

Tackling Pathogenic Bacteria for the First Time with Unmatched Efficiency & Environmental Friendliness!

THE PROBLEM

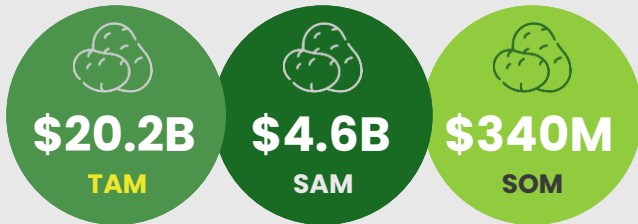
The economic toll of plant diseases exceeds

\$220B Globally

Estimated by the FAO

Bacterial Diseases in plants stand out as the primary driver of this loss. This is largely attributed to the **absence of market-available products** designed to mitigate these bacterial diseases.

MARKET OPPORTUNITY *



Up to 79M tones of potatoes

can be saved globally and returned to the table

*potato specific

THE TEAM



Tzvi Zvirin, PhD

Co-founder & CEO



Prof. Amos Nussinovitch

Co-founder & Scientific Advisor



Gal Sason, PhD

Co-founder & R&D Manager



Prof. Edouard Jurkevitch

Co-founder & Scientific Advisor



Shiri Elmedvi Baran, PhD

Process Dev. Manager



George Lazarovits PhD

Regulatory Advisory Board

THE SOLUTION

Bdellovibrio & like organisms (BALOs)

We draw inspiration from nature's existing predatory bacteria and harness them into a **scalable proprietary Ag-tech solution.**



Our **platform technology** is strategically positioned to capitalize on the increasing global demand for **safe, eco-friendly, and exceptionally efficient biological plant disease control methods.**

While initially targeting potato protection, our vision extends to encompassing **diverse crops** and **potential applications beyond agriculture.**

