

Nordic Aqua Partners: Operational update for Q2 2025 and YTD 2025

The commercial harvest continued during the second quarter of 2025 and increased to full run-rate of Stage 1 in June.

Harvest

In Q2 2025, Nordic Aqua had commercial harvest of 756 tonnes head-on gutted (HOG), achieving an average harvest weight of 4.6 kg (HOG), equivalent to 5.6 kg live weight (LW), with a superior rate of 99%.

Total harvest YTD 2025 was 1,043 tonnes (HOG), whereof commercial harvest amounted to 955 tonnes (HOG), achieving an average harvest weight of 4.9 kg (HOG), equivalent to 5.9 kg (LW), with a superior rate of 99%.

Farming

Production during the second quarter of 2025 was 730 tonnes bringing the total biomass to 2,625 tonnes. The second half of May and first half of June were affected by extensive activity of transferring large fish to optimize stock size sorting. Large fish have significantly lower appetite in the days after transfer, and fish are starved prior to transfer.

Production YTD 2025 was 1,662 tonnes.

Overall biological performance remains strong with good fish health, no maturation and high survival rates for all batches.

The full Q2 2025 report will be released on 26 August 2025 at 07:00 CET.

For more information, please contact:

CEO Ragnar Joensen

ragnar@nordicaquapartners.com

+298 599 112

CFO Tom Johan Austrheim

tom@nordicaquapartners.com

+47 982 09 873



PRESS RELEASE
04 July 2025 07:30:00 CEST

About Nordic Aqua Partners

Nordic Aqua Partners is a Nordic land-based salmon farming company, using cutting-edge Nordic technology and expertise. The company has set up the first fully integrated and commercially scaled Recirculating Aquaculture System [RAS] farm for Atlantic salmon located in Ningbo, China. With operations in place, Nordic Aqua Partners is the first local producer of truly sustainable and fresh Atlantic salmon to the Chinese market. The current business plan is for an annual production of 20,000 tonnes (HOG). Nordic Aqua Partners AS is listed at Euronext Growth under the ticker NOAP.

To learn more, please visit www.nordicaquapartners.com