### **MANUFACTURERS STATEMENT**

For best result use SUN SHIELD as a preventive spray. NOTE: When applying SUN SHIELD you must always obtain a completely wet and uniform coverage on all sides of fruit and foliage to insure maximum protection from heat stress and sun burn damage. Always use the recommended amount of SUN SHIELD per acre required by the manufacturer for the type of crop to be applied. SUN SHIELD may be applied right up through harvest on all agricultural crops. A non ionic spreader is recommended to obtain uniform coverage. SUN SHIELD must be completely dry before temperatures begin to rise, allow 4 to 6 hours for application to dry completely. All application can begin after sunset and must stop applying 1 hour after sunrise.

SUN SHIELD CANNOT BE APPLIED DURING THE DAY.

**Methods of Application:** SUN SHIELD can be applied through any conventional ground sprayer or aerial applicator applied by helicopter only. Fixed wing application is not recommended.

#### **APPLICATION RATES**

# Vegetables

Artichokes, asparagus, broccoll, all bean varieties, brussel sprouts, cabbage, peas, peppers, celery, cauliflower, corn, eggplant, tomatoes.

Apply 3 and up to 4 quarts on dense foliage of sun shield per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage ON ALL FRUIT AND FOLIAGE.

Repeat application as new growth appears.

## **Deciduous Fruit Trees**

Apples, apricots, cherries, pomegranates, pears, prunes, plums, peaches, nectarines, and other stone fruits.

Apply 4 to 5 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks. Repeat application as new growth appears.

### **Deciduous Nut Trees**

Almonds, pecan, pistachios, and walnuts.

Apply 4 quarts on small trees and up to 8 quarts on larger trees of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks or as needed. A spreader sticker may be used to extend the life of application.



#### **ORGANIC CLIMATE CROP CONDITIONER**

Micro Thin Protein Pro-Polymer Coating An Aid to Prevent Heat Stress & Sun Burn Damage Sun Shield is a Certified Organic Product

- Completely Safe on all Agricultural Crops:
   Row Crops Field Crops Trees Vines
- Non-Toxic, Biodegradable & Non-Polluting.
- Sun Shield is Non-Volatile and Nonflammable.

#### **CONTENTS: Organic Ingredients**

Active Ingredients: Organic Co-Polymer 25.00% Conjugated Organic Polypeptides Enzymes 30.00% (CPE) Acryletic Organic Enzymes & Protein 30.00% Amino Acids Organic Enzymes 15.00% Inert Ingredients Organic Enzymes NON-PLANT FOOD INGREDIENTS

Registered U.S. Patent Office

#### WARRANTY

Because the manufacturer has no control over the dispersing or the use of this product, no warranty is expressed or implied. In no case will the manufacturer be held responsible for damages resulting from failure to use according to specific directions. The buyer will assume all risks and liabilities resulting from the improper handling of this product

#### CAUTION

KEEP OUT OF THE REACH OF CHILDREN
AVOID CONTACT WITH EYES, MAY CAUSE MINOR IRRITATION
IN CASE OF EYE CONTACT, FLUSH THROUGHLY WITH WATER FOR 15 MINUTES
IF IRRITATION PERSISTS SEEK MEDICAL ATTENTION

### STORAGE AND DISPOSAL

STORE AT ROOM TEMPERATURE -DO NOT STORE IN DIRECT SUN LIGHT RINSE CONTAINER, RINSE WATER MAY BE DISPOSED IN WASTE SYSTEM CONTAINER MAY BE RECYCLED OR DISPOSED OF IN LAND FILL

READ ALL LABEL INSTRUCTIONS BEFORE USING THIS PRODUCT

NET CONTENTS: 5 GALLONS
NET WT. 45 LBS.

## **APPLICATION RATES (CONT.)**

## **Avocados and All Citrus**

Apply 4 to 6 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks. Repeat application as new growth appears.

# **Grapes (All Varieties)**

Apply 3 to 4 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks. Repeat application as new growth appears.

### **Melons**

Cantaloupe, casaba, crenshaw, honey dew, watermelon and other melon varieties.

Apply 3 to 4 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks. Repeat application as new growth appears.

## **Berries**

Blackberries, blueberries, boysenberries, raspberries, strawberries, and other berry crops. Apply 3 to 4 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply every 3 to 4 weeks. Repeat application as new growth appears.

# **Nursery Stock And Green Houses**

Apply 3 to 4 quarts of SUN SHIELD per acre, mix with enough surfactant water to achieve a completely wet and uniform coverage on all fruit and foliage. Apply to seedlings one day prior to transplant. Apply every 3 to 4 weeks. Repeat application as new growth appears.



WSDA #2068

**MANUFACTURED BY:** 

MAZ ZEE S.A. International

P.O. Box 365409, North Las Vegas, Nevada 92138-2717 Phone (800)775-6123 Fax(702)643-5822

© 2014 MAZ ZEE S.A. INTERNATIONAL / ALL RIGHTS RESERVED