

**Productive Cycle Information**

<b>Site</b>	Caleta Chulchuy
<b>SIEP Code</b>	101681
<b>Beginning of production cycle</b>	May 31 <sup>th</sup> , 2025.
<b>Specie</b>	Coho salmon ( <i>Oncorhynchus kisutch</i> ).
<b>End of production cycle</b>	Still in production

**1. - Pharmaceutical products used in the production cycle.**

The fish corresponding to cages 110, 112 Group CSA424CVT, and cages 101, 102, 103, 104, 105, 106, 107, 108, 109, 111 Group CSA424ZVT are free of use of antiparasitics and antimicrobials during the complete production cycle. In the report results INSB2025-1225, INSB2025-1226 and INSB2025-1227 issued by INTERTEK Laboratory NO TRACES of TETRACYCLINES, FLORPHENICOLS, and ERYTHROMYCIN were detected.

In addition, the fish are “free of Prohibited and Unauthorized Substances” according to results report No. P12.385 of the Pharmacology Laboratory of the University of Chile.

**2.-List of transgenic plant raw materials in fish feed used in the productive cycle.**

**Ewos Chile Alimento Ltda.**

Raw material	From	GMO
Canola oil	Paraguay, Uruguay	Yes
Soy lecithin	Argentina, Brazil, United States	Yes
Wheat	Argentina, Uruguay, United States	Yes
Wheat gluten	China, Argentina	Yes
Corn gluten	United States, Argentina	Yes
Soy flour	Argentina, Uruguay, Paraguay	Yes
Soy concentrate	Argentina, Brazil	Yes
Linseed oil	Belgium	Yes
Canola oil	Paraguay, Uruguay	Yes
Soy lecithin	Argentina, Brazil, United States	Yes

**Salmofood.**

<b>Raw material</b>	<b>From</b>	<b>GMO</b>
Fish Oil	USA, Peru, Mexico	No
Vegetable Oil	Chile, Paraguay	No
Poultry Protein Concentrate	Brasil	No
Soy Protein Concentrate	Brasil	Yes
Corn Gluten	USA	Yes
Peanut Flour	Argentina	No
Fish Meal Trimming	Argentina	No
Rapeseed Flour	Chile	No
Blood Meal	Alemania, Argentina	No
Soy Flour	Argentina	Yes
Avian Protein Hydrolysate	Reino Unido, Brasil	No
Soy Lecithin	Argentina	Yes
Wheat By-product	Chile	No
Wheat	USA, Chile	No
Triomax	Chile	No