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Shaping the future of a sustainable and safe food supply

2 Powerful Platform

Heavy-chain antibody



High binding capacity to selected antigens



High stability

→ Ease of use in natural environments



Multi-deployable

→ One platform for "infinite" solutions



Manufactured in microbial cells

→ Scalable, consistent, cost-efficient



AGROBODYTM biocontrols with unique and defined modes-of-action





Innovative pipeline of biofungicides and bioinsecticides

Program	Target	Market	Discovery	Early Development	Late Development	Registration	Partnership Agreement
EVOCA 1 st Gen	Botrytis, powdery mildew	High-value fruits & vegetables	•		•	Pilot product	SUSTAINABLE CHO'MANAGEMENT
EVOCA Next Gen	Botrytis, powdery mildew	High-value fruits & vegetables	•	•	•		novonesis Susiniari crop management
BioFun-6	Botrytis, powdery mildew, Anthracnosis	High-value fruits & vegetables	•				Discussions ongoing
BioFun-7	Cercospora spp. (leafspot disease)	Cowpeas and other legumes	•	-			BILL& MELINDA GATES foundation
BioFun-4	Oomycetes (water mold)	Potatoes / High-value fruits & vegetables					Discussions ongoing
BioFun-8	Alternaria spp.	Fruits & Vegetables and specialty crops	•				
Biolns-2	Key insect pests	Non-disclosed	•				syngenta

1 new program per year resulting in +10 AGROBODY biocontrols to be launched on the market between 2025 and 2040





EVOCA™: a reliable alternative for F&V growers

Efficacy confirmed in multiple and independent field trials

Contact activity for preventive control of grey mold (*Botrytis cinerea*) and powdery mildew

New mode-of-action for resistance management: replacement of conventional chemicals in rotation programs

Designed to be safe for workers, consumers & the environment





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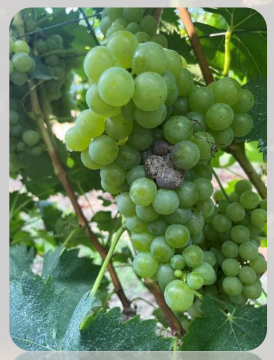
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Untreated control



EVOCA in IPM

Introduction crops: Vines and high-value F&V

Effective rotation product, as demonstrated in global field trial program³

Convenience, storability and reliability of traditional chemicals²

Regulatory review ongoing in the US and EU



Biotalys Highlights



High growth-market and vast opportunity

Biotalys' **innovative platform** currently **focuses on the highest growth segment** in crop inputs, focusing on high-value fruits & vegetables with additional **upside potential** into other markets including post-harvest



Unique technology with leading ROIs

Biotalys pioneers **cutting-edge technology**, proven effective in the pharmaceutical sector, offering growers unparalleled **crop protection alternatives** with industry-leading ROIs



Capital efficient business model

Cost-efficient R&D focused on advancing novel solutions to **unlock multiple new modes of action** in fungicides and insecticides and producing these at competitive COGS



Multiple roads to market

Regulatory processes advancing in US and EU

Commercial **agreements** for production and marketing in place



Solid foundation

Led by **experienced management team**, board and scientific advisors Continued cost management coupled with exploration of revenue streams from partnerships