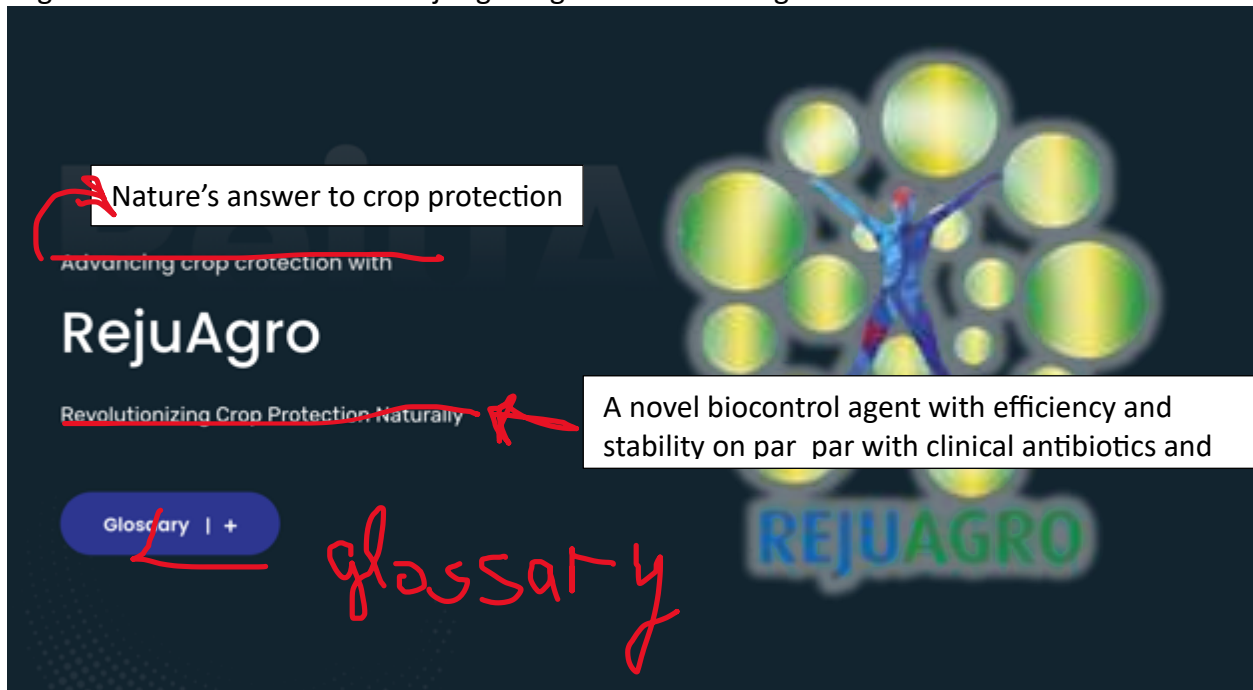


T3 Website Section “Solutions”

Background> I prefer a brighter more to nature alluding background. See “home” section background.

Text – use below text and note typo in “glossary” (glosaary”)

Logo> I would like to have the RejuAgro logo somehow integrated in this banner.

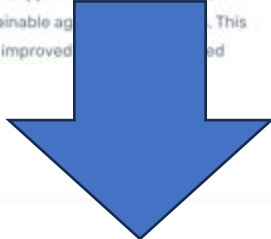


→ Glossary> this does not belong here. Please shift it to the segment of “Crop Health”

Revolutionizing Crop Protection Naturally

YieldsHarnessing Nature's Power For Healthier Crops

T3 BioScience introduces RejuAgro, an innovative microbial-based solution that provides effective, eco-friendly crop protection. By leveraging PROMISA technology, RejuAgro unlocks 99% of nature's untapped beneficial bacteria, offering enhanced disease resistance and sustainable agricultural management. This breakthrough solution ensures healthier crops, improved yields, and reduced reliance on chemical treatments.



Do like this> (feel free to improve the logos):

Revolutionizing Crop Protection ~~Naturally~~

T3 BioScience introduces RejuAgro, an innovative microbial-based biocontrol agent that provides highly effective, stable and eco-friendly crop protection.

By leveraging T3's proprietary PROMISA discovery methodology, RejuAgro unlocks nature's untapped human-beneficial bacteria, offering with RejuAgro a unique and sustainable agricultural disease management tool in crop protection.

RejuAgro singularly addresses the world's most devastating bacterial and fungal crop diseases.

RejuAgro is being submitted to the regulators (EPA) in Q1-2026 with a first launch to inhibit citrus canker, greening, apple scab and fire blight (on apples) & walnut blight. RejuAgro uniquely manages the most devastating diseases in citrus and apple farming.

ECOLOGICAL FOOTPRINT



Source
From the Soil:
Never-before discovered
Pseudomonas soil species.



Formulation, recipe ingredients
All ingredients are natural



EPA Classification
EPA preliminary hearing in 2023, classified as biopesticide. Submission in Q1-2026



Farmer tolerance exemption
Expected tolerance exemption



Ecotoxicology
100% complete;
Farmer will receive tolerance exemption from EPA



No cross over to human
RejuAgro's mode of action is not human health relevant.



No limitations in use application
100% complete;
No limitations for both trunk injection & foliar spray



Use for licensed organic farmers
Available to organic farmers

Product Characteristics

Effective Control

RejuAgro effectively targets key bacterial and fungal crop diseases, improving plant health and yield.

Active Protection

Strengthens the plant's natural defense mechanism and has protective and curative characteristics.

Unique Mode of Action

A novel antimicrobial RejuAgro A (RAA) was discovered from *P. soli* T3-07 and exhibits high **efficacy against plant bacterial and fungal pathogens.**

RAA induces plant defense responses and exhibits a multi-target antimicrobial mechanism in *E. amylovora* by simultaneously inhibiting RNA, DNA, and protein synthesis. Its glutathione-sensitive activity suggests a thiol-reactive mode of action, similar to that of allicin and auranofin.

The findings support the regulatory viability of thiol-reactive antimicrobials, with auranofin approved for rheumatoid arthritis and repurposed for antimicrobial use, and allicin recognized as a food-safe antimicrobial.

Formulations & Flexible Application

Liquid (SC) and powder (WP) formulation.

RejuAgro offers a two year shelf-life at room temperature.

→ Note to Unique Mode of Action:
I suggest to make only the 1st paragraph Visible, and have the rest out of view, to be expanded

Strengthens the plant's natural defense mechanism and has protective and curative characteristics.

Add one more column to the very left of the page as follows:

First Target Diseases

Crop: Citrus

Citrus canker (*Xanthomonas citri. pv. citri*)
Citrus greening (*Huanglongbing*)

Crop: pome fruits(apples, pears):

Fire blight (*Erwinia amylovora*)
Apple scab (*Venturia inaequalis*)

Crop: Nuts

Walnut blight (*Xanthomonas arboricola*)



Registration Status

01. Patent Protected

Exclusive intellectual property rights ensure market exclusivity.

02. Field-Proven

03. Toxicity & Environmental Studies

04. Regulatory Approval



Changes>

I have not many pics related to crop protection, so I put in those (see WeTransfer)



IP & Regulatory Path:

~~Registration Status~~

01. Patent Protected

Exclusive intellectual property rights ensure market exclusivity.

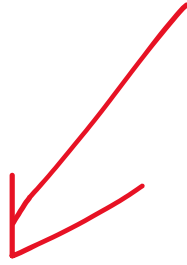
02. Field-Proven

03. Toxicity & Environmental Studies

04. Regulatory Approval



See next page.



01. Patent Protected



RejuAgro is globally patent protected

02. Field-Proven



Independently tested in the field by CRO's since 2019

~~Successfully tested in real-world conditions since 2019~~

High efficacy and stability evidence in the field:

- Fire blight (apples) since 2019 (conclusive, six years of data)
- Apple scab since 2023 (ongoing)
- Citrus canker since 2022 (conclusive, three years of data)
- Citrus greening since 2022 (ongoing)
- Walnut blight since 2023 (ongoing)
- Strawberries (gray mold, common leaf spot) as of 2025
- Grapes (black rot, powdery mildew) as of 2025

EPA (Regulatory) Required Environmental Toxicity Studies

03. ~~Toxicity & Environmental Studies~~



All regulatory required environmental toxicity tests have been successfully completed (August 2025).

04. ~~Regulatory Approval~~



USA

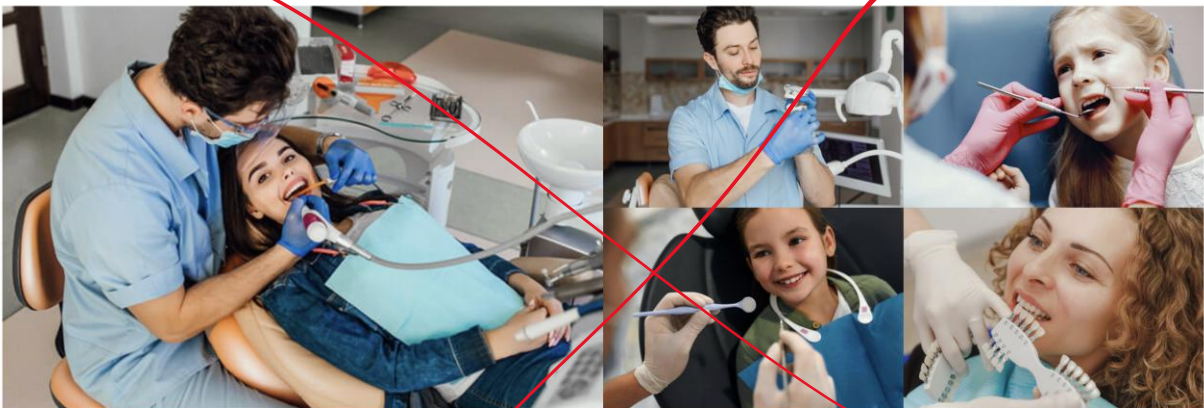
RejuAgro is expected to be submitted to the EPA in Q1-2026 for registration as a biopesticide.

Brazil

Preparation for regulatory required field tests in Brazil started, in preparation of product registration.

Photo Gallery

View Our Gallery Inside



→ I provide some pictures. (the start with name PhotoG..)

I think we skip/delete such a banner.

