

## 2024 GHG Emissions Report

Reporting Period: January – December 2024 EWOS Canada LTD

	2024	
Table 2. GHG emissions by scope	GHG emissions per tonne	of ASC compliant feed (kg CO <sub>2</sub> -eq/t
Emissions scope	Biophysical (mass) model	Economic model
Scope 1	55.9	55.
Scope 2	2.16	2.1
Scope 3	C	
Total	58.06	58.0
Table 3. GHG emissions by categ	ory	
Emissions category	Biophysical (mass) model	Economic model
Fossil emissions	58.06	58.0
Biogenic emissions	C	
Land use change emissions	C	
Unspecified emissions	C	
Total	58.06	58.0
Table 4. GHG emission by Input,	/ Activity	
Table 4. GHG emission by Input, Input / Activity	/ Activity Quantity (kg/t) Biophysical (mass) model	Economic model
Table 4. GHG emission by Input.   Input / Activity   Soy crop inputs   Other crop inputs	/ Activity Quantity (kg/t) Biophysical (mass) model 0 C	Economic model
Table 4. GHG emission by Input   Input / Activity   Soy crop inputs   Other crop inputs   Reduction fishery inputs	/ Activity Quantity (kg/t) Biophysical (mass) model 0 C 0 C	Economic model
Table 4. GHG emission by Input,   Input / Activity   Soy crop inputs   Other crop inputs   Reduction fishery inputs   Fishery by-product inputs	/ Activity Quantity (kg/t) Biophysical (mass) model 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Economic model
Table 4. GHG emission by Input.Input / ActivitySoy crop inputsOther crop inputsReduction fishery inputsFishery by-product inputsPoultry / livestock inputs	/ Activity Quantity (kg/t) Biophysical (mass) model 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Economic model
Table 4. GHG emission by InputInput / ActivitySoy crop inputsOther crop inputsReduction fishery inputsFishery by-product inputsPoultry / livestock inputsOther feed inputs	/ Activity Quantity (kg/t) Biophysical (mass) model 0 CC 0 CC 0 CC 0 CC 0 CC 0 CC 0 CC 0 C	Economic model
Table 4. GHG emission by InputInput / ActivitySoy crop inputsOther crop inputsReduction fishery inputsFishery by-product inputsPoultry / livestock inputsOther feed inputsTransport and milling	/ Activity Quantity (kg/t) Biophysical (mass) model 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Economic model
Table 4. GHG emission by Input   Input / Activity   Soy crop inputs   Other crop inputs   Reduction fishery inputs   Fishery by-product inputs   Poultry / livestock inputs   Other feed inputs   Transport and milling   Total	/ Activity Quantity (kg/t) Biophysical (mass) model 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Economic model
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Table 4. GHG emission by Input   Input / Activity   Soy crop inputs   Other crop inputs   Reduction fishery inputs   Fishery by-product inputs   Poultry / livestock inputs   Other feed inputs   Transport and milling   Total   Notes   All emissions values must be reported	Activity Biophysical (mass) model   Quantity (kg/t) Biophysical (mass) model   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   ed in units of kg CO2-equivalent per tonne of ASC compliants	Economic model
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Table 4. GHG emission by Input   Input / Activity   Soy crop inputs   Other crop inputs   Reduction fishery inputs   Fishery by-product inputs   Poultry / livestock inputs   Other feed inputs   Transport and milling   Total   Notes   All emissions values must be reported to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitamins, amino to the feed input quantity (kg/t) must should also include vitaming the feed input quantity (kg/t) must should also	Activity Biophysical (mass) model   Quantity (kg/t) Biophysical (mass) model   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0   0 0	Economic model