DIRECTIONS FOR USE

It is a wiolation 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.

CONSULT AGRICULTURAL EXPERIMENTAL STATION OR EXTENSION SERVICE POMOLOGY SPECIALISTS FOR CURRENT RECOMMENDED DPA USE-SOLUTION CONCENTRATIONS FOR LOCAL APPLE VARIETIES.

Pomologists' Recommendations:

- . Use 1000 ppm solutions for Cortand McIstosh, Rome Beauty, Turley, Stayman and Winesap varieties.
-). Use 2000 ppm solutions for Red Delicious and Fuji.
- Use 2200 ppm solutions for Gramy Smith.
- d. For treatment of Golden Delicious or Galla apples, consult your local pomologist.
- Treat only dry fruit as received from field. Apply to fruit within 7 days after hervesting, prior to placing in storage.

Check for scald:

In years of severe scald development, the inhibitor may not give sufficient control or other factors may reduce its effectiveness. After several months of storage, samples of fruit should be removed periodically (every 2 or 3 weeks) and held at room temperature for determination of any scald development. Lots showing a scald potential can often be marketed immediately.

DIRECTIONS:

USE-SOLUTIONS	ррп
. Add 1 gal. Shield Liquid SPA	••
to 149 gai water =	1000
Add 1 gal. Shield Liquid DPA	
to 74 gal. water =	2000
Add 1 gal Shield Liquid DPA	
to 67 gal. water =	7200

- . MIX THOROUGHLY PRIOR TO USING.
- Recirculate both fresh solutions and used solutions thoroughly before treating any apples.
- Use recirculating drenchers only to test fruit.
- Replace with fresh solution after treating 30 times (or 750 bushels) with each 100 gallons of use-solution.
- Drain thoroughly following treatment.
- Do not rinse apples after treatment.
- For post-harvest application of calcium, STOPTT (a liquid calcium additive) has been successfully used in combination with Shield Liquid DPA.

STORAGE AND DISPOSAL

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

STORAGE: Avoid storing below 40°F. In case of spill or leak, absorb liquid with sawdust or other absorbent material and incinerate or dispose of it an approved disposal area.

PESTICIDE DISPOSAL: Wastes restling from the use of this product may be disposed of on size or at an

CONTAINER DISPOSAL: Triple time (or equivalent) empty container. Then offer for recycling or reconditioning, or puncture and dispose of in a samilary landful or incineration, or, if allowed by state and local authorities, by burning. If burned, stayout of smoke.

FLAMMABLE LIQUID, n.o.s. (Isopropanol) UN 1993

Diphenylamine is recommended for reducing scald damage to apples while in storage.

SHIELD DPA is a special liquid form of diphenylamine which mixes easily with water to form ready-to-use solutions.

EPA Reg. No. 64864-3 • EPA Est. No. 54864-WA-1

ACTIVE INGREDIENTS:		
Diphenytamine		15.0%
NERT INGREDIENTS		
		100.0%
	10174	

CAUTION - CUIDADO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detaile. (If you do not understand this label, find someone to explain it to you in detail.)

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Get medical attention immediately. If medical attention is not immediately available, induce vomiting by touching finger to back of throat or giving syrup of ipecac as directed on the package. Do not make an unconscious person vomit.

If in Eyes: Wash eyes thoroughly with water for at least 15 minutes, get medical attention immediately.

If On Skin: Wash with soap and water.

If On Clothing: Remove contaminated clothing and wash before reuse.

SEE RIGHT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NOTICE TO BUYER

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond control of the manufacture, as guarantee, expressed or implied, is made as in the effects of such use or the results to the obtained if not used in accordance with privide directions and established safe practice. Buyer is cautioned to consult with local paraclogy specialists for information on established safe practice in relation to this product, or taking the product. Buyer must seeme all risks of improper storage and application of this product, or taking the improper use in combination with other materials. These sists include but are not finished to damage to the fruit or separation to which it is applied, or to its appearance, and personal injury. Buyer accepts the product is its unopened container within 5 days following date of receipt of the product, and after such return seller will promptly return the purchase price.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed. Avoid contact with skin or eyes. In case of contact, wash skin or eyes with plenty of water. Get medical attention if imitation persists. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE)

Mixer/baders must wear bing sleeve shirt, bing pants and chemical resistant gibves.

Applicators must wear long sleeve shirt and long pants.

User Safety Requirements

Discard cothing or other absorbent materiels 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 separate from other laundry.

User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove obthing immediately if pesticide gets inside. Then wash thoroughly and put on clean obthing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean obthing.

Environmental Hazards

This product is texic to fish and equatic invertebrates. Do not discharge effluent containing this product into takes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a national Pollutants Discharge Etimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazards

Flammable. Keep away from heat and open flame.

IMPORTANT INFORMATION:

USER IS CAUTIONED THAT EVEN UNDER IDEAL CONDITIONS THE USE OF SHELD DPA MAY NOT TOTALLY PREVENT SCALD AND MAY CAUSE INJURY TO SOME OF THE FRUIT.

- Clean tank well before recharging with fresh use-solution.
- . Use-solutions must have continuous recirculation to prevent stratification.
- · Remove any soil scums that accumulate on top of use-solution.
- TO AVOID OR REDUCE FRUIT INJURY, remove excess LIQUID DPA remaining on applies. Drain thoroughly following treatment. Tit bins to prevent collection of DPA solution in bottom of bins. Do not use bins with liners which interfere with drainage. Bins which do not allow sufficient drainage of use-solution may result in some fruit burning. ALSO TO AVOID INJURY, prevent orchard soils or foam from remaining on fruit following treatment.
- The established tolerance of DPA on apples is limited to 10 ppm by the FDA. User is cautioned that residues in excess of 10 ppm may result in FDA classifying the fruit as adulterated.
- Do not use treated applies for pomace or fivestock feed, as illegal residues may occur in meat or milk.
- . Fruit must have shipping container marked "Treated with Diphenylamine to retard spoilage."
- Do not apply to fruit treated with Diphenylamine prior to harvest. Do not wrap treated apples with Diphenylamine-treated paper.
- Do not combine this product with any other material unless it has been established that the combination is safe to use by USDA pomologists.

PRODUCT OF USA

9600

500 7TH AVENUE SOUTH • KIRKLAND, WASHINGTON 98033 • USA • (425) 827-8711

NET CONTENTS: 5 U.S. GALLONS (18.92 LITERS)

ACCEPTED
AUG 20 1998