CALIFORNIA AB 1305 DISCLOSURE



Fresh Del Monte is committed to reducing the environmental impact of the products and packaging we produce, and we believe our customers deserve to know how we are doing this. To this end, we provide the following disclosure statement in accordance with California AB 1305, the Voluntary Carbon Market Disclosure Act (or VCMDA).

Disclosures for product-level claims -

Product-level claim	Disclosures
Achieving carbon neutrality for its Del Monte Zero® Pineapples	Identification of company's science-based targets and progress for its emissions reduction pathway: After a comprehensive assessment of Fresh Del Monte's Costa Rica pineapple production through shipment and
	sale to the North American and European markets, SCS Global Services determined that the Del Monte Zero® pineapples' greenhouse gas emissions have been negated by the reabsorption capture or sequestration of carbon dioxide from of Fresh Del Monte-owned forests through Fresh Del Monte's conservation and reforestation efforts, making those pineapples' carbon footprint net zero. As a result of this assessment, SCS Global Services certified that the Del Monte Zero® Pineapples are carbon neutral.
	company's science-based targets and emissions pathway:

	SCS conducted a cradle-to-grave product carbon footprint for Fresh Del Monte's pineapples. Additionally, a desk and field-based assessment and documentation review was completed to determine the number of carbon credits based on sequestration from Fresh Del Monte-owned forests in Costa Rica. Whether there is independent third-party verification of the company data and claims listed:
	SCS Global Services verified and certified the accuracy of the company data and claims.
Del Monte® pineapples are certified by SCS Global Services as sustainably grown.	Identification of company's science-based targets and progress for its emissions reduction pathway:
	This is based on Fresh Del Monte's long-standing program of carefully curated farms that incorporate conservation and reforestation areas to sequester CO ₂ e in situ. Creating this nature-based solution in Fresh Del Monte-managed forests is part of a larger commitment the company has made to combating climate change.
	<u>Disclosure of relevant sector methodology used for the company's science-based targets and emissions pathway</u> :
	SCS Global Services certified that the pineapples are sustainably grown based on its Sustainably Grown standard, version 3.0.

Whether there is independent third-party verification of the company data and claims listed:
SCS Global Services verified and certified the accuracy of the company data and claims.
Click here to learn more about this certification.

<u>Disclosures for company-level claims</u> –

Company-level claim	Disclosures
By 2030, reduce our Greenhouse Gas	Identification of company's science-based targets and
emissions in alignment with the Science Based	progress for its emissions reduction pathway:
Targets initiative:	
(a) Reduce our Scope 1 + 2 emissions by	(a) Achieved a 28% reduction in Scope
27.5% compared to 2019 levels	1+2 emissions, reaching SBTi targets
(b) Reduce our Scope 3 Emissions by 12.3%	7 years early.
compared to 2020 levels	(b) Scope 3: 11% reduction
	* For a closer look into at how Fresh Del Monte is accomplishing these reductions, please visit our 2023 Corporate Sustainability Report, which is available here .
	Disclosure of relevant sector methodology used for the
	company's science-based targets and emissions pathway:
	Additionally, Fresh Del Monte has calculated its carbon footprint annually starting with our 2019 data and reports results to CDP, one of the most commonly used platforms

Company-level claim	Disclosures
	for measuring and understanding corporate environmental impacts. Please see our CDP submission, here .
	Whether there is independent third-party verification of the company data and claims listed:
	Information regarding independent third-party verification of the data and claims is located on page 17 of our Corporate Sustainability Report.
By 2025, reduce our absolute Scope 1 CO ₂ e emissions from vessel shipping by 10% compared to 2019 levels	19% decrease