

➤Medium- to Long-Term Environmental Targets and Progress

Priority Items	Policy	Vision (Goal)		Fiscal Year of achieved	Progress		
					FY2022	FY2023	FY2024
Greenhouse gas emissions	Promote decarbonization of energy Reducing livestock-derived greenhouse gas emissions	Reduction of fossil fuel-derived CO ₂ (SCOPE 1, 2)	domestic : 29% reduction compared to FY2013	FY2026	-18.7%	-21.3%	-24.1%
			domestic : 46% reduction compared to FY2013	FY2030			
			overseas : 17% reduction compared to FY2021	FY2026	-2.0%	-8.4%	-5.7%
			overseas : 24% reduction compared to FY2021	FY2030			
	Creation of decarbonization reduction measures through co-creation	Reducing livestock-derived greenhouse gas emissions Implementation of measures at our own farms		FY2030	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
			Reduction of supply chain emissions (Scope 3) Domestic targets set	FY2026	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
	Going carbon neutral		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025	
Plastic	Promote 3R (Reduce, Reuse, Recycle) + Renewable (use of sustainable resources) initiatives	Reduce use of petroleum-based containers and packaging plastics (Products subject to the Containers and Packaging Recycling Law)	Domestic:-17% compared to FY2013	FY2026	Newly established in FY2024	Newly established in FY2024	-34.2%
			Domestic:-20% compared to FY2013	FY2030			
	Reduce waste plastics through co-creation	Petroleum-based plastics minimization through the supply chain		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
Water	Minimize water consumption	Water consumption intensity	domestic : 5% reduction compared to FY2019	FY2030	1.3%	-0.7%	-0.7%
	Risk reduction in water-stressed areas		overseas : 5% reduction compared to FY2021	FY2030	3.7%	-2.4%	-15.6%
		Implementation of water risk reduction measures in water-stressed areas		FY2030	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
		Minimize water use and reduce risk in water-stressed areas		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
		Addressing Water Risks in Key Supply Chains		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
Food Loss	Further improvement of food loss prevention technologies cultivated by the company	Food Loss Reduction	domestic : 20% reduction compared to FY2020	FY2030	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
	Creation of measures to reduce food loss through co-creation	Food loss minimization through the supply chain		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
Waste	Reduction of resource input and final disposal	Improvement of resource recycling rate	domestic : 98% or more	FY2030	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025
	Creation of a regional recycling model	Sustainable development of circular use through regional collaboration		FY2050	Newly established in FY2025	Newly established in FY2025	Newly established in FY2025

➤(Ends in 2024) Medium- to Long-Term Environmental Targets and Progress

-	Measur	Indicators (Goal)		Fiscal Year of achieved	Progress		
					FY2022	FY2023	FY2024
-	Reduce waste emission	Reduce waste	Reduce by 5% (basic unit per production quantity compared to FY2019)	FY2030	-7.2%	-9.5%	-9.4%
		waste recycling rate	Achieve a waste recycling rate of at least 92%	FY2030	91.9%	92.2%	90.5% ※