Report title Indicator

Instructions

Water Consumption Ro 1.18.2, 1.18.5

This template is intended table 1 the production of tonnes. The production and total water use per

In table 2, specify the v production year, includ be based on water with water consumed. List all water sources, s ("freshwater" is catego categorised as >1,000 r from ingredient receivin of feed per year is calcu

In table 3, specify whet water stress, according Link to Aqueduct Wate

Notes: Water volume is m3 or 1000000 litre.

Only enter data in blue



Table 1. Production year, production volume and total water use

Year of production (yyyy)
Total production volume (metric tonnes)
Total water use (ML)
Water use per tonne (ML/tonne)

2025
24238
13
0.000536348

Table 2. Water use by source and category

Category (select)
Fresh Water

Table 3. Water stress	

eport, v1.2

ed for reporting feed mill water use results to ASC. Indicate in year and total production volume in the production year, in metric volume is the total feed production on-site. The total water use r tonne of feed is calculated automatically.

water use ('Quantity used') by water source consumed during the 'ing all water used across all production on-sites. Water use should hdrawal minus discharge, rather than based on estimates of

reparated into the categories "freshwater" and "other water" prised as ≤1,000 mg/L Total Dissolved Solids, and "other water" is mg/L Total Dissolved Solids.), used during the production process, ng to final product dispatch. The water use per source per tonne slated automatically.

her the site is operating in a region of "high" or "extremely high" to the Aqueduct Water Risk Atlas.

r Risk Atlas

5 reported in mega litre (ML). One mega litre is equivalent to 1000

e cells.

Quantity used (ML)	Water use per source (ML/tonne/yr)
13	0.000536348
	0
	0
	0
	0
	0
	0
	0

	0
	0
	0