



<b>HQs</b>	Argentina
<b>Business Stage</b>	Seed
<b>Founded</b>	2022
<b>No. of people</b>	11 to 30
<b>Total Funding</b>	1.5 M
<b>Previous Engagement</b>	N.A.
<b>Referral</b>	N.A.
<b>Some Clients</b>	Brometan, Fyffes, SpeedAgro, Albaugh, SummitAgro

## What we do:

We develop innovative RNA-based solutions for sustainable crop protection and stress modulation, delivering proven results to enhance agricultural productivity and resilience worldwide.

## What makes us unique?

Our unique RNA stabilization process allows lower doses per hectare than competitors. We focus on fungal pathogens and crop modulation for climate resilience, unlike others targeting insects or weeds. Our global-leading scientific team, extensive field trials, and strong IP portfolio set us apart.

## What problem are we solving?

We tackle crop losses from fungal diseases and climate stress by providing sustainable RNA-based solutions that protect plants and enhance resilience without harmful chemicals.

## How are you solving it?

We develop RNA-based technologies that protect crops from fungal diseases and help plants withstand abiotic stresses like drought and temperature extremes, offering sustainable, eco-friendly alternatives to chemicals.

## R&D Pipeline Overview

### Total projects 52

Designed 6

Lab validation 25

Field validation 21

+ 15 crops

+10 pathogens controlled

+6 countries

1M ha/year production estimated

## Notable Investors or Awards & Programs



Revenue  
**500 K**