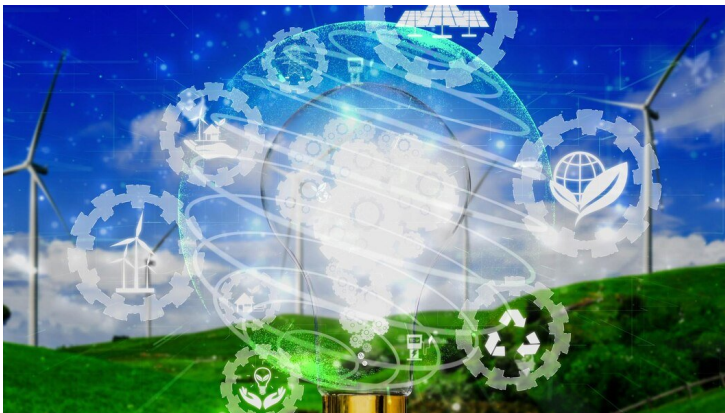


Nestlé Health Science to reduce Greenhouse Gas Emissions through U.S Dairy Net Zero Initiative

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Nestlé Health Science, a leader in the science of nutrition, is collaborating with a Royal Dairy farm in Washington state to help reduce greenhouse gas emissions through climate smart farming practices. Together, Royal Dairy and Nestlé Health Science are aligned on four key areas of environmentally-focused innovation—cow feed, manure management, renewable energy, and regenerative agriculture—to show how dairy milk can be a sustainable source of nutrition.

To help bring this sustainable source of nutrition to families, Royal Dairy joins Nestlé Health Science's family of dairy suppliers for Carnation Breakfast Essentials® nutritional powder drink mix, which is available at national retailers.

Christiane Baker, Director of Sustainability U.S., Nestlé Health Science. "Royal Dairy is pioneering a comprehensive regenerative approach to dairy that helps reduce our carbon footprint while also supporting a more sustainable food system for all. We're proud to help Royal Dairy implement additional sustainable solutions that can better their business and the planet, and we look forward to exploring ways to expand this initiative in the future."

U.S. Dairy Net Zero Initiative

The Nestlé Health Science and Royal Dairy collaboration is a part of the Dairy Scale for Good pilot, which aims to demonstrate practices and technologies that are sustainable, feasible, and economically viable on a commercial dairy farm.

This pilot is a key pillar of the U.S. Dairy Net Zero Initiative, which advances research, on-farm pilots and new market development, as an essential first phase to make sustainability practices more accessible and affordable to farms of all sizes and accelerate progress toward the industry's 2050 environmental goals.

Nestlé® is working across its businesses and brands to help create a more sustainable future, a stronger and more responsible society, and a thriving economy.

Nestlé® Health Science is making progress on reducing greenhouse gas emissions, sourcing ingredients that have significant nutritional value with minimal environmental impact, reducing virgin plastic use, and striving to make all packaging recyclable. In 2022, Carnation Breakfast Essentials® achieved B Corp Certification, showcasing its commitment to meeting high standards of social and environmental performance, transparency, and accountability.