

Accelerating Methane Reduction Practices on Idaho Dairy Farms

Project Overview

Glanbia Nutritionals, in partnership with Newtrient and others, has been awarded a \$3.125 million dollar grant through the 2023 U.S. Department of Agriculture (USDA) National Resources Conservation Service (NRCS) Regional Conservation Partnership Program (RCPP) to target methane reduction in Idaho.

The project:

- Provides multiple financial incentives for feed and manure practices to reduce methane emissions
- Provides no-cost technical support to identify and discuss technologies/ practices best for your farm

Program Benefits

Project Details

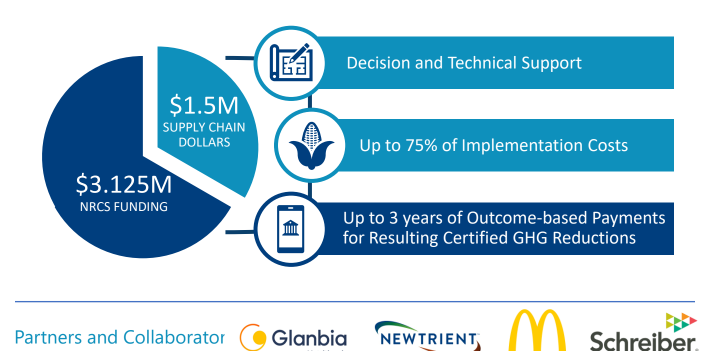
PROJECT

\$3.125M Direct to dairies to pay for practices

\$1.5M

CARBON INSET COMMITMENTS

37,500 **TONS** OF CO2E POTENTIAL



Who Can Apply?

The project is open to all producer operations within the project counties in Idaho.

Producer Eligibility Requirements

The producer must:

- Have control of the land from 2024-2029
- Be interested in one of the NRCS-approved practices within the project scope
- Be willing to provide data to project partners required for a FARM ES to establish baseline conditions
- Be willing to work with Newtrient to check NRCS eligibility requirements per USDA-NRCS and FSA standards

Eligible Practices

Manure Management

Feed Additives (#592)

- Coarse Solid Separation (#632)
- Cap-and-Flare (#367)
- Nutrient Recovery (#629)

Timelines



Bovaer

How Do I Learn More?

For the latest information on the *Project* and to receive updates and guidance on participation, please contact <u>dairyprogram@glanbia.com</u>

For more information or questions, please: Check out <u>Glanbia Nutritionals | Better Nutrition, Built Around You</u>



PROJECI