

**Relevant Feed Standard Indicator**  
**Relevant Feed RUoC Requirement**

**Volume ASC compliant product sold under the Mass Balance Production Model using the Shared Ingredient Accounting System**  
**3.2.4**  
**4.3, 4.4, 4.5.2, 4.5.3**

**Instructions**

*This template is intended for (annual) reporting to ASC, the total volume of ASC compliant product sold under the Mass Balance Production Model using a Shared Ingredient Accounting System.*

*Each participating site must meet the conditions as described in Feed RUoC 4.4.1  
 Volumes to be calculated at the end of each Calendar Year.  
 Volumes are reported in metric tonnes.  
 Indicate in table 1 the Accounting period = Jan 1st to Dec 31st of calculation year*

*Indicate in table 2 the Eligible volumes for each participating site.  
 The Eligible Volume sold\* in table 3 is the combined volume across each participating site.*

*All units to be in Metric Tonne (MT)  
 Site ID can be found in MyASC*

*Only enter data into the blue cells.  
 \*i.e., ASC compliant product sold under the Mass Balance Production Model.*

**Table 1. Accounting period**  
 Accounting Period (yyyy)

2023

**Table 2.**

Participating Site (SiteID)	a. Eligible volume (metric tonnes) carried over from the previous Accounting Period (if applicable)	b. Eligible Volume (metric tonnes) received within the Accounting Period.	c. Eligible Volume (metric tonnes) sold within the Accounting Period.	d. Eligible volume (metric tonnes) to carry over to the next Accounting Period (if applicable)
		14747		14747
				0
				0
				0
				0
				0
				0

**Table 3. Requirement**

a. Eligible volume carried over from the previous Accounting Period (if applicable)  
 b. Eligible Volume received within the Accounting Period.  
 c. Eligible Volume\* sold within the Accounting Period  
 d. Eligible volume to carry over to the next Accounting Period (if applicable)

Quantity (metric tonnes)
0
14747
0
14747

\*The eligible volume sold within the accounting period cannot exceed the volume of a+b

**Table 4.**

Balancing Summary

Quantity (metric tonnes)
14747