## Disease Damage Key

- **a** = leaf damage, shoot growth reduction
- **b** = leaf, bud and fruit damage
- **c** = leaf, bud, shoot, and blossom damage
- **d** = fruit damage

### Important Information

- **1** = DO NOT USE COPPER AFTER BLOOM. Only fixed coppers with lower copper content (i.e. 8% Metallic Copper Equivalent-MCE—such as Kop R Spray Concentrate or Liqui-Cop) are available. They are less effective for dormant treatments, but can be made more effective by adding 1% spray oil to the application. DO NOT use oils within 3 weeks of a sulfur spray!
- **2** = Bordeaux is not available in stores. See Pest Note #7481 (below) for mixing instructions.
- **3** = A third spray one month later in January may be required only if rain continues.
- **4** = DO NOT APPLY WITHIN 3 WEEKS OF AN OIL APPLICATION.

For more complete information, refer to these and other helpful UC publications (available at our office or online at [http://anrcatalog.ucdavis.edu](http://anrcatalog.ucdavis.edu): Calendar of Operations for Home Gardeners - #7259-Apricots; #7261-Peaches and Nectarines; #7262-Plums; and #7426-Peach Leaf Curl, #7481-Bordeaux Mixture.

Also visit the UC IPM website at [www.ipm.ucdavis.edu](http://www.ipm.ucdavis.edu) or contact your local UC Cooperative Extension office.

Reviewed by: Jim Adaskaveg (UC Riverside), Mary Louise Flint (UC Davis), and Jay Pscheidt (Oregon State University)