repeat at 7 to 10 day intervals atrol of black spot and Batrytis blossom blight of roses. After i leaf spot of chrysanthemums—Apply at first sign of disease



## KEEP OUT OF REACH OF CHILDREN DANGER

### STATEMENT OF PRACTICAL TREATMENT

In Case of Eye Contact: Immediately flush eyes with plenty of water for at least 15 minutes Call a Physician

In Case of Skin Contact: Wash skin with soap and warm water

See Side Panel for Additional Precautionary Statement EPA REG. NO. 34704-22

EPA EST. NO. 38091-ID-1

**NET WEIGHT 40 POUNDS** 

#### NOTICE

DISCLAIMER—The label instructions for the use of this product reflect the opinion of experts bases on field use and tests. The directions are believed to be reliable and should be follow edicarefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application all of which are beyond the control of Platte Chemical Company. All such risks shall be assumed by the user. Platte Chemical Company warrants only that the material contained herein conforms to the chemical description on the label and is reason it ly fit for the use therein described when used in accordance with the direction, for use, subject to their sas referred to above. Any damages arising from a brear highthis warranty shull be limited. to direct damages and shall not include consequent at commercial damages so, hias loss of profits or values or any other special or indirect damages. Platte Chimical Company makes no other express or implied warranty including any other express, in mplied warranty of FITNESS or OF MERCHANTABILITY

CLEAN CROP is a Registered T.M. of United Agr. Products, Inc. ...а. А 10015