

"Saving Lives by Making the Use of Clinical Antibiotics in Agriculture Obsolete"

BPIA, March/April 2025 | © T3 BioScience, Inc.

BIOSCIENCE – Methodology

PROMISA

A proprietary methodology for isolating novel bacteria from the environment.

CROP PROTECTION

REJUAGRO - OUR FIRST PRODUCT

A stable and efficient biocontrol agent developed from a novel Pseudomonas soli species, inhibiting bacterial and fungal crop diseases.

Initial focus on citrus and apples:

Citrus greening & canker; fire blight & apple scab.

Proven in independent field tests since 2019.

EPA required environmental toxicity tests are finishing in April, followed by a 2025 EPA submission.





Preventing Antibiotic Resistance in **Human Pathogens**

Daniel Burgin, CEO dburgin@t3biosci.com