

RLF AgTech Achieves Commercial Milestone for Axioma Biologicals Following Three-Year Grower Program

Highlights

- Major Australian corporate grain grower significantly expands commercial adoption of the Axioma Biologicals range following a three-year development program.
- Program has progressed from initial field trials to large-scale commercial deployment across cereal and canola production, demonstrating a repeatable pathway to grower adoption.
- Multi-season on-farm results delivered positive yield responses across the majority of paddocks assessed, with the strongest and most consistent performance achieved in wheat.
- Growing adoption of biological crop inputs is driving a global biostimulants market estimated at approximately US\$4–5 billion, with strong forecast long-term growth.¹
- RLF intends to replicate this commercial development model with additional corporate growers while evaluating Australian manufacture of the Axioma range.

RLF AgTech Ltd (**RLF** or the **Company**) (**ASX: RLF**) is pleased to announce a significant commercial milestone for its Axioma Biologicals range, following the successful completion of a three-year commercial development program with a major Australian corporate grain grower.

The program has progressed from initial field evaluation through commercial demonstration to large-scale commercial adoption across the grower's cereal and canola production, providing strong validation of both the Axioma Biologicals range and RLF's staged commercialisation strategy.

Across three growing seasons, the program demonstrated positive yield responses across the majority of paddocks assessed, with the strongest and most consistent results achieved in wheat. The extensive field program has also enabled RLF to refine application timing and agronomic practices, providing greater confidence for broader commercial deployment.

The Company believes the successful progression from initial trials to meaningful commercial adoption establishes a repeatable framework that can be replicated with additional corporate growers across Australia.

RLF AgTech's Chief Executive Officer Stuart Upton said: *The market is clearly moving toward biology working alongside conventional nutrition, and we've spent the past three seasons proving that out in the paddock with one of the country's larger corporate growers. It's progressed from initial trials through to significant commercial adoption, demonstrating both the performance of the product and the value it can deliver to growers.*

"Just as importantly, the rapid expansion of the program over that period has helped us better understand where and when the product performs best, giving us a repeatable commercial model that we now intend to take to other growers while continuing to evaluate local manufacturing opportunities."

¹ <https://www.fortunebusinessinsights.com/industry-reports/biostimulants-market-100414>

Commercial Validation

RLF commenced working with the corporate grower three seasons ago through an initial field evaluation program before progressively expanding into larger commercial demonstration programs.

Following consistent on-farm performance, the grower has substantially increased adoption of the Axioma Biologicals range during the current season across both cereal (particularly wheat) and canola production, reflecting growing confidence in the product's agronomic and commercial value.

Throughout the program, Axioma delivered positive yield responses across most paddocks assessed, with the strongest and most repeatable results achieved in wheat. The Company has also gained valuable insights into application timing and crop suitability, strengthening future recommendations for growers.

Positioned in a Growing Biological Crop Inputs Market

Biological crop inputs are becoming an increasingly important component of modern farming systems as growers seek to improve nutrient efficiency, crop performance and farming productivity.

Independent industry research estimates the global biostimulants market is currently valued at approximately US\$4–5 billion annually and forecasts sustained long-term growth as biological products become increasingly integrated with conventional crop nutrition programs.

RLF's Axioma Biologicals range complements the Company's existing seed treatment and foliar nutrition portfolio, providing customers with an integrated crop nutrition solution supported by RLF's agronomic expertise.

Strategy and Outlook

Building on the success of this program, RLF intends to expand the adoption of Axioma Biologicals by applying the same staged commercial development model with additional corporate growers across Australia.

The Company also continues to evaluate opportunities to manufacture the Axioma range locally. Australian production has the potential to improve supply reliability, shorten lead times and better utilise RLF's domestic manufacturing capability as demand grows

Authorised for release by the Board of Directors of the Company.

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About RLF AgTech Ltd (ASX: RLF)



RLF AgTech Ltd (ASX: RLF) manufactures high-analysis liquid fertilisers and seed treatments that build stronger root systems, the foundation for better nutrient uptake, crop quality and yield. Backed by more than 30 years of technical and agronomic expertise, RLF's products are designed to deliver measurable return on investment at the farm gate.

The Group operates multiple business units: RLF Australia, supplying broadacre and horticultural growers through a national distribution network; LiquaForce, a Queensland-based liquid fertiliser manufacturer primarily servicing the sugarcane industry; and RLF China, an established operation serving one of the world's largest agricultural markets. RLF also sells into Southeast Asia and other global markets.

By improving how efficiently crops take up nutrients, RLF's products reduce input waste and support long-term soil health, delivering agronomic and environmental benefits from the same application.