FOSPHITE®

Disease Control-Growth Promotion Fungicide

Fosphite is a systemic fungicide for controlling downy mildew, Phytophthora, and Pythium on crops.

Registered as a reduced risk pesticide by US EPA, **Fosphite** acts systemically for several weeks with a four-hour re-entry interval and a zero-day pre-harvest interval.

The active ingredients in **Fosphite** break down the metabolism and cell wall components of pathogens. **Fosphite** then goes on to slow pathogen growth and inhibit their sporulation. By reducing pathogenic growth rate this allows plant defense systems extra time to develop and kill invading organisms. **Fosphite** enables plants to recognize pathogens and quickly raise their own natural defenses against them.

Control various diseases on crops, ornamentals, and bedding plants with **Fosphite** safe and superior disease protection.



Product Profile

Form: Liquid

Function: Systemic fungicide for controlling downy mildew,

Phytophthora, and Pythium

Compatibility: Compatible with most products; however, not

compatible with copper products

Shelf Life: Cool, shaded areas, up to 3 years







Advantages:

- Boost plant's natural immune response against pathogens
- Provides slow release phosphorus and potassium
- · Help increase yield
- Improve quality and uniformity

Key Features

- Excellent control of *Pythium*, *Pytophthora*, and downey mildew
- Registered as a 'Reduced Risk Pesticide' by the EPA
- Kills fungi and is non-phytotoxic*
- Works both as a foliar and soil applied fungicide
- Low application rate

