

## **Innovasea Adds Atlantic Salmon Algorithm to Real-Time Biomass Solution**

**BOSTON** – Innovasea, a global leader in technologically advanced aquatic solutions for aquaculture and fish tracking, announced today that its AI-driven biomass estimation solution, BiomassPro, is now available for use with Atlantic salmon.

Recent field trials in British Columbia, Canada, have shown the solution’s algorithm for Atlantic salmon highly effective at estimating the size and weight of that species in real time.

“The technology behind BiomassPro continues to perform well in the field, which is really exciting,” said Rafael Cordero, vice president of engineering at Innovasea. “Customers have been asking for some time when it would be available for Atlantic salmon, but we wanted to take time to fine tune the algorithm and ensure we were bringing a quality product to the marketplace.”

BiomassPro is an [AI-powered solution that estimates the size and weight of fish stocks](#) in real time to help farms optimize

production and reduce feeding costs. It also provides accurate growth projections to improve resource planning and sales forecasting and ultimately boost revenues.

BiomassPro is currently in use at farms in Canada, Chile, New Zealand, the United States, Mexico, Central America and the Mediterranean region. It is available for six species: Atlantic salmon, cobia, king salmon, red snapper, totoaba and yellowtail.



*A pair of AI-powered BiomassPro cameras awaiting deployment*



“Customers have been asking for some time when [BiomassPro] would be available for Atlantic salmon, but we wanted to take time to fine tune the algorithm and ensure we were bringing a quality product to the marketplace.”

**– Rafael Cordero, VP of Engineering**

### **About Innovasea**

Fueled by leading-edge technology and a passion for research and development, Innovasea is revolutionizing aquaculture and advancing the science of fish tracking to make our oceans and freshwater ecosystems sustainable for future generations. With more than 275 employees worldwide, we provide full end-to-end solutions for fish farming and aquatic species research – including quality equipment that’s efficient and built to last, expert consulting services, and innovative platforms and products that deliver unrivaled data, information and insights.

Learn more at [Innovasea.com](https://www.innovasea.com) and follow us on [LinkedIn](#) and [Twitter](#).

### **Contact:**

Doug Hanchett

Director of Communications

[doug.hanchett@innovasea.com](mailto:doug.hanchett@innovasea.com)

(617) 431-5555

###