

Eden Research plc

Eden Research plc is a leader in sustainable biopesticide and biocontrol technology.

2025 Annual General Meeting presentation

18 June 2025



Executive team



Sean SmithChief Executive Officer

Over 25 years experience in the speciality chemicals and industrial biotechnology industries

- 10+ years as CEO
- Led business model transformation, growing the business from pre-revenue to >£4.3m (2024)
- Extensive industry experience in IP-based businesses
- Senior roles previously at Ciba (now BASF), Honeywell and Intellectual Ventures



Alex AbreyChief Financial Officer

Experienced Financial Director to a diverse range of businesses including financial and management consultancy

- 14+ years as CFO
- Led the admission on AIM in 2012
- Fellow of Chartered Certified Accountants







Company information

Eden is the only UK quoted (AIM: EDEN) company focused on plant-derived biopesticides for sustainable agriculture



Intellectual property and expertise in plant-derived sustainable chemistry and delivery technologies



Multiple regulatory clearances (EU, US, AUS, NZ)



Strategic partnerships



Two products commercially available with a third undergoing regulatory review



Proven products

Our partners













Key statistics



Regulatory approvals

25

Countries have granted product authorisation



Crop uses

~100

Crop use approvals for Eden's biopesticides



Intellectual property

£19m+

Invested in IP & registrations



Eden Research | June 2025

Core business, IP & unique selling proposition

Eden's focus is on developing plant-derived biopesticides using its two proprietary technology platforms:

- Plant-derived (terpene) active ingredients
- Sustaine® (microplastic-free) encapsulation technology



Crop protection products formulated with Sustaine® and Eden's active ingredients can help address many of these issues:



Consumer concerns over food safety



Farmers seeking effective alternatives for banned pesticides



Increasingly challenging regulatory requirements

\$11bn

The global biopesticides market is projected to be worth more than \$11 billion by 2027

36

Number of pesticides banned in the EU since **April 2020**

\$300m

Increasing time and cost of bringing new conventional pesticides to market: 10 to 12 years and around \$300 million

\$20m

Significantly reduced time and cost of bringing new biopesticides to market: 4 to 5 years and around \$20 million



2024 Commercial and Operational Highlights

- Authorisation for Mevalone® received in the key state of California.
- Mevalone® authorised for use in multiple new crops and fungal pathogens in Spain.
- Authorisation for Mevalone® received in Germany and Czechia.
- 140+ insecticides field trials run by potential distribution partners so far in 2024, following significant interest in the evaluation of Eden's development insecticide.
- Strengthening of the Commercial Team with the appointment of key roles such as Global Commercial Lead and Global Product and Marketing Lead.
- Eden named ESG Company of the Year at the prestigious 2024 Small Cap Network Awards in recognition of its commitment to environmental, social and governance matters and contribution to the green economy.



Financials



	2025 forecast		20	2024 20		23	2022
	£m	YOY % change	£m	YOY % change	£m	YOY % change	£m
Revenue	5.0	16	4.3	34	3.2	78	1.8
Product sales	4.6	28	3.6	38	2.6	53	1.7
Operating loss	(1.8)	(18)	(2.2)	16	(1.9)	27	(2.6)
Cash at bank	2.2	-	3.7	-	7.4	-	2.0

- Significant increase in revenue:
 - 34% vs 2023
- Significant increase in product sales:
 - 38% vs 2023
- Strong financial position:
 - Cash at bank at 31 December 2024 of £3.7m (2023: £7.4m)
 - Low overhead business: £3.3m in 2024 (2023: £3.0m)
 - Company does not currently expect to need to raise additional funds for its existing working capital requirements for the foreseeable future

Upcoming news-flow

•	Major label	extensions for N	Mevalone in variou	is countries (e.g.	France) Q3, 2	025

- Full approval of Ecovelex in Europe H2, 2025
- Commercial agreement(s) for insecticide H2, 2025
- Emergency Use applications for Cedroz (wireworm) and Ecovelex* H2, 2025
- Commercial agreement(s) for home and garden H2, 2025



Product development roadmap

Product	Target	Crops/markets	Discovery	Early development	Late development	Partnerships
Mevalone (fungicide)	Botrytis, powdery mildew, downy mildew	High-value fruits & vegetables (EU, US, Oceania)				CORTEVA agriscience SIPCAM OXON supporting agriculture K&NE EARTH MALLERS
Cedroz (nematicide)	Nematodes	High-value fruits & vegetables (EU)		•		
Ecovelex (seed treatment)	Bird-repellent	Maize (EU)	•	•	•	CORTEVA agriscience
Insecticide	Spider mites, whitefly, aphids, thrips	Fruits & vegetables and specialty crops	•	•		Under negotiation
Fungicide 2	Late blight	Potatoes / High-value fruit and vegetables				Under evaluation
Insecticide 2	Lepidoptera	Fruits & vegetables and specialty crops				N/A



Revenue potential by product

	EU	US	Total (EU/US)	Total (global)
	€m	€m	€m	€m
Mevalone (botrytis)	3	3	6	15
Mevalone (downy mildew)	8*	-	8	38
Cedroz	2	6*	8	15
Ecovelex	4**		4	34
Insecticide	6***	7***	13	33
Total	23	16	39	135



- Peak sales generally occur 3 years from the launch of a product
- "Year one" is the first year following registration
- * "Year one" expected to be 2026
- ** Based on full EU approval, which is expected in 2025
- *** First sales expected in 3 4 years, subject to regulatory

Key partners





Corteva Agriscience is a publicly traded agricultural company that produces seeds, crop protection products, and digital services. The company was formed in 2019 when DuPont Crop Protection, DuPont Pioneer, and Dow AgroSciences merged and in 2023 had **revenue of \$17bn**.





Established in 1946, **Sipcam Oxon** is committed to the production and marketing of chemical intermediates, chemical and bio pesticides, biostimulants, pgr, fertilisers and seeds; integrating the expertise in synthesis of active ingredients with capabilities in formulation and registration of finished products. In 2023, Sipcam Oxon had **revenue of \$700m**.





Eastman Chemical Company is a US-based multi-national company primarily involved in the chemical industry producing a broad range of advanced materials, chemicals and fibers for everyday purposes. In 2023, it had sales **revenue of \$9.21bn**.



Market Adoption and Regulatory Overview

Why do farmers use Eden's products?

- Mevalone, Cedroz and Ecovelex are all proven products 🐁
- They are:
 - are a reliable alternative to conventional control
 - provide phased release for prolonged effects
 - are easy to use and apply
 - provide improved stability and shelf life compared to other biological options

Robust efficacy

Our products have demonstrated comparable control to that of established products both in registration trials and commercial applications.

Critically, our products are:

- Comparable to conventional fungicides
- Free from residue limits / restrictions, help control resistance, are non-persistent in the environment
- A valuable part of Integrated Pest Management









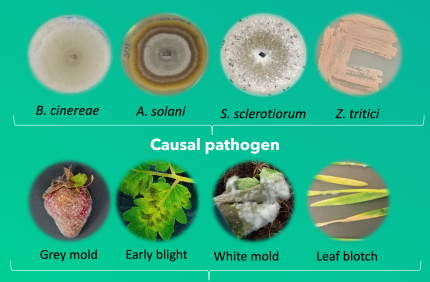


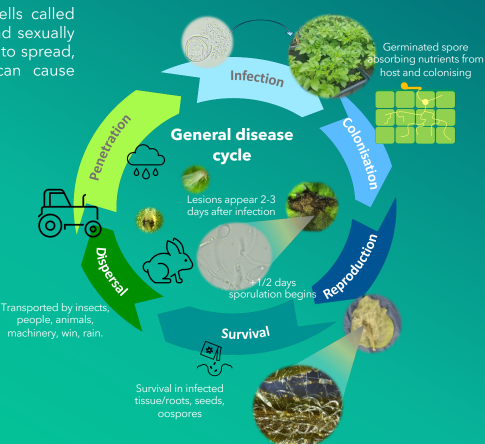
Case Study: Late Blight Control

Plant fungal pathogens limit potential crop production and can lead to important losses in agriculture, horticulture and forestry.

True **fungi** and **fungal-like** organisms consist of filamentous rows of cells called hypha which form networks called mycelium. They reproduce asexually and sexually forming **spores** which are the infective agents allowing the microorganism to spread, and further reproduce. Many species are plant pathogens which can cause devastating crop losses.

Pathogens have a huge impact on crop production in the UK and worldwide



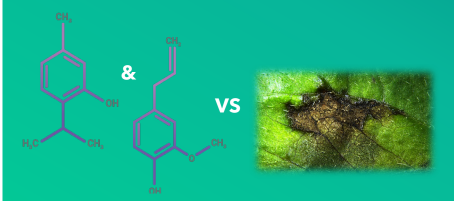


Plant disease

Case Study: Late Blight Control

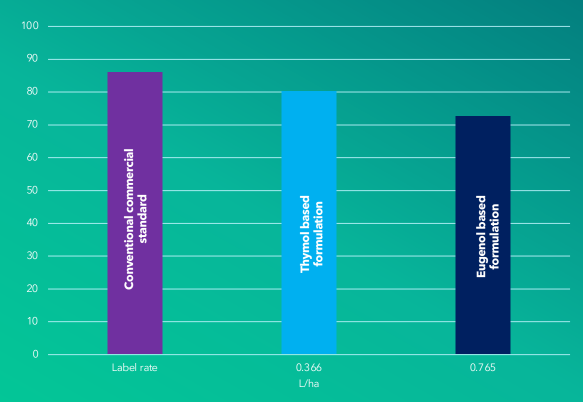
Potato late blight is caused by the fungal-like (oomycete) *Phytophthora infestans*. It is the most serious threat to potato production, with high incidence worldwide and:

- Area of 1.7 mi ha in the EU and 118K ha in the UK
- £20 billion annual estimated cost globally.



EDEN is developing a cutting-edge, **terpene-based fungicide**, combining **plant-based active ingredients** with our advanced **microplastic-free Sustaine® formulation technology** to deliver exceptional control of **late blight in potatoes** and other key diseases impacting yields of the Solanaceae family. This product will meet the demand for sustainable, residue-conscious solutions.

Efficacy against P. infestans (%)



Institutional and Directors' Shareholdings

Shareholder		Number of shares	% of the issued ordinary share capital	Share purchases 2025
Gresham House Asse	et Management Limited	52,882,786	9.92%	
Octopus Investments		41,551,047	7.79%	
Sipcam Oxon S.p.A.		39,285,138	7.37%	
Canaccord Genuity W	Vealth Management	30,201,307	5.66%	
Unicorn Asset Manag		23,076,923	4.33%	
J M Finn		22,381,562	4.20%	
Rathbones		21,567,400	4.04%	
Amati Global Investo	rs	16,744,070	3.14%	
Directors	Position			
A Abrey	Chief Financial Officer	2,821,188	0.53%	1,046,996
S Smith	Chief Executive Officer	2,669,144	0.50%	1,296,567
_ van der Broek	Non-Executive Chairman	2,357,808	0.44%	736,000
O McAllan	Non-Executive Director	843,627	0.16%	279,022
R Cridland	Non-Executive Director	745,552	0.14%	
				3,600,173

Investment summary

- Commercialisation

 Eden is well-placed to further commercialise multiple products in order to accelerate growth
- 7 Technology exploitation
 Ability to exploit Eden's core technologies beyond biopesticides and crop protection
- Focus on biological solutions
 Eden is the only UK quoted company
 with a focus on biological solutions
 in the crop protection market

Regulatory drivers for

sustainable solutions
Regulatory developments are driving the expansion of Eden's addressable market

- Increase number of commercial partners
 Opportunity to increase the number of commercial partners and diversify product range
- Intellectual property portfolio
 Patents and registrations enable strong
 technological defensibility
- Revenue growth

 Ability for Eden to generate significant additional revenue in the medium term
- Opportunity for significant revenue in a limited number of geographies, with upside potential







THANK YOU

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