

A close-up photograph of a cluster of blueberries on a branch. The berries are in various stages of ripeness, with some being a deep blue and others still green or pinkish. The background is dark and out of focus, highlighting the texture and color of the fruit.

FUNGI BLOCK

UNLEASHING NATURE'S DEFENSES

FungiBlock is suitable for use on crops of fruits and vegetables, ornamental plants, and various other horticultural varieties both inside and outdoors.

Introducing FungiBlock

Discover FungiBlock, a top-tier agronomic solution formulated with GRAS ingredients (Generally Recognized as Safe by the FDA). Our innovative soluble in water formulation guarantees unmatched bacterial and fungal control across diverse crop types. With a thyme oil content of 25%.

How FungiBlock Works

- **Multisite Action:** FungiBlock addresses multiple key aspects for the control of phytopathogens, which work in synergy to enhance crop protection and make them more resistant.
- **Fighting Pathogens:** FungiBlock acts directly on phytopathogenic fungi and bacteria.
- **Curative Control:** FungiBlock cures existing infections, effectively restoring the health of the crop.
- **Preventive Control:** Beyond addressing current infestations, FungiBlock establishes a preventive effect, making the plant stronger against potential threats.
- **Safety Profile:** FungiBlock has no REI or PHI, making it a safe option.

Benefits of FungiBlock

Being a product based on botanical extracts, it offers significant advantages over its synthetic counterparts:

- **No Residues:** Leaves no residues on crops or fruits, guaranteeing cleaner food for consumption.
- **Environmental Safety:** Its biodegradable nature makes it environmentally friendly.
- **Reduced Resistance:** Due to its multisite action, pathogens have a lower chance of developing resistance against it compared to synthetic products. This means prolonged and effective use over time and an excellent option for application rotations.
- **Consumer Preference:** With a growing demand for cleaner products, botanical fungicides align perfectly with the trend, offering both safety and quality.
- **Re-entry and Withdrawal:** Due to its botanical nature, it has short re-entry and withdrawal periods.



Synergy with Other Products

FungiBlock combines well with most fertilizers and plant protectors. However, it's always prudent to conduct a preliminary test when introducing new combinations.

Using FungiBlock

FungiBlock is highly effective and offers flexibility in its application. It can be applied directly to the foliage or soil through irrigation systems or drenching.

Dosage: For optimal results, apply 0.22 gallons of FungiBlock per acre every 5-7 days, ensuring full and even coverage.

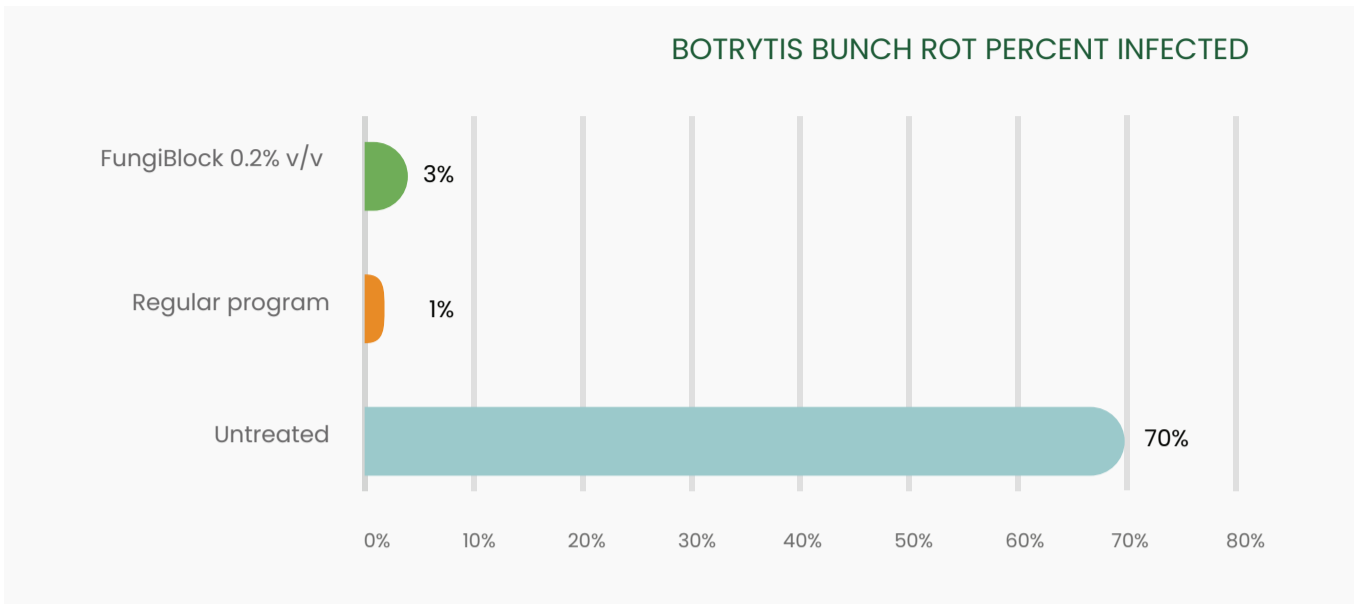
Dilution and Storage: Dilute FungiBlock as required for application; do not use undiluted. Prepared diluted solutions should not be stored but used immediately to maintain effectiveness.



FungiBlock Track Record: The Numbers Speak

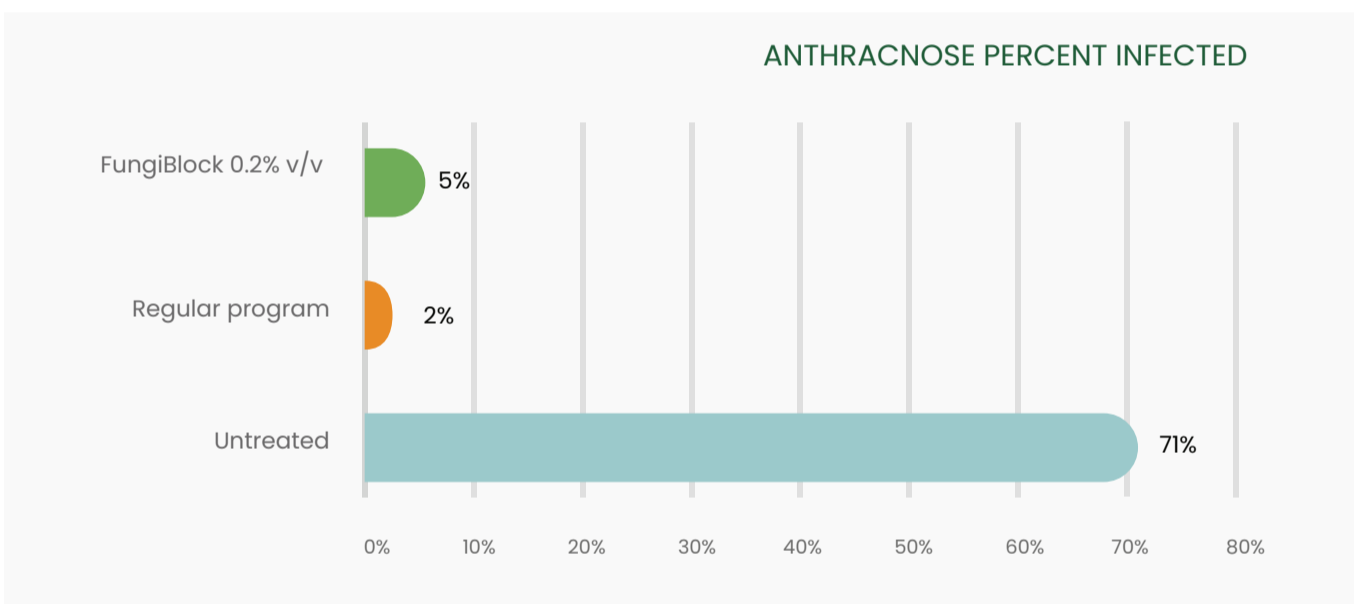
Battle against Botrytis on Foch Grapes

FungiBlock held its ground, offering results comparable to the prevalent Standard Program. Interestingly, the Standard Program involved a rigorous schedule with 11 alternating uses of products like Manzate Max and others every 7-9 days.



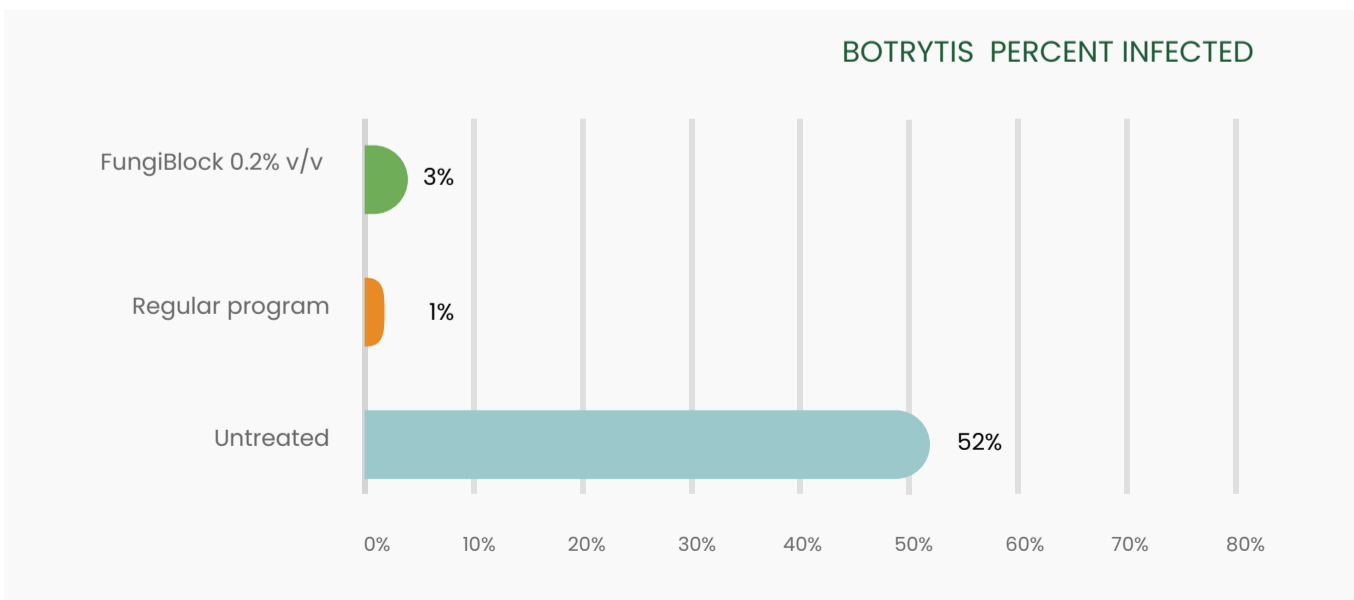
Tackling Anthracnose in Blueberries

FungiBlock's prowess was evident in its control over anthracnose in blueberries. The assessment was made post an 8-day gap from the last application, followed by a 10-day storage in humid conditions.



Confronting Botrytis Bunch Rot in Blueberries

Against Botrytis Bunch Rot in blueberries, FungiBlock exhibited commendable efficacy, mirroring the Standard Regimen which demanded 11 alternating uses of multiple products every 7-9 days.



In light of these compelling outcomes, FungiBlock emerges as an indispensable ally for agriculturists aiming for robust plant health and disease resistance.

For more information contact to OMEX Agrifluid representative or visit: www.omex.com

Our supply chain team will always put sustainability first. The harvesting of Quillaja trees is carried out with extreme caution to let trees regenerate.

We work closely with communities and suppliers to generate a positive impact on the locations where we operate.

The main objective is to create a fully sustainable supply chain and make sure that the environment is protected.

“In Nature We Believe”

Distributed By:

Omex Agrifluid
1675 Dockery Ave.
Selma, CA 93662, United States
+1 559-661-6138

Manufactured by:

Plantae Labs SpA
1111 El Ventisquero Ave. Warehouse 48
Renca, Santiago, 8661528, Chile
+56 2 29527627

