

# GHG Emissions Report, Bergneset

#### Table 1. Production year

Year of production (yyyy)

2023

## Table 2. GHG emissions by scope

#### **Emissions scope**

Scope 1

Scope 2

Scope 3

Total

## GHG emissions per tonne of ASC compliant feed (kg CO2-eq/t)

Biophysical (mass) model	Economic model
	4.07
	1.86
	2006
0	2011.93

# Table 3. GHG emissions by category

# **Emissions category**

Fossil emissions Biogenic emissions

Land use change emissions

Unspecified emissions

Total

Biophysical (mass) model	Economic model
0	0

Economic model

2011.93

#### Table 4. GHG emission by Input / Activity

rable it and emission by input friendly					
Input / Activity	Quantity (kg/t)	Biophysical (mass) model			
Soy crop inputs	186				
Other crop inputs	493				
Reduction fishery inputs	203				
Fishery by-product inputs	67				
Poultry / livestock inputs	0				
Other feed inputs	51				
Transport and milling					
Total	1000	0			

#### 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.