

**2024 Achievements** 

## Baked for Nature



By 2025, 100% of our packaging is recyclable, biodegradable or compostable. Achieved 99% of target by end of 2024.



Reduce food waste by 50% compared to 2019 by 2025. Reduced food waste by 26% vs. 2023 through increased

ingredient reprocessing, equipment upgrades and improved maintenance procedures.



Zero Waste to Landfill at all Production Facilities by 2025. Surpassed 95% overall waste diversion from landfill as we pursue Zero Waste to Landfill across our Canadian operations.



## Achieve Net Zero Carbon Emissions by 2050



We partnered with Canopée, an environmental non-profit to participate in a City of Laval greening project for commercial and industrial lands.

Canopée planted 91 trees along the front of our bakery property, which serve to reduce urban heat island effects and sequester atmospheric carbon.

Achieved a 43% reduction in operational emissions (Scope 1 and market-based Scope 2) vs. 2019. This far exceeds the changes in emissions for Canada (-7.1%) and Canadian manufacturing (-4.0%) since 2019.

Achieved a 21% absolute reduction in direct emissions against 210/01 our base year of 2019! This reduction is on pace to meet the direct emissions component of our Science Based Target.

Improved our production energy efficiency by 3.8% in one year. aided by enhanced energy metering installations and improved energy management practices.

Achieved 8 Energy Star industrial certifications for our bakeries in 2024, adding two more bakeries to the list. Bimbo Canada has more Energy Star certified industrial facilities than any company in Canada, in any industry.

Our Moncton bakery achieved the Energy Star Challenge by improving energy efficiency by more than 10% in just 2 years. Bimbo Canada is the only company in Canada to achieve the Energy Star Challenge for Industry at multiple facilities.

zero

Achieved ZERO market-based Scope 2 emissions through the Hilda Wind virtual Power Purchase Agreement and Green-e® Renewable Energy Certificates.



## Support Regenerative Agriculture

As part of our commitment to regenerative agriculture in Canada, we are investing in an education-based program through the Trust Advisor Partnership (TAP) which is set to launch in 2025. The program focuses on soil health training, and the promotion of water management, diverse cropping systems and tillage reduction.

16.3K → 67K

Quadrupled our hectares of Regenerative Agriculture wheat from 16.3K to 67K vs. 2023.

**Supporting the advancement of Regenerative** Agriculture practices in Canadian farming in partnership with Paterson Grains with a five-year program to test three different farming practices on separate sections of land. The goal is to show a net benefit to the soil through RA practices and gather data to support the cost/benefit analysis for farmers.