

ASSESSING THE IMPACT OF REGENERATIVE AG. PRACTICES ON NEW ZEALAND FARMS

PRESERVING NATURE

Regenerative Agriculture has the potential to address today's environmental challenges, like improving biodiversity, supporting carbon sequestration and reducing GHG emissions.



A UNIQUE PROJECT

Synlait, AgResearch and Danone will collaborate on a five-year project on soil health in New Zealand. This project will be co-funded by the Ministry for Primary Industries' Sustainable Food and Fibre Futures Fund.



IMPROVING SOIL HEALTH

10 farmers in Waikato, Otago and Canterbury will test a comprehensive soil measurement protocol and tools to assess and improve the quality of soils over time.



BACKED BY SCIENCE

Two paddocks on each farm will be dedicated to scientifically comparing the effect of conventional vs. regenerative practices.



ASSESSING IMPACT

Farmers will complete regular series of sampling and testing. The project will use modelling tools to measure soil quality along the overall economic and environmental performance of the farms.

