



Lorica, Skretting's prime functional feed for shrimp, is designed to safeguard the animal during challenging phases in their life cycle, including transfer, handling and exposure to external stressors. Its new, upgraded formulation features a complex profile of innovative ingredients, delivering advanced nutrition and helping shrimp reach their full genetic potential under a variety of environmental conditions.

Key attributes

01

Enhanced shrimp resilience

Lorica's ingredients work synergistically to support shrimp health and performance by strenghtening their natural defenses against harmful microbes and environmental stressors.

02

Broad functional impact

Lorica supports shrimp overcome diverse challenges as observed during R&D and field studies. Laboratory results have shown Lorica's ability to inhibit the growth of a broad range of bacteria affecting shrimp.

03

Inclusion of proprietary and patented ingredients

Skretting is introducing Edgeos PhytoComplexes, developed for and with our customers. PhytoComplexes are unique, sustainable solutions that trigger beneficial molecular and functional changes in shrimp.

Product specifications

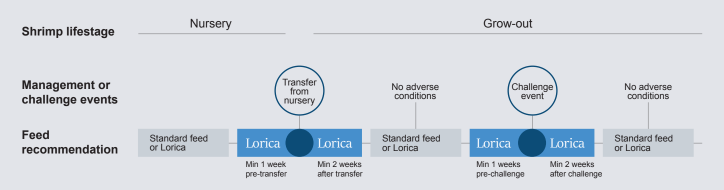
Pellet	#0	#1	#2	#3	#4	#5
Diameter	0.8mm	1.0mm	1.2mm	1.6mm	1.6mm	1.9mm
Protein (min %)	42%	42%	42%	38%	35%	35%
Fat (%)	9	9	9	9	6	6
DHA+EPA (%)	1	1	1	0.5	0.5	0.5
Ash	11	11	11	11	11	11
Moisture	11	11	11	11	11	11
Production type	Extruded					

Lorica is available in two variants: Lorica for high salinity and Lorica AD for low salinity.



Feeding recommendations

Shrimp should be fed Lorica a minimum of 1 week before an expected stress event related to management (e.g., nursery transfer, partial harvest, etc.) or a health challenge. It should be used continuously and for a minimum of 2 weeks following the event. For best results, it is recommended to use Lorica throughout the full life cycle until harvest.



Nutritional solutions for each step of shrimp farming



