## CELL POWER®

## **PHorcepHite Fungicide**











Phorcephite is systemic fungicide containing phosphorous acid and can be applied by sprinkler, drip irrigation or as a foliar spray for control and suppression of downy mildew, phytophthora, Pythium and other diseases on tree and vine crops, vegetables crops, field crops, ornamentals and turf grass. Phorcephite fungicide is effective in prevention and control of diseases by activation of the plants natural resistance mechanisms.

Phosphorus acid is effective in prevention and control of diseases by activation of the plants' natural resistance mechanism. Phorcephite Fungicide is intended for use as part of an integrated pest management (IPM program. In order to achieve maximum results with Phorcephite Fungicide apply before the appearance of disease or when disease is first observed. Applications are to be initiated when environmental conditions are favorable for disease development. The preharvest interval is 0 days for this product.

## ACTIVE INGREDIENTS:

\* Mono Potassium Phosphate 40.8%

\*\*Mono Potassium Phosphite 28.1%

INERT INGREDIENTS: 31.1% TOTAL 100.0%

- Contains 5.4 lbs mono potassium phosphate per gallon
  \*\*Contains 3.9 lbs mono potassium phosphite per gallon
- Do not use Phorcenhite Europicide with conner sprays as phyte
- 1. Do not use Phorcephite Fungicide with copper sprays as phytotoxicity can occur. Wait at least 20 days before making an application to crops that received a copper spray unless instructed to do so by a crop consultant.
- 2. When using this product with combinations of other pesticide and surfactants, text mixture for phytotoxicity on a small portion of the fruiting crop.
- 3. Use minimum effective rates of stickers during ripening.
- 4. Do not use high analysis organo silicones or high analysis non-ionics during ripening.
- 5. Avoid application to fruit at elevated temperatures (>95°F).
- 6. Avoid applications to crops under environmental stress or pest pressure.
- 7. Maximum effectiveness will be obtained when applied early in the morning or after dusk.

## Quality & Crop Safety is our #1 Goal

For information about products please contact OMEX<sup>®</sup> Agrifluids at <u>OmexUSA@Omex.com</u> or call 559-661-6138.