ndicator	1.21.4		
Instructions	This template is intended for Standard does not prescribe However, suppliers should be may necessitate the applicat	reporting greenhouse gas emissio a specific standard or set of methc a aware that the development of tl ion of specific methods for feed en	ns results to ASC. The Feed ods for generating GHG values. he Farm Standard requirements nissions in the future.
	Emissions can be reported in	either or both columns using a bio	physical or economic allocation
	approach. Emissions results r	must be provided according to scop	pe (1-3) as well as by
	input/activity, being general	feed ingredient categories and ad	ditional transport and milling
	should be at least equal to th	ne sum of scope 1 and scope 2 emis	ssions. If possible, emissions
	should also be broken down	by category (fossil, biogenic, or lar	nd use change), facilitated by
	Certain databases and assess 'Linspecified emissions' (If fee	sment methods. Any uncategorized ed suppliers are unable to determi	a emissions should be reported as
	total of all emissions can be	reported as unspecified).	ine emissions by category, the
	This template is also expecte	d to reflect the resolution of data t	that feed suppliers will need to
	provide to farms to satisfy fe	ed-related emissions modeling for	the Farm Standard. Feed
	suppliers should be ready to	adjust the composition of ingredie	nts used in calculations to reflect
	typical compositions of feeds	relevant to each producer, wheth	er that is on a producer-level or a
	emissions estimates are avai	lable to aquaculture producers for	their own calculations.
	Only enter data in blue cells	·	
TM			
TM			
Table 1. Production year Year of production (vyvy)	2024		
Table 1. Production year Year of production (yyyy)	2024		
Table 1. Production year Year of production (yyyy)	2024		
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by score	2024 ppe	GHG emissions per tonne of AS	C compliant feed (kg CO ₂ -eq/t)
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by scc Emissions scope Scope 1	2024 ope	GHG emissions per tonne of AS Biophysical (mass) model 90	C compliant feed (kg CO ₂ -eq/t) Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by scc Emissions scope Scope 1 Scope 2	2024 ppe	GHG emissions per tonne of AS Biophysical (mass) model 90 0	C compliant feed (kg CO ₂ -eq/t) Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3	2024 Dpe	GHG emissions per tonne of AS Biophysical (mass) model 90 0 1.1330	C compliant feed (kg CO ₂ -eq/t) Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total	2024 ope	GHG emissions per tonne of AS Biophysical (mass) model 90 0 1.330 1420	C compliant feed (kg CO ₂ -eq/t) Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total	2024 ppe	GHG emissions per tonne of AS Biophysical (mass) model 90 0 1.330 1420	C compliant feed (kg CO ₂ -eq/t) Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat	2024 ope	GHG emissions per tonne of AS Biophysical (mass) model 90 0 1.330 1420	C compliant feed (kg CO ₂ -eq/t) Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions	2024 ppe	GHG emissions per tonne of AS Biophysical (mass) model 90 0 1.330 1420 Biophysical (mass) model 1040	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions	2024 ppe :egory	GHG emissions per tonne of AS Biophysical (mass) model 90 1.330 1420 Biophysical (mass) model 1040 20	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions	2024 ope segory	GHG emissions per tonne of AS Biophysical (mass) model 90 1.330 1420 1420 1040 1040 20 240	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions	2024 ope segory	GHG emissions per tonne of AS Biophysical (mass) model 90 1.330 1420 Biophysical (mass) model 1420 20 240 240 120	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total	2024 ope tegory	GHG emissions per tonne of AS Biophysical (mass) model 90 1.330 1420 Biophysical (mass) model 1420 20 20 20 20 20 20 20 20 20 20 20 20 2	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total	2024 ope segory	GHG emissions per tonne of AS Biophysical (mass) model 90 90 1.330 1420 Biophysical (mass) model 1420 1420 1040 20 240 120 1420	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input	2024 ppe segory	GHG emissions per tonne VAS Biophysical (mass) model 90 1.330 1420 1420 104 1040 1040 1040 1040 1040	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Input / Activity Sourcen inputs	2024 ope :egory ut / Activity Quantity (kg/t)	GHG emissions per tonne AS Biophysical (mass) model 90 90 0 1.330 1 11420 1 Biophysical (mass) model 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1 11420 1	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Soy crop inputs Other crop inputs	2024 ope segory ut / Activity Quantity (kg/t) 54,39 489.94	GHG emissions per tonne AS Biophysical (mass) model 90 90 0 1.330 1 1.420 1 Biophysical (mass) model 1 1.420 1 Biophysical (mass) model 1 1.1420 1	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Soy crop inputs Other crop inputs Other crop inputs Reduction fishery inputs	2024 ope segory ut / Activity Quantity (kg/t) 54,39 489,84 56,18	GHG emissions per tonne of AS Biophysical (mass) model 90 1.330 1420 Biophysical (mass) model 1420 20 240 240 1420 20 240 1420 20 240 240 240 240 240 240 240 240 2	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Input / Activity Soy crop inputs Other crop inputs Other crop inputs Reduction fishery inputs Fishery by-product inputs	2024 ope segory ut / Activity Quantity (kg/t) 54,39 489,84 56,18 110,51	GHG emissions per tonne of AS Biophysical (mass) model 90 90 90 1.330 1420 Biophysical (mass) model 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420 1420	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Input / Activity Soy crop inputs Other crop inputs Reduction fishery inputs Fishery by-product inputs Fooltry / livestock inputs Poultry / livestock inputs	2024 ope tegory ut / Activity Quantity (kg/t) S4,39 489,84 56,18 110,51 267,71	GHG emissions per tonne of AS Biophysical (mass) model 90 90 90 1.330 90 1.330 1420 Biophysical (mass) model 1420 1.420 1420 1.420 1420 Biophysical (mass) model 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 1420 1.120 141 1.120 141 1.120 141 1.120 141 1.120 141 1.120 141 1.120 141 1.120 141 1.120 141	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Input / Activity Soy crop inputs Other crop inputs Reduction fishery inputs Fishery by-product inputs Fishery by-product inputs Poultry / livestock inputs Other feed inputs	2024 ope segory ut / Activity Quantity (kg/t) S4,39 489,84 56,18 110,51 267,71 21	GHG emissions per tonne of AS Biophysical (mass) model 90 90 90 1.330 1420 Biophysical (mass) model 1420 1.420 1420 1.4	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model 0
Table 1. Production year Year of production (yyyy) Table 2. GHG emissions by sco Emissions scope Scope 1 Scope 2 Scope 3 Total Table 3. GHG emissions by cat Emissions category Fossil emissions Biogenic emissions Land use change emissions Unspecified emissions Total Table 4. GHG emission by Input Input / Activity Soy crop inputs Other crop inputs Other crop inputs Reduction fishery inputs Fishery by-product inputs Fishery by-product inputs Poultry / livestock inputs Other feed inputs	2024 ope segory ut / Activity Quantity (kg/t) S4,39 489,84 56,18 110,51 267,71 21	GHG emissions per tonne of AS Biophysical (mass) model 90 90 90 1.330 1420 Biophysical (mass) model 1420 1.420 1420 Biophysical (mass) model 1420 1.420 1420 Biophysical (mass) model 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1420 1.1040 1410 1.1040 1410 1.1040 1410 1.1040 1410 1.1040 1410 1.1040 1410 <td< td=""><td>C compliant feed (kg CO₂-eq/t) Economic model 0 Economic model 0 Economic model</td></td<>	C compliant feed (kg CO ₂ -eq/t) Economic model 0 Economic model 0 Economic model

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.