

Måsøval AS - Trading update Q2 2026

The Harvest Volume for Måsøval in Q2 2026 was 9350 GWT. Region West harvested 1182 (GWT), Region Mid harvested 5209 (GWT) and Co-location harvested 2960 (GWT).

Harvest volume Q2	2026-Q2
Region west	1 180
Region mid	5 210
Co-location	2 960
Total	9 350

Biomass at end of Quarter amounted to 14.762 tonnes WFE. The biomass composes of 10.733 tonnes WFE on Måsøval's own licenses, and 4028 tonnes WFE registered on co location partners licenses.

Biomass end of Quarter	2026-Q2
Biomass on own licences	10 734
Biomass on co-location partners (*)	4 028
Total	14 762

*) Includes biomass on co-located Aquagen, Frøy Havbruk, Møre og Romsdal Fylkeskommune, Trøndelag Fylkeskommune.

During the quarter, Måsøval experienced strong sea production and good fish health status. Annual guided volume is consequently increased from 28,000 GWT to 29,000 GWT, of which 13,200 is expected to be harvested in Region Mid, 8,300 tonnes GWE in Region West, and 7,500 tonnes on co-location licenses.

Harvest volume full year 2026	Y2026
Region mid	13 200
Region west	8 300
Co-location	7 500
Total	29 000

The complete report for Q2 2026 will be published 27th August.

Contact:

Anders Hagestande, CFO, Måsøval AS, +47 415 82 138, anders.hagestande@masoval.no

About Måsøval

Måsøval is a fully integrated producer of Atlantic salmon with more than 50 years of operational experience. Based on the island of Frøya in Central Norway, the company controls the entire value chain -from smolt production to sea-based farming, harvesting, processing, and global sales.

This integrated model ensures full control, operational efficiency, and consistent delivery of premium Atlantic salmon to the global market. Måsøval is committed to sustainable growth, fish welfare, and long-term value creation.

This information is subject to disclosure under the Norwegian Securities Trading Act, §5-12. The information was submitted for publication, through the agency of the contact persons set out above, at 2026-07-03 19:06 CEST.