

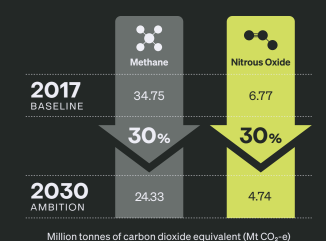
## **OUR PURPOSE**

To undertake targeted investments and actions to accelerate development and deployment of solutions that will be used by New Zealand farmers and others to significantly reduce emissions



## **OUR AMBITION**

To ensure all farmers in Aotearoa New Zealand have equitable access to affordable, effective solutions to reduce biogenic methane and nitrous oxide emissions, with a goal of supporting a 30% reduction by 2030 and drive towards 'near zero' by 2040



Baseline source: New Zealand's Greenhouse Gas Inventory

PROJECTED TIMELINE

First tools becoming available for farmers

O

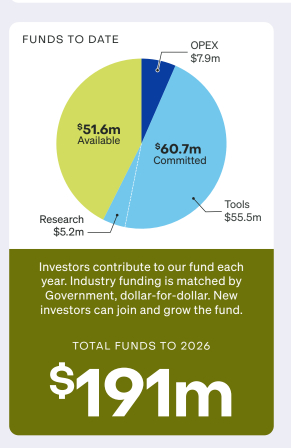
We are here

2026

2-3 tools in widespread use

2030

2040



Company	Tool	Animals	Funds
Agroceutical Products NZ	Feed additive	<b>M F</b>	\$0.4m
Agteria Biotech UPDATED	Feed additive	<b>M F</b>	\$4.08m
ArkeaBio	Vaccine	<b>麻严禁</b> 者	\$9.9m
BioLumic	Pasture	िल हिंदी	\$5m
Hoofprint Biome Inc UPDATED	Feed additive	<b>⋒</b> ₩	\$12.6m
Lucidome Bio	Vaccine	<b>麻严馨</b> 者	\$9.5m
Ruminant BioTech	Bolus	<b>麻严馨</b> 者	\$5.8m

VENTURES
INVESTMENTS
Tools & tech

CATALYST INVESTMENTS Research & trials

POTENTIAL INVESTMENTS
On our radar























Part of the Centre for Climate Action on Agricultural Emissions alongside the New Zealand Agricultural Greenhouse Gas Research Centre (NZAGRC)