3/8/23, 11:56 AM



















Adum SH (2022 Summary)

CCD	3rd Party Suppliers	Planting Data	Fortilicor	Field Fuel	Poot	Crop Sequestration	Concorvation
ГГБ	Std Farty Suppliers	Flanting Data	rerunser	<u>rieiu ruei</u>	real	Crop Sequestration	Conservation

Rspo

Summary

Mills

Summary

III	Calcu	ılation	Sheet

Description	Unit	Value
Oil palm planted on mineral soil	На	633.00
Oil palm planted on peat	На	0.00
Total oil palm planted area	На	633.00
Conservation area (Forested)	На	0.00
Conservation area (Non-forested)	На	0.00
FFB supplied to this mill	t	17.08
FFB produced by this estate/pantation	t	17.08
FFB production per hectarage	t/ha	0.03

Description	Total emission (tCO2e)	tCO2e/ha	tCO2e/t FFB	Emission allocated to this mill (tCO2e)
Land Conversion	4704.69	7.43	275.45	4704.69
Crop Sequestration	-5504.02	-8.70	-322.25	-5504.02
*CO2 Emissions from Fertiliser	398.80	0.63	23.35	398.80
N2O Emissions from Peat	0.00	0.00	0.00	0.00
N2O Emissions from Fertiliser	356.72	0.56	20.89	356.72
Fuel Consumption	0.00	0.00	0.00	0.00
Peat Oxidation	0.00	0.00	0.00	0.00
Sequestration in Conservation area	0.00	0.00	0.00	0.00
TOTAL	-43.81	-0.07	-2.57	-43.81

^{*}Includes transport and manufacture emissions from mineral fertilizers and emissions from urea

^{*}This only includes N20 emissions form mineral fertiliser application and peat soil. The N2O emissions from organic fertiliser application is not included here and can only be displayed in the final summary.