

Disease Prevention for several crops











TECHNICAL SPECIFICATIONS

• Active ingredients: Citric acid

• Packaging: One (1) case = 2×2.5 gal

• Formulation Type: Liquid concentrate

• Chemical Group: N/A Biopesticide

• PHI: 0 days

• REI: When spray is dry or 4 hours

RECOMMENDATIONS FOR OPTIMAL RESULT

- Apply when conditions are conducive for disease development.
- Use minimum spray volume to obtain a complete coverage of foliage, flowers and fruits.
- Compatible with calcium chloride, captan, oil and sulfur.
- Always read and follow label instructions.

Manufactured by:

925 des Calfats • Lévis (QC) G6Y 9E8

Toll free: 1 (866) 622-3222 • Tel.: (418) 838-4441 • Fax: (418) 838-9909

Update: 26/09/2018 info@aefglobal.com • www.aefglobal.com





MODE OF ACTION

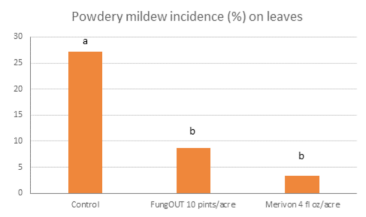
FungOUT has antifungal effects on conidia and ascospores germination, germ tube formation and elongation, appressorium formation, hyphae branching and haustorium formation. In addition, it has a direct bactericide activity and also reduces bacterial growth and the appearance of various disease symptoms.

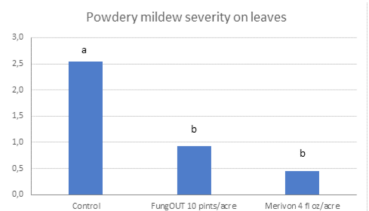
USE PATTERN

| CROP | DISEASE | RATE | FOLIAR SPRAY VOLUME | APPLICATION TIMING |
|-------|--|----------|---|--|
| Apple | Powdery mildew (Podosphaera leucotricha, Podos- phaera clandestina) | 1.2% v/v | Use the minimum spray volume to obtain full coverage (e.g. 50 - 80 gpa) | Apply when conditions are conducive to disease development |

RESULTS

• Trial conducted by Kerix Cox in Geneva (New York), in a research orchard in 2017. Variety Gingergold. Comparative treatments stages were: tight cluster, pink, bloom, petal fall, first summer spray.





FungOUT has not been registered by the United States Environmental Protection Agency. AEF Global Inc. represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act. Please refer to product label for complete application details.

Always read and follow label directions. Log on to www.aefglobal.com for full label information.