

Trading Update Q4 2022

Consolidated harvest volumes in Q4 2022 for Salmones Camanchaca were 13,024 MT:

- Atlantic: 9,659 MT with average weights of 5.2 kg.
- Coho: 3,365 MT with average weights of 4.1 kg.

The total accumulated harvest for 2022 were 48,568 MT:

- 44,540 MT of Atlantic with an average weight of 4.9 kg.
- 4,028 MT of Coho with an average weight of 4.2 kg.

Atlantic harvest estimate for 2023 at 44,000 - 46,000 MT and for Coho's 2023 season at 10,000 - 12,000 MT, including 2,000 MT expected to be harvested in January 2024.

All harvest volumes are provided in whole fish equivalent (WFE)

The full Q4 2022 report will be released on 22 February 2022.

For more information, please contact:

Alvaro Marín, Head of Investor relations – alvaro.marin@camanchaca.cl

Fernanda Peñailillo, IR fernanda.penailillo@camanchaca.cl

Investor Relations inversionistas@camanchaca.cl

About Salmones Camanchaca

Salmones Camanchaca S.A. is a vertically integrated salmon producer engaged in breeding, egg production, recirculating hatcheries for Atlantic salmon and pass-through or lake hatcheries for Pacific salmon (Coho) salmon and Trout, fish farming sites in estuary, fjord and oceanic waters used mainly for Atlantic salmon, primary and secondary processing, and marketing and sales of Atlantic and Coho salmon through five sales offices in its main markets.

The production target for both 2022 and 2023 is in the range of 50-55,000 MT WFE. The total production capacity for both Atlantic and Coho salmon is 65-70,000 MT WFE. The Company participates in trout farming through a one third share of a joint venture, which uses Salmones Camanchaca farming sites in coastal-estuarine waters, and currently plans to harvest an average of 9,000 MT WFE per year until 2028.

Salmones Camanchaca has 1,900 employees on average, 60% of whom work in its secondary processing and value-added plant. Markets for Atlantic salmon are led by the USA, Mexico and Japan, with approximately 30% of sales going to emerging markets in a variety of fresh and frozen formats.