



REGION
US

CROP
Protects over 20 varieties of specialty and row crops
Read label before using product

TIMING
See label

RATE
See label

PACKAGE
2.5 gal, 265 gal tote, bulk

EPA REGISTERED



Fungi-Phite® is a fast-acting, EPA-registered premium phosphite fungicide designed to combat devastating crop diseases before they take hold.

Leveraging proprietary Verdesian technology, **Fungi-Phite®** ensures stability, efficacy, and reliability, making it the trusted choice.

FEATURES AND BENEFITS

ENHANCED DISEASE MANAGEMENT: Proven suppression of diseases such as *Phytophthora*, *Pythium*, *Botryosphaeria*, downy mildew, brown rot, and vomitoxin (DON) reduction.

PROPRIETARY TECHNOLOGY: Stabilized PO₃ chemistry reduces phytotoxicity and ensures compatibility with tank mixes, including micronutrients and pesticides.

UNMATCHED EFFICACY: The chelation technology protects phosphite, preventing unwanted reactions with tank-mix ingredients like zinc, keeping nutrients plant-available.

FLEXIBILITY IN APPLICATION: Compatible with aerial, ground, soil drench, and drip methods, ensuring seamless integration into existing practices.

SUSTAINABILITY AND SAFETY: Environmentally friendly and supports sustainable farming practices.

PROOF OF PERFORMANCE

Independent trials have demonstrated that Fungi-Phite significantly reduces disease incidence across a wide range of crops, highlighting its robust disease suppression performance. Comparative studies further reveal that Fungi-Phite maintains phosphite stability more effectively than competing products, ensuring greater availability of the active ingredient.

The proprietary formulation is designed to mitigate phytotoxicity by reducing the likelihood of crop damage, even when environmental conditions are less than ideal.



- 1** The proprietary chelation technology in Verdesian phosphite products keeps the products protected and the solution in tact.
- 2** Typical phosphites on the market react with common tank-mix ingredients like zinc. The resulting compounds are less effective – or entirely ineffective – and less plant-available.

Data on file. Results may vary based on local environmental conditions. Important: Always read and follow label use directions. TM/® are the property of their respective owners. © 2025 Verdesian Life Sciences. All rights reserved. VLS 25.0232