

CLIMATE POLICY

Marketing bananas with the commitment to comply with the applicable requirements in terms of socio-environmental responsibility, sustainability, quality and food safety through an effective system that ensures the delivery of a product with the specifications contracted by our clients. Maintain the measurement of the carbon footprint, guaranteeing the reduction and neutrality of carbon generation in the boxes produced, according to the requirements of each client.

Our policy extends to our suppliers and service providers to guarantee compliance with the requirements of the management system at each stage of the supply chain, for which the company has established a goal of reducing its emissions by 25% of a total of 0,672 kgCO2eq / kg product. Which corresponds to a total reduction of 0,168 kg CO2eq / kg product, in 10 years. The reduction projects established will be used exclusively for the client Albert Heijn. In case additional CO2 Reductions are needed, other projects would be included. These projects are based on the following objectives:

Only input data in yellow cells			Year	2021	2022	2023	2024	2025	026	2027	2028	2029	2030
									lin Va			N	N
				Anticipate	u reduction	pared to baseline) (in Kg CO2eq)							
#	Desciption of reduction measure	Planned/Commit ted?		Short-term yr 1-3			Mediu	m-term y	/r 4-10				
				2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
Farm Level													
1	Green Electricity (solar pannels)	Planned	Pending										
2	Internal Combustion motor change to electrical motor	Planned	Pending										
	Fertilizer reduction	Committed	Pending		0,0366								
	Ethanol (5%) addition to combustible in mobile combustion engines	Committed	Pending	0,0000025									
Supply chain													
	Green electricity ripening house	committed		0,029									
(Truck fuel AH: HVO fuel 90% reduction potential	committed						0,010	0,005				
	Reduction of fuel use as part of SBTI targets Bakker Barendrecht (Scope												
	182 30% reduction)	committed							0,015	0,015	0,015		
	Biofuels in freight shipping	investigating						0,027	0,027				
9	Sustainable reefer	investigating					0,012						

The reduction plans presented in the table above reach a total reduction of 0.191 kg CO2eq/kg product, which is higher than the goal of 25% of the total Carbon Footprint that would correspond to 0,168 kg CO2eq/kg product.