

## **FOLIAR SPRAY TREATMENT**

### General Information

HDH Peroxy works best when diluted with water containing low levels of organic or inorganic materials, and with water having a neutral pH. Thoroughly rinse out tank with water before mixing concentrate. HDH Peroxy will readily mix with clean, neutral water and does not require agitation. Do not combine with any other pesticide or fertilizer, HDH Peroxy is formulated with a minimal amount of surfactant for plants having waxy or hairy surfaces. Additional surfactant may be added, if needed. The use of additional surfactant is acceptable. HDH Peroxy works by surface contact with the plants and materials being treated. It is important to ensure that all surfaces are thoroughly wetted.

HDH Peroxy does not produce any visible residue, distinct odor or deleterious effects to plants or to postharvest commodities when used in accordance with label directions. Do not use at higher than recommended dilution rates as leaf burn may result. Do not apply this product through any irrigation system unless directed by the label; refer to Chemigation Directions for Use.

Refer the label of agricultural crops.

### Limitations, Restrictions, and Exceptions

Foliar Spray Treatments for field grown crops, crops grown in commercial greenhouses or crops grown in other similar sites -

HDH Peroxy works immediately on contact with any plant surface for control. Good coverage and wetting of the foliage is necessary. Foliar Applications: Plant Sensitivity Testing: For foliar application be sure to use HDH Peroxy at labeled dilutions as solutions more concentrated can result in leaf necrosis for some crops (i.e., do not use dilutions less than 1:100 for foliar treatments). HDH Peroxy has been designed to provide a balanced source of the active ingredient directly to the plant surface. HDH Peroxy has been used and tested on many varieties of plant material; however, the nature of the target plant, environmental conditions, plant vigor and the use of other pesticides can all affect plant sensitivity to HDH Peroxy.

Therefore, before treating large numbers of plants, test HDH Peroxy on a few plants

for sensitivity.

Application of HDH Peroxy for curative control of obligate organisms living in the plant tissue (such as Downey or Powdery Mildew) can result in lesions on plant tissue. HDH Peroxy will oxidize parasitic organisms living in plant tissue that are not always visible to the naked eye. Resulting oxidative effects can include spotting, or drying of the plant tissue where organisms inhabited tissue.

Method

[Foliar spray](#)

Timings

[N.A.](#)