



Feed Ingredients Sustainability

Date: 19 September 2024

PT Aqua Farm Nusantara is fully committed to supporting responsible aquaculture practices in alignment with global sustainability standards. As a valued feed supplier to Regal Springs, we recognize the importance of ensuring that all ingredients used in our feed products are sourced responsibly and transparently.

We acknowledge that the sustainability of feed ingredients is both a legal obligation and a commercial necessity, crucial to maintaining trust with customers and complying with regulations related to supply chain transparency in the markets we serve.

In line with this, we hereby declare that the ingredients used in the feed products supplied to Regal Springs meet the following sustainability criteria:

1. The fishmeal and fish oil sourced are harvested sustainably and do not contribute to overfishing or the depletion of global fish stocks.
2. **All plant-based ingredients** are sourced under sustainability criteria that ensure they are not associated with deforestation, whether legal or illegal, and are not linked to land conversion, especially in rainforest areas. PT Aqua Farm Nusantara has made a public commitment to transition to deforestation-free and conversion-free supply chains for all plant-based feed ingredients (Categories 1-3), in alignment with the ASC Feed Standard. This commitment applies to our entire sourcing network, with a cut-off date of 31 December 2024.
3. Our feed mill is either currently has a concrete plan to achieve ASC certification by October 2025.
4. All feed products supplied to Regal Springs are FREE FROM ruminant (bovine)-derived ingredients.

We greatly appreciate your ongoing collaboration with our local teams in sharing detailed information about the types and origins of feed ingredients. We value your commitment to responsible sourcing and look forward to continuing our productive partnership in advancing sustainable aquaculture practices.

Tri Dharma Saputra
Supply Chain & Procurement Director
September 2024

