

**Report title**  
**Indicator**

**Water Consumption Report, v1.1**  
**1.18.2, 1.18.5**

**Instructions**

*This template is intended for reporting feed mill water use results to ASC. Indicate in table 1 the production year and total production volume in the production year, in metric tonnes. The production volume is the total feed production on-site. The total water use and total water use per tonne of feed is calculated automatically.*

*In table 2, specify the water use ('Quantity used') by water source consumed during the production year, including all water used across all production on-sites. Water use should be based on water withdrawal minus discharge, rather than based on estimates of water consumed.*

*List all water sources, separated into the categories "freshwater" and "other water" ("freshwater" is categorised as ≤1,000 mg/L Total Dissolved Solids, and "other water" is categorised as >1,000 mg/L Total Dissolved Solids.), used during the production process, from ingredient receiving to final product dispatch. The water use per source per tonne of feed per year is calculated automatically.*

*In table 3, specify whether the site is operating in a region of "high" or "extremely high" water stress, according to the Aqueduct Water Risk Atlas.*

[Link to Aqueduct Water Risk Atlas](#)

*Notes: Water volume is reported in mega litre (ML). One mega litre is equivalent to 1000 m3 or 1000000 litre.*

**Only enter data in blue cells.**



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

Year of production (yyyy)	2025
Total production volume (metric tonnes)	28270
Total water use (ML)	63
Water use per tonne (ML/tonne)	445.8990536

**Table 2. Water use by source and category**

Water source (select)	Category (select)	Quantity used (ML)	Water use per source
ground water sources (e.g. wells)	fresh water	20.3	0.000718076
surface water sources (including from wetlands, rivers, lakes, collected/harvested)	fresh water	43.1	0.001524584
			0
			0
			0
			0
			0
			0
			0
			0

**Table 3. Water stress**

Is the feed mill operating in a region of 'high' or 'extremely high' water stress? (select)	Yes
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