



Science that solves water, land and environmental challenges

HOW WE DO IT

Interdisciplinary expertise

Our biotech specialists, water scientists, engineers and agronomists solve complex challenges.

Turning problems into opportunities

In partnership we co-develop solutions to bring environmental and economic success.

Delivering real value returns at speed

Big company innovation with personal service, meeting your goals on time and on budget.

60

Years of experience

45

Scientists and engineers

450

Client commissioned research reports delivered in the last 10 years

15%

Of our team bring executive commercial experience, ensuring science translates into market-ready impact

Your innovation and research partners for practical solutions

CONTACT

Travis Glare,

CEO

Office +64 3 325 3702

Direct +64 27 283 0350

travis.glare@lincolnagritech.co.nz

Anya Hornsey,
General Manager Commercial

Direct +64 27 205 8404

anya.hornsey@lincolnagritech.co.nz



Visit our website
for more information

Biocontrol agents and delivery mechanisms for sustainable, resilient crop production

Scalable alternatives to synthetic pesticides

The challenge:

Synthetic chemicals remain the dominant tool for controlling fungal and bacterial crop diseases. However, increasing resistance, tighter regulation, and growing consumer demand for lower residue production are accelerating the need for sustainable alternatives.

While microbial-based biocontrol agents offer promise, widespread adoption has been limited by challenges around delivery, cost-effective scale-up, and shelf stability.

Our approach:

Lincoln Agritech brings together expertise in microbiology, bio-scaffold printing, fermentation scale-up, natural growth supplements and microbial collections to address these barriers by:

- Designing delivery mechanisms that keep microbes viable and effective in field conditions
- Scaling fermentation processes to produce biomass at commercially viable cost
- Improving stability to support real-world storage, transport and application

Impact:

Through this interdisciplinary approach, we are co-developing next-generation biocontrol solutions that meet industry requirements for practicality, performance and scalability, and that support more resilient, lower-input production systems.

We also help partners improve returns from food and fibre processing waste-streams, converting by-products into inputs for biocontrol and soil health solutions. Our focus is not on high-tech for its own sake, but on solutions that are practical, economical to scale, and backed by science.

Inspiring companies we work with:

- Sealord Group
- Zeagold Nutrition

Partner with us lincolnagritech.co.nz

