	GHG Emission Report, v1.1 1.21.4		
nstructions	This template is intended for reporting greenhouse gas emissions results to ASC. The Feed Standard does not prescribe a specific standard or set of methods for generating GHG values. However, suppliers should be aware that the development of the Farm Standard requirements may necessitate the application of specific methods for feed emissions in the future. Emissions can be reported in either or both columns using a biophysical or economic allocation approach. Emissions results must be provided according to scope (1-3) as well as by input/activity, being general feed ingredient categories and additional transport and milling emissions that aren't otherwise captured within ingredients. Transport and milling' emissions should be at least equal to the sum of scope 1 and scope 2 emissions. If possible, emissions should also be broken down by category (fossil, biogenic, or land use change), facilitated by certain databases and assessment methods. Any uncategorized emissions by category, the total of all emissions can be reported as unspecified).		
able 1. Production year ear of production (yyyy)	2024	4	
able 2. GHG emissions by so	cope	GHG emissions per tonne of AS	C compliant feed (kg CO <sub>2</sub> -eq/t)
missions scope		Biophysical (mass) model 2.39	Economic model
cope 2		79.7	
cope 3			
otal		82.09	0
able 3. GHG emissions by ca	ategory		
		Biophysical (mass) model	Economic model
nissions category			Leononne mouer
ossil emissions			
ossil emissions logenic emissions		63.37	
ossil emissions ogenic emissions and use change emissions		63.37	
ossil emissions iogenic emissions and use change emissions nspecified emissions		63.37 63.37	0
missions category ossil emissions iogenic emissions and use change emissions Inspecified emissions otal	. (		
ossil emissions logenic emissions and use change emissions nspecified emissions otal able 4. GHG emission by Ing		63.37	0
ssil emissions ogenic emissions nd use change emissions Ispecified emissions tal ble 4. GHG emission by Inp put / Activity	put / Activity Quantity (kg/t)		
ssil emissions ogenic emissions nd use change emissions specified emissions tal ble 4. GHG emission by Inp but / Activity y crop inputs		63.37	0
ssil emissions ogenic emissions nd use change emissions specified emissions tal ble 4. GHG emission by Ing out / Activity y crop inputs her crop inputs		63.37	0
ssil emissions ogenic emissions nd use change emissions ispecified emissions tal ble 4. GHG emission by Ing out / Activity y crop inputs her crop inputs duction fishery inputs hery by-product inputs		63.37	0
ssil emissions ogenic emissions nd use change emissions ispecified emissions tal ble 4. GHG emission by Inpout / Activity y crop inputs her crop inputs duction fishery inputs hery by-product inputs ultry / livestock inputs		63.37	0
ogenic emissions ogenic emissions and use change emissions aspecified emissions otal able 4. GHG emission by Inp put / Activity py crop inputs ther crop inputs eduction fishery inputs shery by-product inputs bultry / livestock inputs ther feed inputs		63.37	0
ossil emissions iogenic emissions and use change emissions nspecified emissions otal able 4. GHG emission by Inp nput / Activity oy crop inputs ther crop inputs eduction fishery inputs ishery by-product inputs ishery by-product inputs outry / livestock inputs ther feed inputs ransport and milling	Quantity (kg/t)	63.37 Biophysical (mass) model	0 Economic model
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sil emissions genic emissions d use change emissions specified emissions al ender 4. GHG emission by Input ut / Activity crop inputs er crop inputs luction fishery inputs hery by-product inputs hery feed inputs nsport and milling al tes emissions values must be rep ssions totals for each section al feed input quantity (kg/t) r	Quantity (kg/t)	63.37 Biophysical (mass) model	Economic model