Enhancing fish health and growth with Aller Aqua hatchery feed

In the juvenile phase, ensuring optimal fish health and growth is crucial. At Aller Aqua, we prioritize high-quality hatchery feed. Our juvenile feed fosters ideal conditions for fish health and growth during this critical phase.

Utilizing granulates with a low sinking rate and varying feed sizes, our hatchery feed ensures access for all fish, promoting uniformity in fish size. With a significant portion of marine raw materials, our feed promotes optimal growth and fish health. Moreover, our SUPPPORT L juvenile feeds incorporate carefully selected ingredients designed not only to boost survival rates and growth but also to mitigate the risks of deformities and bacterial infections. By choosing our feed, you gain access to a comprehensive solution that guarantees the healthy development of your young fish.









Aller Aqua's juvenile feed guarantees optimal conditions for good fish health and promoting growth during the critical juvenile phase.



UNIFORM FISH SIZE AND OPTIMAL WATER QUALITY

Ensuring uniform fish size and optimal water quality are vital for successful aquaculture. We use granulates as the primary feed to promote consistent fish size. The controlled sinking speed ensures maximum feed utilization before settling at the bottom, minimizing waste and enhancing efficiency.



Aller Aqua hatchery feed enriched with SUPPORT L maintains optimal microbial balance, enhancing survival rates, and growth, while reducing deformities and potential bacterial infections.

MAXIMIZED GROWTH POTENTIAL

To optimize growth and ensure fish survival, Aller Aqua prioritize premium marine raw materials in our feed formulations. The juvenile phase is critical for establishing robust fish health and accelerated growth.



Feed for the entire juvenile phase

GRANULAT	GROWTH INTERVAL
0,4 mm	0.3 - 0,5 g
0,5 - 0,8 mm	0.5 - 1,0 g
0,8 - 1,2 mm	1 - 2 g

PELLET	GROWTH INTERVAL
1,3 mm	2 - 7 g
1,5 mm	7 - 15 g
2,0 mm	15 - 40 g
3,0 mm	40 - 100 g
4,5 mm	100 - 400 g
6 mm	400 - 1000 g

FOR ADDITIONAL DETAILS AND ACCESS TO DATA SHEETS, PLEASE VISIT OUR WEBSITE







