EU CODE OF CONDUCT ON

RESPONSIBLE FOOD BUSINESS AND MARKETING PRACTICES

TEMPLATE FOR COMPANIES

GREENYARD NV

REPORT SUBMITTED ON 31 JULY 2022

Type of business/sector (E.g. retail, dairy)	Sustainability dimension (E.g. environmental, social)	Code aspirational objective (1-7)	Individual commitments with baseline	Progress on KPIs and goals (qualitative and/or quantitative)	Additional information (optional) (E.g. partnerships, geographical coverage, sharing best practices, links with other COM initiatives, with other reporting initiatives)	Comments (optional) (E.g. enablers, ideas on how to improve)
Fruit & vegetables	Environmental		We will reduce our greenhouse gas (GHG) emissions by 50% by 2025, compared to 2020	In AY 21/22, Scope 1 emissions amounted to 72,390 tonnes CO2e, whereas Scope 2 emissions amounted to 55,775 tonnes CO2e (market- based). The	Greenyard has joined the Science Based Targets initiative (SBTi) and submitted corporate greenhouse gas emission reduction targets for its scope 1, 2 and 3 emissions in line with limiting the global temperature rise to 1.5°C. These targets were approved by SBTi in April 2022	

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divestment of	(certificate GREN-BEL-001-	
Greenyard	OFF). Greenyard commits to	
Prepared	reduce its Scope 1 and 2	
Netherlands	greenhouse gas emissions	
caused a	70% by the end of 2030	
significant	compared to 2020 both by	
reduction in	moving towards green	
energy use and	energy, production of green	
greenhouse	energy on site and by	
emissions, like-for-	reducing energy consumption	
like greenhouse	where possible. The Group	
gas emissions	recognises its responsibility to	
decreased by 4%	also support the reduction of	
due to continued	greenhouse gas emissions	
investments in	beyond its direct influence.	
energy efficiency	Greenyard therefore also	
and the switch to	commits that 70% of its	
renewable and less	suppliers, by spend covering	
CO2-intensive	purchased goods and	
energy sources.	services, upstream and	
	downstream transportation	
	and distribution, will have	
	science-based targets by the	
	end of 2026.	
	The Group discloses its	
	climate-related risks and	
	impact under the terms of the	
	CDP (2021 score B-), ensuring	
	consistency in the	
	information provided to	
	stakeholders in line with the	
	recommendations of the Task	

					Force on Climate-related Financial Disclosures (TCFD).	
Fruit &	Environmental		100% of our consumer	Greenyard seeks		
vegetables			packaging will be	to reduce its		
			recyclable by 2025	packaging use		
				every year as long		
				as this does not		
				have a negative		
				effect on the shelf		
				life of the products		
				or on the		
				recyclability of the		
				packaging. Key		
				metrics for the		
				business are		
				absolute primary		
				packaging volumes and the share of		
				recyclable packaging. In AY		
				21/22, the Group		
				used about 68,000		
				tonnes of primary		
				packaging for its		
				products of which		
				close to 99% is		
				recyclable.		
Fruit &	Environmental	7	We will assess the water	Greenyard is	Greenyard discloses its water-	
vegetables			risks of 100% of our	mapping the water	related risks and impact	
_			grower base by 2025	risk of its grower	under the terms of the CDP, it	
				base using the	received the score B in 2021.	

				WWF Water Risk Filter to identify basic risks. With a commitment to map the entire grower base by 2025 the Group has reached 61% in AY21/22.		
Fruit & vegetables	Social	7	100% of our grower base located in risk origins will be certified for social compliance by 2025	Greenyard puts extra focus on products originating form high and medium risk countries and regions, driven largely by overseas and Mediterranean volumes from the Fresh division and adding up to approximately 50% of the overall volume in AY 21/22. Greenyard has committed to having 100% of its grower base in high and medium risk regions certified for social compliance by	Greenyard actively takes part in the 'Sustainability Initiative Fruit and Vegetables' (SIFAV) and their collaborative sustainability strategy for 2025. The new SIFAV program started in the course 2021. Beyond social compliance, all partners committed to reduce the environmental footprint (carbon footprint, food waste, water use) of priority products by 2025, while taking the first steps in improving living wages and income for farmers and implementing robust supply chain due diligence policies. All SIFAV topics are well in line with our sustainability targets.	

	2025. At present, about 80% of its grower base is	
	certified for social	
	compliance.	