

AgriZero^{NZ} Scorecard

Q3 FY25
as at 31 March 2025



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

2017
BASELINE

Methane

34.75

30%

2030
AMBITION

24.33

Nitrous Oxide

6.77

30%

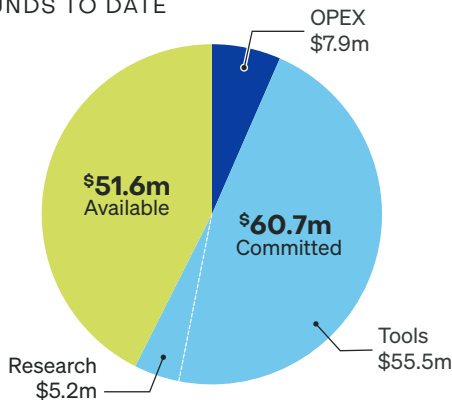
4.74

Million tonnes of carbon dioxide equivalent (Mt CO₂-e)
Baseline source: New Zealand's Greenhouse Gas Inventory

PROJECTED TIMELINE



FUNDS TO DATE



Investors contribute to our fund each year. Industry funding is matched by Government, dollar-for-dollar. New investors can join and grow the fund.

TOTAL FUNDS TO 2026

\$191m

INVESTMENT HIGHLIGHTS

Company	Tool	Animals	Funds
Agrochemical Products NZ	Feed additive		\$0.4m
Agteria Biotech <small>UPDATED</small>	Feed additive		\$4.08m
ArkeaBio	Vaccine		\$9.9m
BioLumic	Pasture		\$5m
Hoofprint Biome Inc <small>UPDATED</small>	Feed additive		\$12.6m
Lucidome Bio	Vaccine		\$9.5m
Ruminant BioTech	Bolus		\$5.8m
Undisclosed venture			\$1.5m
Undisclosed venture <small>NEW</small>			\$5.9m

VENTURES
INVESTMENTS
Tools & tech

9

CATALYST
INVESTMENTS
Research & trials

5

POTENTIAL
INVESTMENTS
On our radar

63

Ministry for Primary Industries
Manatū Ahu Matua



ANZ

ANZCO
FOODS

ASB

bnz



Rabobank

ravensdown



Synlait

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

Investments may be undisclosed due to confidentiality requirements at time of reporting. Some tools may be further developed for additional modes of delivery and animals.