



Santa Marta- Colombia, September 2020

GHG EMISSIONS POLICY- v10

Our company measures and offsets GHG's deriving from its full scope of operations (including smallholders and independent providers), since it believes *“Human activities are continuing to affect the Earth’s energy budget by changing the emissions and resulting atmospheric concentrations of radiatively important gases and aerosols and by changing land surface properties”* (IPCC, 2013).

MEASUREMENTS (RSPO PALM GHG Calculator)

Using the RSPO Palm GHG tool v3 we have the following information for 2020 (all values in tCO₂e/yr.):

Tequendama Extraction Mill	Own	Group	Outgrowers
Net Emissions		-3449	
Palma y Trabajo Extraction Mill	Own	Group	Outgrowers
Net Emissions		48513	

Our benchmark is the Tequendama Extraction Mill, whereas a methane capture facility, composting area and renewable energy is internally produced.

Palma y Trabajo Extraction Mill	2017	2018	2019	Two-Year Target
Field Emissions (total):	-1212	-2421	-2496	52 %
Own and Group	10%	20%	22%	
Extraction Emissions (total)	14397	8123	7888.1	182 %

GHG INTENSITY VALUES (related to mills emission per t CPO/yr.):

Company	2015 tCO ₂ e	2016 tCO ₂ e	2017 tCO ₂ e	2018 tCO ₂ e	2019 tCO ₂ e	2020 tCO ₂ e	2021 tCO ₂ e	2022 tCO ₂ e	Overall Reduction since 2015
C.I. Tequendama S.A.S.	-32.9	-5.88	- 2.12	-2.08	-2.08	-2.08	-2.08	-2.08	0 % (Target Met in 2015)
Palma y Trabajo S.A.S.	N.D.	N.D.	1.07	0.60	0.58	0.58*	0.58	0.22	52%

*COVID 19 has prolonged our timeline

Any further information, please do not hesitate to contact us at fguerrero@daabon.com.co.

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