

Reinventing food protection

Biotalys is focused on addressing food protection challenges with proprietary protein-based biocontrol solutions and aiming to provide alternatives to conventional chemical pesticides for a more sustainable and safe food supply.



Protein-based biocontrol food protection product candidates, offering safer and cleaner alternatives to chemical pesticides



Distinct advantages over existing biologicals, combining chemical-like performance in the framework of IPM's with the clean safety profile of biologicals



Antibody-based technology, validated in human therapeutics and animal health, now used for sustainable agriculture



From idea to market ~ 3 years faster, at $\sim 10\%$ of the average cost for new products developed by the chemical pesticide industry

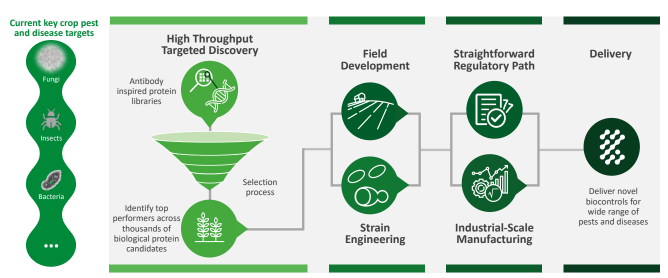


Clear regulatory pathway, with first product registration dossier submitted to EU and US authorities



Addressing the challenges faced by growers as well as the changing needs of retail, consumers and regulatory authorities

AGROBODY Foundry™: nature driven, designed for performance



Safer food Better planet

Making strides to meet the challenge of food waste and residue reduction.





Diversified pipeline of various R&D programs for biofungicides and bioinsecticides for high value crops



Exploring selective strategic collaborations and partnerships to leverage the technology platform and product candidates



Clear and flexible commercialization strategy, with first product expected to be introduced as market calibration in the US in 2024



Strong IP position with 35 patents granted and more than 100 pending related to the AGROBODY™ technology and pipeline



Experienced & entrepreneurial management team with a strong track record in AgTech & BioTech



Established in 2013 as a spin-off from the VIB (Flanders Institute for Biotechnology), supported by renowned investors

Clear strategy to create sustainable value



MASTER

Become a leader within the biocontrol solution space with our unique protein-based biocontrol platform for Food and Ag applications with strong IP and technology position



COMPETE

Bring own pipeline to market, **leveraging cost effective go-to-market partnerships** to create exclusive positions in different geographies





PARTNER

Engage in selective partnerships with major Food and Ag major players to deploy and validate technology beyond internal programs

EXPAND

Drive expansion of AGROBODY™ Platform application ranges across new markets and new geographies fostering **resilience**



AGROBODY Foundry™ pipeline

	🗂 Type	🖰 Market	⊘ Status
EVOCA TM 1st generation	Biofungicide (botrytis, powdery mildew)	High-value fruits & vegetables	Currently under review by regulatory authorities in US and EU
EVOCA TM Next generation	Biofungicide (botrytis, powdery mildew)	High-value fruits & vegetables	Developed to have broader application and market penetration
Pipeline	Biofungicides & bioinsecticides (a variety of key diseases and pests)	Fruits & vegetables, legumes, etc.	Targeted discovery approach Partnerships in place or being explored

Evoca™ is pending registration. This product is not currently registered for sale or use in the United States, the EU or elsewhere, and is not being offered for sale.

This advertisement contains statements which are "forward-looking statements" or could be considered as such. By their nature, forward-looking statements involve risks and uncertainties and readers are warned that none of these forward-looking statements offers any guarantee of future performance. Biotalys' actual results may differ materially from those predicted by the forward-looking statements. Biotalys makes no undertaking whatsoever to publish updates or adjustments to these forward-looking statements, unless required to do so by law.



Belaium



