



Nestlé Good food, Good life

Regenerative Practices for the World

Interlaken, August 15, 2024





Nestlé's Greenhouse Gas Reduction Targets

- 20% absolute cut by 2025 and 50% by 2030
- Net zero roadmap published in 2020
- Reducing emissions in our factories, offices, logistics, and products
- Two-thirds of our greenhouse gas emissions come from sourcing of our raw materials

A close-up photograph of dark, rich brown soil with green grass and small white flowers growing from it. The image is slightly blurred, giving it a soft, natural feel.

Personal Learnings about Regenerative Agriculture

- Soil conservation is critical for the resilience of agriculture *and* sustainability of food production
- Transitioning to natural practices comes with economic risk
 - Need for collaboration
 - Support a fair transition
 - Farming practices must be tailored to individual context and location

Sustainable Farming Practices Support



Providing Technical
Assistance on the
Ground



Co-Investments at
Farm Level



Loans to Farmers for
Equipment



Premiums for Raw
Materials from
Regenerative
Agriculture

Dairy: A Key Ingredient for Nestlé

- Dairy holds deep historical roots and serves as a core ingredient in many of our beloved products
- We directly source fresh milk from 27 different countries
- Within our supply chain, dairy accounts for 30% of our greenhouse gas emissions
- We firmly believe that dairy has a place in balanced nutrition, and it has the potential to achieve net-zero greenhouse gas impact



The Nescafé Plan: Driving Positive Change in Coffee Farming

- 148,000 farmers empowered in 2023
- Covering 16 countries, including Côte d'Ivoire, Indonesia and Mexico
- 21 million high-yield coffee plantlets distributed in 2023
- Higher resistance to diseases and drought



Conclusion: Nestlé's Progress in Greenhouse Gas Emission Reductions



Peak carbon is behind us



13.5% reduction in greenhouse gas emissions compared to 2018 baseline



On track to achieve 2025 interim target



Company growth decoupled from greenhouse gas emissions growth



15.3% reduction in methane emissions

Result of work in dairy supply chain



Full transparency in annual disclosures