



New sustainable solutions in the crop protection market

TOXIC FREE, BIODEGRADABLE WITH HIGH EFFICACY

The segment of bacterial diseases, saw very little innovation in the past few decades, resulting in outdated products

It is estimated that 20% - 30% of the yield in many crops worldwide is lost as a direct result of bacterial diseases.

REVOLUTIONIZE BACTERIAL DISEASE MANAGEMENT THROUGH PRECISE, ENVIRONMENTALLY FRIENDLY PRODUCTS

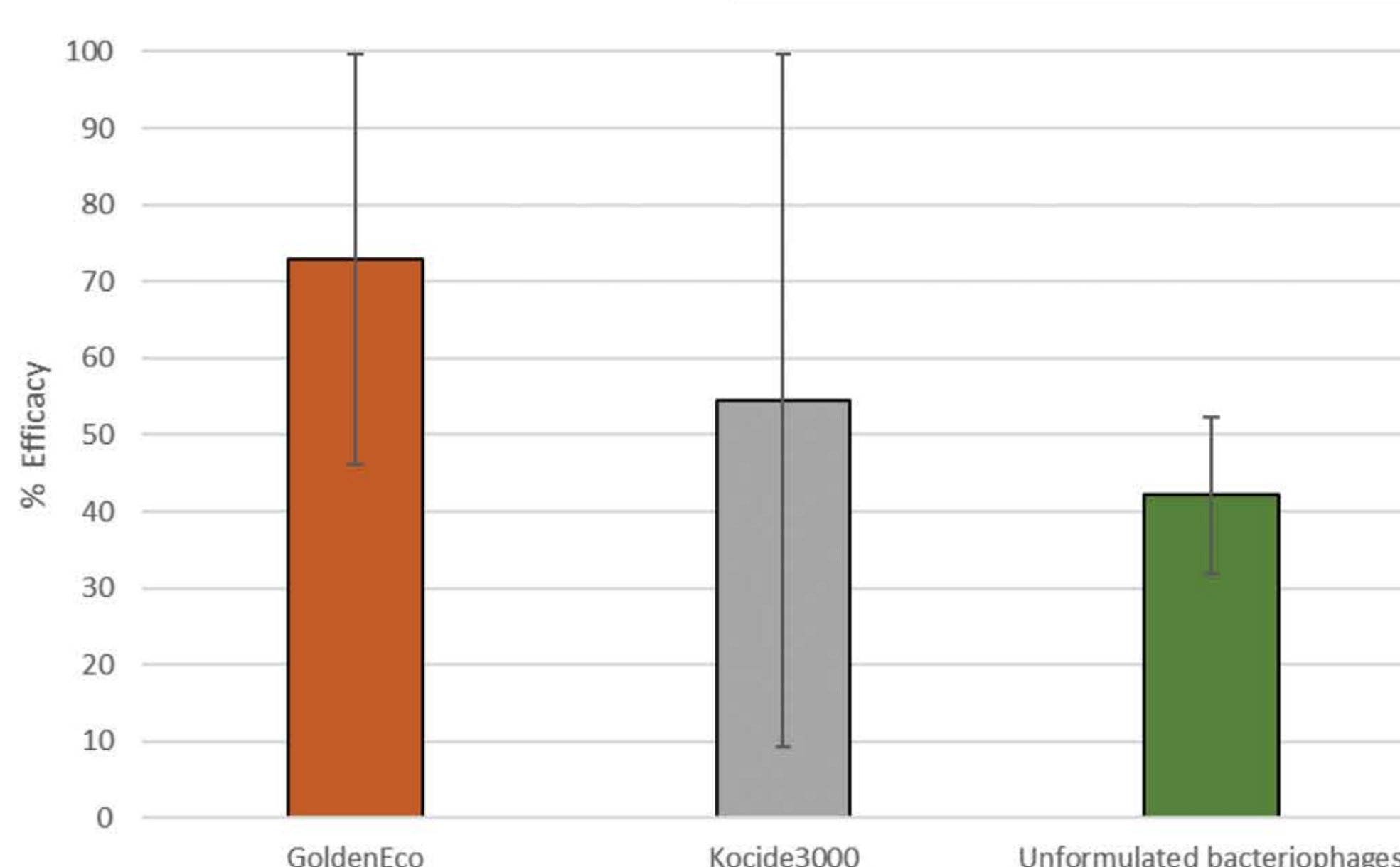
- Higher crop yields and enhanced fruit quality
- Highly specific, minimizing disruption to beneficial microorganisms
- Proprietary technology to reduce resistance development
- Reducing chemical load and preserving ecosystems
- Zero or minimal MRL (Minimum Residue Level)
- Safe both for consumers and agriculture workers



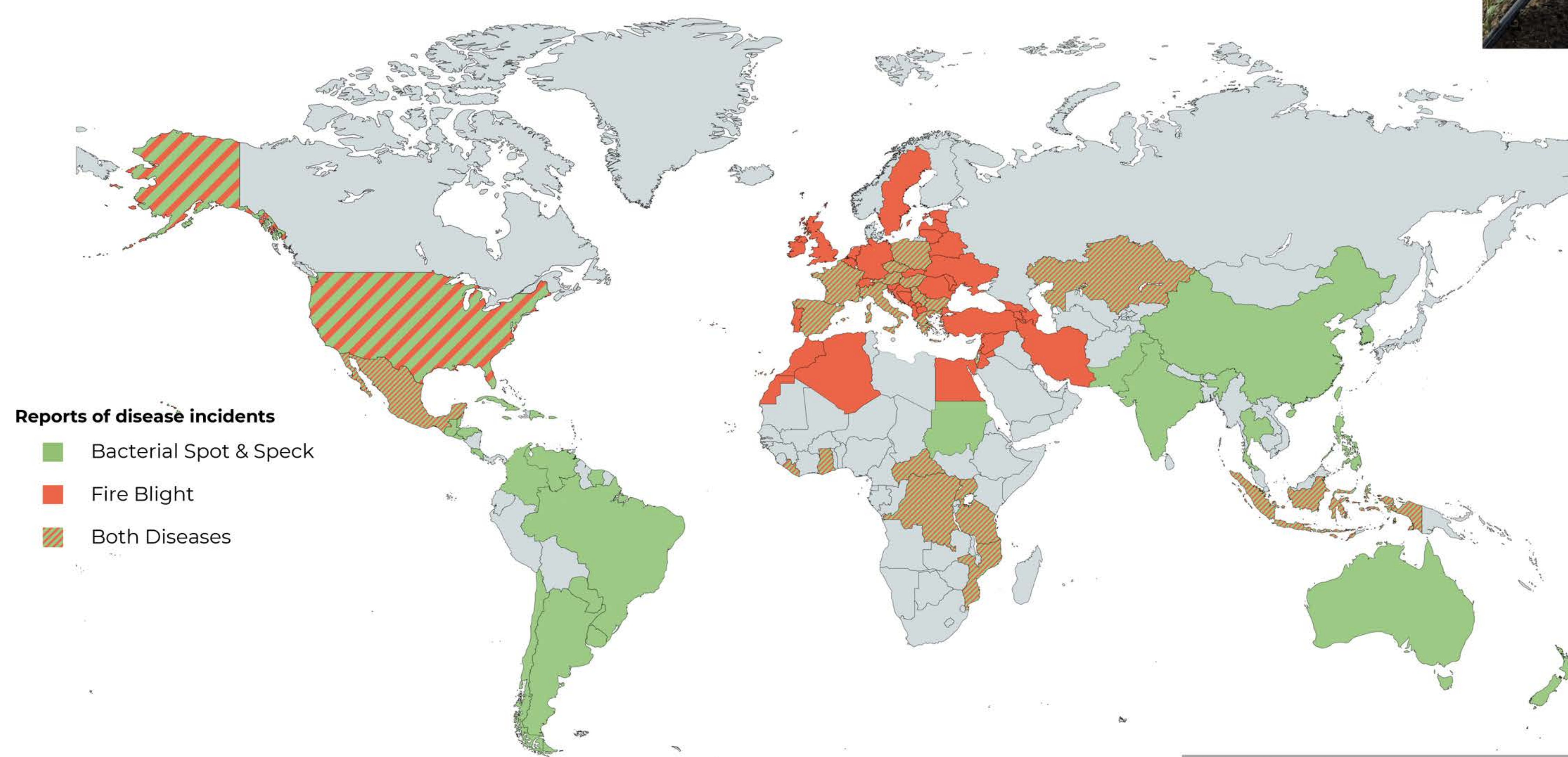
Effective prevention of bacterial spot and bacterial speck disease in tomato and pepper.

Market Availability
2025

Field trial results in tomatoes for Bacterial Speck
Florida, USA 2022



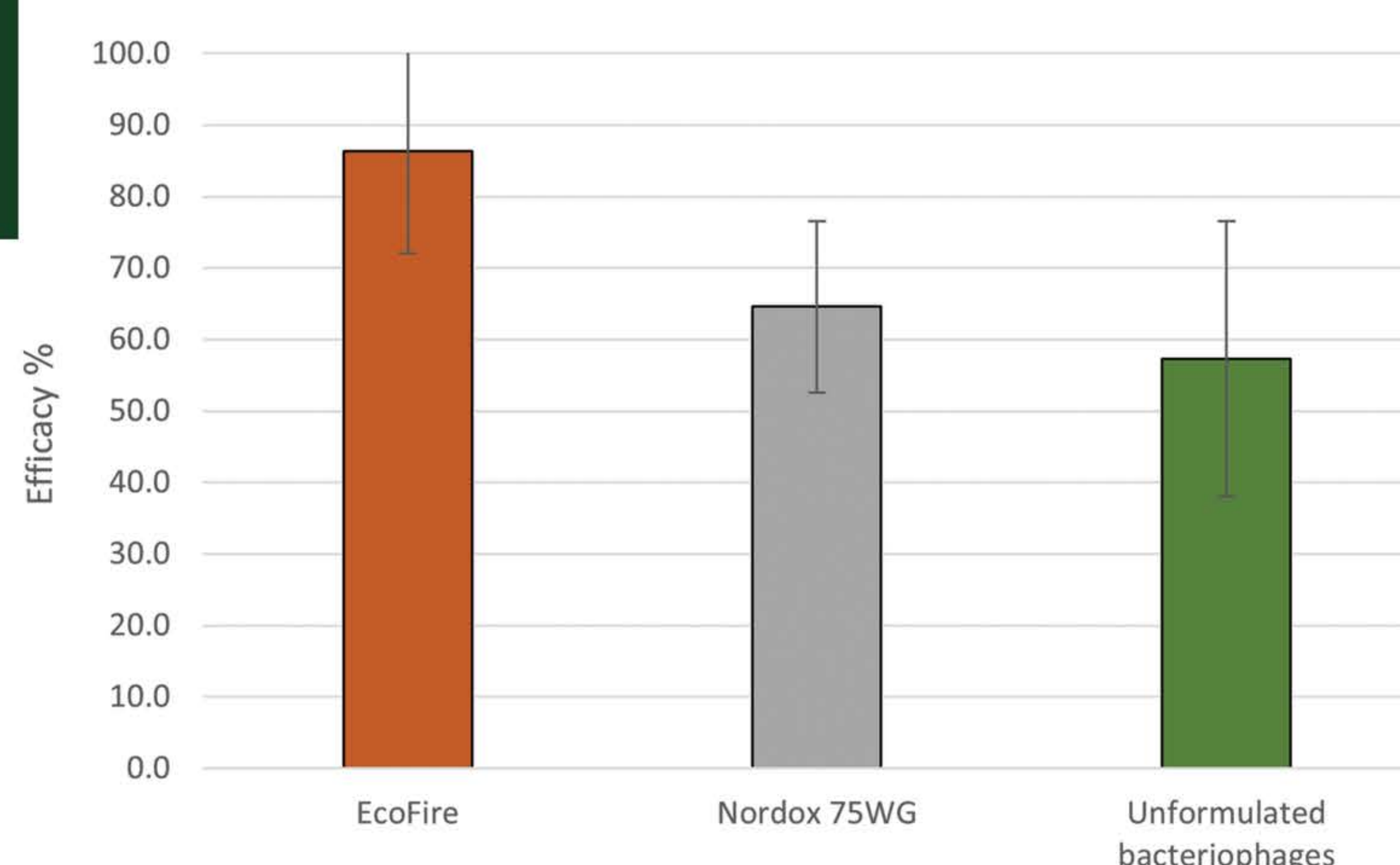
BACTERIAL SPOT, SPECK & FIRE BLIGHT DISEASE DISTRIBUTION
ACCORDING TO EPPO GLOBAL DATABASE



EcoFire is designed for treating Fire Blight in pears and apples.

Market Availability
2026

Field trial results in pears for Fire Blight
Hungary 2023



*** The labels are temporary and subject to regulatory approval

