

## Soy Sourcing Policy

Seafresh Group (SFG) sources seafood products globally, of which a significant proportion is cultured with compound feeds that contain soy and soy derivatives (embedded soy). This accounts for most of our soy footprint, with a very low percentage linked to soy ingredients used directly in food products we manufacture.

SFG signed up to the UK Soy Manifesto<sup>1</sup> in June 2022 and as such, is committed to achieving and maintaining a supply chain free of soy linked to deforestation or land conversion (both illegal and legal) by the end of 2025, with a cut-off date<sup>2</sup> of December 2020.

Our commitment applies to the direct soy used as ingredients in the food products that we manufacture, and the embedded soy used in compound feeds to produce the seafood we source globally.

We communicate our expectations to seafood suppliers, support them in implementing improvements in their supply chain and monitor their progress continuously through ongoing due diligence. We request that suppliers use soy which is certified to a FEFAC-benchmarked scheme<sup>3</sup> to achieve our commitment on deforestation & conversion. Furthermore, these schemes help ensure that soy has been produced in compliance with criteria on fundamental human rights, ensuring responsible working conditions and the protection of local communities.

We also participate to industry initiatives and collaborate with peers to improve the visibility and traceability of soy origin, and to eliminate deforestation and land conversion linked to soy production, in line with the principles and guidance of the Accountability Framework Initiative.

We commit to publicly disclose our progress to achieving our soy commitments.

23<sup>rd</sup> June 2025

Canto

Dominique Gautier, Director of Sustainability

framework.org/the-framework/contents/definitions/).

<sup>&</sup>lt;sup>1</sup> <u>https://uksoymanifesto.uk</u>

<sup>&</sup>lt;sup>2</sup> Date after which deforestation or conversion renders a given area or production unit non-compliant with no-deforestation or no-conversion commitments, respectively (<u>https://accountability-</u>

<sup>&</sup>lt;sup>3</sup> <u>https://www.standardsmap.org/en/identify?client=FEFAC</u>

## SOY FOOTPRINT 2024



3,941 Soy Footprint (MT)

Seafresh Group and its subsidiaries specialise in the production and distribution of shellfish. The scope of this report represents our farmed seafood supply chains for the retail sector at a global level, as well as direct soy.





## Chain of custody models for all certified soy (%)







Countries of origin include: Argentina, Bolivia, Brazil, China, Ecuador, Paraguay, Uruguay and USA





Soy vDCF Footprint (%)



Physically verified deforestationand conversion-free (vDCF) soy ingredients have been identified where there is a traceable, segregated supply of DCF soy & the target is reach 100% by 2025.