

How is a systemic fungicide different from other fungicides?

- A systemic fungicide is one that can be sprayed directly on the foliage or applied to the root zone
- After initial application, a systemic product will rapidly absorb and then work throughout the entire plant
- Normal fungicides are contact fungicides: the product must make direct contact with the disease area in order to effectively treat the disease

What diseases will OrganocideTM Plant Doctor control?

- Organocide™ Plant Doctor is very broad-spectrum and controls most diseases
- Specifically, Organocide™ Plant Doctor will control leaf spots, stem blights, rusts, mildews, phytophora root rot and pythium

What makes OrganocideTM Plant Doctor so unique?

- OrganocideTM Plant Doctor is *preventative* as well as *curative*
- OrganocideTM Plant Doctor will control pythium and phytopthora (responsible for root rot) as well as foliar diseases, such as powdery mildew
- In addition to disease control, OrganocideTM Plant Doctor provides plants a nutritional boost of potassium and phosphorous
- Organocide™ Plant Doctor is also a biostimulant; once inside the plant, it will stimulate the plant's metabolism resulting in more plant vigor, increase bloom and crop yield, and increasing stress resistance

How does it work?

- By stimulating the metabolism and plant vigor to such a high degree that the plant staves off and overcomes disease
- Pathogens such as phytopthora cannot process the active ingredient in OrganocideTM Plant Doctor, though they will attempt to process it as a nutrient. This effect shuts down the pathogens' cells, terminating the disease.
- OrganocideTM Plant Doctor is both preventative and curative

Is OrganocideTM Plant Doctor effective?

• Even though new to the retail market, the active ingredients in Organocide™ Plant Doctor have been used for years in the commercial growing and agri-business markets with great success

What about environmental impact?

- OrganocideTM Plant Doctor is an EPA registered fungicide with minimal impact on the environment and low risk to user and non target organisms, it is beneficial and nutritional to plants
- Re-entry time is as soon as spray has dried upon the leaves

How is it available?

• Quart concentrate & Pint concentrate