$\underline{\text{UC IPM Home}} > \underline{\text{Homes, Gardens, Landscapes, and Turf}} > \underline{\text{Vegetables}} > \underline{\text{Environmental Disorders}}$ 

## **How to Manage Pests**

## Pests in Gardens and Landscapes

## Sunscald

Fruit exposed to the hot sun may become brown and leathery on the exposed surface.

Identification

## **Solutions**

Maintain plant vigor with necessary fertilizer and  $\underline{\text{water}}$  to produce adequate leaf cover.



Fruit exposed to the hot sun

 $Statewide IPM Program, Agriculture \ and \ Natural Resources, \ University \ of \ California \ All \ contents \ copyright \ © \ 2009 \ The \ Regents \ of \ the \ University \ of \ California. \ All \ rights \ reserved.$ 

For noncommercial purposes only, any Web site may link directly to this page. FOR ALL OTHER USES or more information, read Legal Notices. Unfortunately, we cannot provide individual solutions to specific pest problems. See our <a href="Home page">Home page</a>, or in the U.S., contact your <a href="Local Cooperative Extension office">Local Cooperative Extension office</a> for assistance. /PMG/GARDEN/VEGES/ENVIRON/tomsunscald.html revised: August 17, 2009. Contact webmaster.

1 of 1 7/16/2012 2:18 PM