



SUN-GUARD CHEMICAL COMPANY, INC.

FIRST IN AGRICULTURAL WEATHERPROOFING

4477 N. QUAIL LAKE DRIVE, CLOVIS, CA 93619

PHONE 559 291-4030 **FAX** 559 291-4019

SUN-GUARD TESTS CONDUCTED BY UNIVERSITY OF CALIFORNIA AND OTHERS

- U.C., Davis, CA. Gene Serr. Walnuts. Increased quality. Reduction in branch wilt.
- U.C. Extension, Visalia, CA. Jack Foot. Walnuts. Increased photosynthesis 19% at 87°.
- U.C. Extension, Fresno, CA. Todd Brown. Walnuts. Almost twice as effective as other products of major chemical companies.
- U.C. Extension, Chico, CA. Floyd Perry. Walnuts. Increased nut quality.
- U.C. Extension, Indio, CA. Dean Hulsey. Tangerines. Increased fruit set 7%. Larger fruit. Reduced sunburn 30%.
- Citrus Research Field Station, Indio, CA. Citrus. No harmful effects on plant growth.
- U.C., Davis, CA, Dept. of Irrigation. Sun-Guard as reflectant anti-transpirant on Citrus and Snap Beans. Reduced transpiration 20 to 22%.
- U.C. Extension, Fresno, CA. Don May. Tomatoes. Sun-Guard protected tomatoes had less than 2% sunburn. Unprotected tomatoes had over 12% sunburn.
- Hunt-Wesson Cannery, Davis, CA. Tomatoes. Increased soluble solids.
- Richter Bros. Farming Co., Knights Landing, CA. Tomatoes. 100 acres of test plots. Increased production by 3 tons per acre.
- U.C. Extension, Visalia and Bakersfield, CA. Steve Sibbett. Granny Smith Apples. Increased Ex-Fancy fruit 12%. Increased packable fruit 5.5%. After 6 weeks in cold storage, packable fruit increased another 3%.