

### Performance Timeline



**Roebuck shares +54% vs AIM Index -40%**  
 Nov 2021 – Mar 2026 (as of March 30th 2026)

### Business Overview

Following its investment in GlasPort Bio on 7 Feb 2025, Roebuck Food Group plc is now substantially focused on methane reduction technologies.

GasAbate is generating revenues on farms today. RumenGlas is on course for market entry in late 2028 or early 2029. The organic growth opportunity across both technologies is exceptional.

Roebuck also operates Moorhead & McGavin and Foro Food Solutions – processing and trading plant-based ingredients, including lentils, beans, peas, rice, pasta and flours. A significant restructure of M&M is almost complete, positioning it for growth in 2026.

### Market Opportunity

- The fastest way to cool the planet is to reduce Methane.
- 40% of Methane is from Agriculture.
- Regulatory obligations are tightening, with certain businesses pushing ahead to reduce their scope 3 emissions.
- Via it's investments in GlasPort Bio and GlasPort RumenTech, Roebuck has invested in two of the world's most exciting agri methane abatement technologies.

### Substantial shareholdings

At 23 April 2026 the Company had been advised of the following shareholdings in excess of 3% of its issued share capital:

	No. of Shares	% Held
Roaring Waters Capital Limited	7,747,626	7.66
Premier Miton Group plc	7,353,371	7.27
EDDCO Limited	6,692,888	6.62
Nanook Investments Ltd	6,574,356	6.50
Gráinne O'Neill	4,811,777	4.76
Farmers Business Developments plc	4,221,675	4.17
T.B. Mantor AS	3,785,698	3.74


**Forward-looking statements:** Certain statements are, or may be deemed to be, forward-looking and involve known and unknown risks and uncertainties beyond the Group's control. Actual results may differ materially. The Group expressly disclaims any obligation to update these statements.

### Technologies

Roebuck Food Group plc offers the only way to invest in GasAbate and RumenGlas:

## GasAbate

Slurry Emissions Reduction



**Reduces methane emissions in slurry tanks by 78%**

- Applied directly to slurry tanks
- Ammonia reduced up to 50%
- Hydrogen sulphide reduced to 80%
- Higher Biomethane Yield
- Up to 20% saving on synthetic fertiliser
- No residues – only water and oxygen
- GasAbate+ Compli360 MRV can measure amount of Methane saved and report it to National authorities


Carbon Trust 3rd Party Assurance Approved

Large-scale installations in 3 countries.

Awarded €1.85m in non-dilutive grants

## RumenGlas

Digestive Emissions Reduction



**Reduces enteric methane when fed to animals by Up to 30%**

- Feed additive – inhibits enteric fermentation
- E-label classified additive
- Can be pelletised allowing for incorporation into compound animal feed
- Market entry, expected late 2028

Supports Weight Gain for more efficient livestock production

Excellent for the Environment

Awarded €0.55m in non-dilutive grants