



DEDICATED TO **YOUR** PERFORMANCE

A global specialist in
**high-performance
fish feed**



Alltech Coppens specializes in developing and manufacturing innovative fish nutrition, tailored for aquaculture farms, the hobby market, and private-label customers.

Thanks to our 30-plus years of experience in the industry, Alltech Coppens has become a trusted name in aquaculture nutrition. Our feeds

are manufactured in Germany with the utmost precision and are backed by strict quality-assurance measures. The entire line of Alltech Coppens

offerings features high-digestibility ingredients and species-specific formulations, created through sustainable practices.

www.alltechcoppens.com

Product portfolio

Our broad range of specialized fish feeds can be divided into two categories: industrial feeds for the aquaculture sector and hobby feeds for the ornamental and angling sectors. Our fish feeds are exported to more than 60 countries worldwide.

We are especially recognized for our high-quality feeds for a broad range of species, including trout, sturgeon, catfish, eel, seabass, seabream and carp. For each species, we provide a full range of feeds, from starter feeds to grow-out and broodstock

feeds. Furthermore, from our Champion Koi feeds to hook bait for commercial angling ponds, our solutions are crafted for optimal market performance and fish health.

INDUSTRIAL



TROUT



STURGEON



CATFISH



SEABASS | SEABREAM

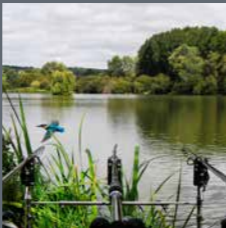


CARP



EEL

HOBBY



ANGLING



KOI



POND



AQUARIUM

The Alltech Family

We are proud to be part of Alltech Inc., a global leader in agricultural innovation that develops specialty feed ingredients, premixes and nutritional technologies. Alltech is headquartered in the United States and currently operates in more than 120 countries. Within the aquaculture sector, we partner with our sister companies: Alltech Fennoaqua in Finland and Guabi in Brazil.



Innovation anchored in science

At the heart of our innovative work is the Alltech Coppens Aqua Centre (ACAC), our dedicated research facility for developing and performance-testing fish feeds. At the ACAC, our teams are continuously testing and refining our formulations based on the latest nutritional science and on-farm data.

This is where fish nutrition meets on-farm application, allowing us to validate every formula under controlled and commercial aquaculture conditions. The R&D initiatives at the Alltech Coppens Aqua Centre have led to the creation of numerous breakthrough solutions, like

Seasonal Nutrition, the Boost Concept and the Sturgeon Skeleton Pack. Through these solutions and advanced feed technologies, we help our partners achieve better performance, higher profitability and a lower environmental footprint.

Want to stand out in the market?

- We offer various private-label solutions, including:
- Premium packaging options featuring your branding
 - Legislative support for label declarations
 - Low minimum-order quantities (starting at two pallets)
 - Custom recipes for truly unique products

Whether for angling, koi, pond or aquarium, our feeds offer unmatched performance, water stability and visual appeal.



Learn more about our private-label solutions.



Scan to explore our fish nutrition innovations.



In 2022, the Alltech Coppens Aqua Centre transitioned to green electricity. While the ACAC was already fully powered by renewable energy, one of our most significant initiatives was the installation of solar panels in 2024. This new energy source covers a major percentage of the research facility's energy needs.

Key sustainability initiatives



Sustainability is at the heart of all that we do

At Alltech Coppens, sustainability is more than a value; it's a metric. We strive to optimize our solutions for digestibility, feed conversion and resource efficiency — because we believe aquaculture can be a driving force as we continue Working Together for a Planet of Plenty®.

Sustainable ingredients, lower carbon footprint

As a company, we prioritize local sourcing, with the vast majority of our raw materials produced within Europe. This not only supports regional economies but also minimizes transport emissions. Our factory in Germany plays a key role in this efficient supply chain.

We source raw materials from waste streams and byproducts, as defined by the EU Waste Framework Directive — transforming what would otherwise be discarded into high-quality nutrition. Next to that, the majority of our marine ingredients come from fish byproducts,

supporting a circular economy and reducing dependency on wild catch.

Before any ingredient or formula reaches our customers, it undergoes thorough testing and evaluation at our ACAC. This ensures the highest standards of quality, safety, and performance in every product we deliver.

By choosing local, circular and restorative raw materials, we help our partners reduce their Scope 3 emissions and contribute to a more resilient food system.



Sustainability score

We use advanced Life Cycle Analysis (LCA) tools to calculate the potential environmental impact of our feeds. The scoring is based on scientific methods and supported by databases such as the Global Feed LCA Institute (GFLI). With this scoring system, we are able to rank all forms of raw materials. We rank feeds using an A-B-C principle, with category C forming the baseline. This transparent approach helps us understand the environmental impact of each product throughout its entire life cycle. By offering clear insights with these sustainability scores, we empower our partners and customers to make informed choices — without compromising on performance.



CO₂ Labeling

We believe in being open and responsible about the environmental impact of our products. That's why we include carbon footprint values on all of our labels, illustrating the environmental impact of the raw materials used in our recipes. This is a step towards greater transparency, driving awareness and encouraging better choices.

European Green Deal

In addition to Alltech's purpose of Working Together for a Planet of Plenty®, Alltech Coppens is committed to incorporating and honouring the European Green Deal in our middle-long and long-term visions. The European Green Deal is about improving the well-being of all people. Making Europe climate-neutral and protecting our natural habitat will be good for people, the planet and the economy. No one will be left behind.

Certified sustainability

At Alltech Coppens, our commitment to sustainability is backed by internationally recognized certifications that ensure our practices meet the highest standards. We are proud to be certified in Global GAP, EcoVadis, ASC, and ISO 50001 Energy Management, each playing a vital role in supporting our compliance with the Corporate Sustainability Reporting Directive (CSRD).



Explore our impact — scan the QR code.



Innovative feed solutions

The Alltech Coppens Boost concept

Gill worms can create substantial problems for both marine and freshwater fish farmers. These gill parasites compromise the health of fish by affecting their breathing organs. The conventional approach to combatting gill worms involves regularly conducting microscopic health checks and chemical treatments when necessary — but one of the newest solutions to dealing with the challenge of gill worms in fish farming is the Alltech Coppens Boost concept.



Dactylogyrus sp.

Some of the main benefits of using Alltech Coppens Boost include:

- ✓ Up to 80% decrease in the prevalence of gill worms
- ✓ Up to 80% fewer parasites per gill arch
- ✓ Improved FCR and growth by up to 10%
- ✓ Fewer or no chemical treatments required
- ✓ Improved gill health
- ✓ Reduced mortalities



Success story featuring a fish farmer in the Mediterranean
For more information on how Alltech Coppens Boost has impacted this aqua operation, including a remarkable 80% lower prevalence and an 80% decrease in gill worms per gill arch, scan the QR-code.

“We have seen a significant reduction in gill worm infestations since adopting Alltech Coppens Boost.”

– Angus Sharman, Malta Fish Farming

Feed solutions to overcome cold-water challenges

Cold water presents unique challenges for fish farmers, often slowing digestion and growth in species like trout. Alltech Coppens has developed a specialized trout feed concept designed to support digestion, health, and performance during winter conditions. Backed by research from the ACAC, these feeds improve fat digestibility,

enhance nutrient utilization, and reduce environmental impact. The products are formulated to meet the specific needs of trout in cold water, helping maintain fish vitality and farm efficiency throughout the year.

In the picturesque region of Kärnten, in the Austrian Alps, lies Kärnten Fisch, a family-owned

company operating five fish farms. The Hofer family, who have been running the business since 2001, have experienced firsthand the difficulties of achieving substantial growth during the harsh Alpine winter, when water temperatures plummet to 3–8° Celsius for eight months each year.



*“Since using Alltech Coppens feed, which is adapted for low water temperatures during winter, we saw **significantly improved production**. The fish are more eager to eat and grow better.*

We believe that this is the crucial point: We have to make much better use of these winter months. We have now switched our entire production to Alltech Coppens feed. This feed is ideally suited for us — we really got growth over the winter, over these difficult winter months, which we actually didn’t have at all before.”

– Andreas Hofer, Kärnten Fisch

Scan the QR code to see how the Hofer Family achieves farm performance in winter conditions.



Success story with our innovative feed: Philippe Rein’s Trout Farm

In the picturesque town of Biesheim, France, Philippe Rein runs a thriving trout farm that produces 80 to 100 tons of trout annually—primarily for restocking rivers and fishing ponds. With a feed conversion ratio between 0.9 and 1.0, no antibiotics or vaccines, and a strong focus on fish welfare, Philippe’s farm exemplifies sustainable aquaculture.

Despite his success, Philippe faced a persistent challenge: suboptimal water quality that complicated maintenance and impacted the overall health of his fish. Seeking a solution, he turned to Alltech Coppens, his trusted partner for over 20 years. Together with our sales manager, a feed trial was launched,

and Royal Star emerged as the standout choice.

Almost immediately, he noticed significant results: cleaner water, reduced cleaning time, and healthier, more vibrant fish. Thanks to Royal Star, Philippe streamlined his operations and elevated his

farm’s performance—proving that the right partnership makes all the difference.

Learn more about this story.



Let's connect

At Alltech Coppens, we feel a strong responsibility to sustainability. Our mission is clear: produce fish feeds responsibly to support safe food production while conserving our natural resources. We are dedicated to continuing our efforts in this journey towards a more environmentally sustainable and ethical world.

Whether you're a fish farmer, distributor, retailer or private-label brand, Alltech Coppens is your strategic partner. We're ready to support your goals with performance-proven aquafeeds and tailor-made solutions. Contact us now to maximize your performance.

Alltech[®] COPPENS



Learn more about
our story here.



in f   www.alltechcoppens.com

Alltech Coppens | Dwarsdijk 4 | 5705 DM Helmond | The Netherlands | Tel.: +31 (0)88 23 42 200 | coppens@alltech.com