

## **Brief Descritpion:**

Grape black rot is a fungal disease caused by an ascomycetous fungus, Guignardia bidwellii, that attacks grape vines during hot and humid weather. "Grape black rot originated in eastern North America, but now occurs in portions of Europe, South America, and Asia. It can cause complete crop loss in warm, humid climates, but is virtually unknown in regions with arid summers." The name comes from the black fringe that borders growing brown patches on the leaves. The disease also attacks other parts of the plant, "all green parts of the vine: the shoots, leaf and fruit stems, tendrils, and fruit. The most damaging effect is to the fruit"

## Prevent This Plant Disease By follow below steps:

Mancozeb is available as BONIDE MANCOZEB FLOWABLE fungicide. It contains 37% Mancozeb and should be very effective for controlling black rot. Nova (myclobutanil) is available in IMMUNOX FUNGICIDE. It is 1.55 % myclobutanil and should be effective for controlling black rot.

**Download Report** 

## **Supplements:**



Southern Ag Captan 50% WP Fungicide

Buy Product