

Report title Energy Consumption Report, v1.1
Site Villahermosa
Indicator 1.21.2



Table 1. Production year

Year of production 2025

Table 2. Energy input per energy carrier and

Energy input	Input units	Quantity per tonne of feed	Energy density (MJ) per unit	Energy per tonne of feed
Electricity	kWh	0.17	3.6	0.61
Liquid petroleum gas	L	24.98	26.1	652.06
Total	MJ	0.17		652.67

Notes

Default energy density values for fuels are calculated based on data from the Department for Environment, Food & Rural Affairs of the United Kingdom.
<https://www.gov.uk/government/collections/government-conversion-factors-for-company-reporting>

Biomass energy density is averaged across wood logs, wood chips, and wood pellets. Energy densities of biomass may vary substantially based on material, form, and moisture level and should be indicated specific to the biomass fuel used if possible. They are not adjusted to reflect any rate of efficiency or loss or upstream life cycle energy requirements.

Report title GHG Emission Report, v1.1
Site Villahermosa
Indicator 1.21.5



Table 1. Production year

Year of production (yyyy) 2025

Table 2. GHG emissions by scope

Emissions scope	GHG emissions per tonne of ASC compliant feed (kg CO ₂ -eq/t)	
	Biophysical (mass) model	Economic model
Scope 1	42.205	42.205
Scope 2	0.052	0.052
Scope 3	32,770	31.571
Total	32812.257	73.828

Table 3. GHG emissions by category

Emissions category	Biophysical (mass) model	Economic model
Fossil emissions	32,127.91	31,548.84
Biogenic emissions	378.19	5.06
Land use change emissions	306.21	59.64
Unspecified emissions	0.00	0.00
Total	32,812.30	31,613.54

Table 4. GHG emission by Input / Activity

Input / Activity	Quantity (kg/t)	Biophysical (mass) model	Economic model
Soy crop inputs	490	255.912	257.348
Other crop inputs	70	1294.103	64.745
Reduction fishery inputs	30	26.286	26.286
Fishery by-product inputs	410	178.484	207.644
Poultry / livestock inputs	0.125	0.1	0.1
Other feed inputs	250230.35	31010.389	31010.389
Transport and milling		47.0746	47.0746
Total	251230.475	32812.3486	31613.5866

Notes

All emissions values must be reported in units of kg CO₂-equivalent per tonne of ASC compliant feed.

Emissions totals for each section should be equivalent.

Total feed input quantity (kg/t) must equal 1000. Use 'Other feed inputs' to make up any difference from 1000 kg. 'Other feed inputs' should also include vitamins, amino acids, and other microingredients.

Transport-related emissions may be difficult to separate from ingredient production and processing emissions, depending on the data source used. Do not include any transport emissions in 'Transport and milling' that are already counted in the emissions of one of the ingredient groups.

[illegible]

Report title Due Diligence Pathways and Low Risk Plant Ingredients Report, v1.0

Indicators 2.2.10 and 5.1.12



Table 1. Total number of assessments

Type of Assessment	Pathway 1	Pathway 2	Pathway 3	Pathway 4	Total
Ingredient Manufacturer (2.2.5)	0	0	6	0	6
Marine Primary Raw Material (2.2.6)	0	0	0	0	0
Plant Primary Raw Material (2.2.6)	15	6	0	0	21

Table 2. Outcomes due diligence pathways and low risk plant ingredients report

Type of Assessment	Date of Due Diligence Assessment (yyyy-mm-dd)	Primary Raw Material "common name (latin name)"	Country of location/production (select 'Fishery' if not using Pathway 1 for Marine)	Pathway chosen to demonstrate Low Risk for Legal risk	Pathway chosen to demonstrate Low Risk for Social risk	Pathway chosen to demonstrate Low Risk for Environmental risk
Plant Primary Raw Material (2.2.6)	2025-01-01	LECITINA DE SOYA	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Ingredient Manufacturer (2.2.5)	2025-01-01	HARINA DE SANGRE DE CERDO	Mexico	Pathway 3 - Ingredient Manufacturer assessment	Pathway 3 - Ingredient Manufacturer assessment	Pathway 3 - Ingredient Manufacturer assessment
Plant Primary Raw Material (2.2.6)	2025-01-01	ACEITE CRUDO DE SOYA	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2025-01-01	CORN GERM MEAL	Mexico	Pathway 2 - Sub-national/ sector/ fishery assessment	Pathway 2 - Sub-national/ sector/ fishery assessment	Pathway 2 - Sub-national/ sector/ fishery assessment
Plant Primary Raw Material (2.2.6)	2025-01-01	CORN GERM MEAL	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Ingredient Manufacturer (2.2.5)	2025-01-01	HARINA DE POLLO	Mexico	Pathway 3 - Ingredient Manufacturer assessment	Pathway 3 - Ingredient Manufacturer assessment	Pathway 3 - Ingredient Manufacturer assessment
Plant Primary Raw Material (2.2.6)	2025-01-01	MAIZ BLANCO	Mexico	Pathway 2 - Sub-national/ sector/ fishery assessment	Pathway 2 - Sub-national/ sector/ fishery assessment	Pathway 2 - Sub-national/ sector/ fishery assessment
Plant Primary Raw Material (2.2.6)	2025-01-01	MAIZ BLANCO	Canada	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2025-01-01	MAIZ BLANCO	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card
Plant Primary Raw Material (2.2.6)	2025-01-01	PASTA DE SOYA	United States	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card	Pathway 1 - Country Score Card

Report title
Indicators

Volume of Marine Ingredients and MSL Report, v1.0
4.1.5 and 4.1.6



Table 1. Volume of whole fish, by-products and whole fish by category

	Volume (metric tonnes)
All marine	65
By-products	0
Whole fish	65
Category 1	0
Category 2	0
Category 3	0
Category 4	65

Table 2. Percentage of whole fish marine ingredients per category

Category	Percentage (%)
Category 1	0
Category 2	0
Category 3	0
Category 4	100

Majority Sustainability Level Level 4