

Baked for Nature

2025 Achievements



Towards Zero Waste
Achieve Net Zero Carbon Emissions by 2050



99% of our packaging is **recyclable, biodegradable, or compostable** helping to promote a more circular economy.

10%↓ Two of our bakeries achieved the **Energy Star Challenge**. These plants are recognized for reducing their energy consumption intensity by **more than 10%** in less than five years.

Seven of our bakeries are **ENERGY STAR** certified as top performers in the baking industry. These include three bakeries who have earned the certification for five years running (or more).



More Energy Star Certified industrial facilities than any company in Canada, in any industry.

More Energy Star Challenge Achievers than any company in Canada.



Partnered with **Cuisine Collective Hochelaga Maisonneuve** to develop an urban farm at our Viau bakery in Montreal. In July, **we added 117 fruit trees and 200 fruit shrubs** to create a thriving food forest that will nourish local communities.

4.5%↓ Electricity use reduction versus 2024.

21%↓ Reduction in direct GHG emissions. Our decarbonization journey included the conversion of our Laval plant boilers to electric, running on low-carbon Quebec electricity.

11%↓ Water use reduction versus 2024.

96%↑ Increased our waste diversion to an all-time high across our Canadian bakeries — bringing us closer to our 100% diversion goal.

9%↓ Reduced food waste versus our baseline as we continue to ramp up donations and food rescue while improving our equipment maintenance procedures.



Support Regenerative Agriculture

More than **65%** of our wheat supply is now covered by programs that ensure farmers are enhancing soil & ecosystem health through reducing chemical use, crop rotation, low/no-till operation, cover cropping, among other practices.

We are proud to have **Regenerative Agriculture** partnerships with **four organizations and hundreds of farmers across Canada.**

These partnerships provide direct support and incentives to farmers giving them access to advanced insights, tools, and expertise to expand sustainable and regenerative farming practices.

