

Royal Spawn F

Supplementary feed for fish broodstock

FEATURES

Royal Spawn F is a high quality supplementary maturation feed for fish breeders. Containing top quality ingredients, Royal Spawn F can Improve fecundity and egg quality.

BENEFITS

- Cold-micro-extruded product.
- Preventing denaturation of essential nutrients.
- Containing all necessary nutrients for broodstock.
- Low leaching preserving water quality in the nursery tanks.
- Highly attractive.



COMPOSITION

Nutrient	Unit	Value	Nutrient	Unit	Value
Moisture	%	8.0	Vitamin A	IU/kg	25000
Crude Protein	%	56.0	Vitamin C	ppm	750
Crude Fat	%	14.0	Vitamin D3	IU/kg	2000
Ash	%	9.0	Vitamin E	ppm	450
Crude Fiber	%	1.0	n-3 HUFA	mg/g	27.0
Calcium	%	1.5	DHA	mg/g	14.0
Sodium	%	0.7	EPA	mg/g	6.0
Phosphorous	%	1.0			

INGREDIENTS

Fish meal, squid meal, krill meal, pea protein, spirulina, soybean meal, soy lecithin, wheat flour, wheat gluten, micro-algae, fish oil, herring roe powder, fish gelatin, yeast autolysate.

INSTRUCTIONS OF USE

Product based on natural ingredients. Variation in color is possible but does not affect the performance.

Unit	Value
mm	8
% biomass	2-3
times / day	2-3
	mm % biomass

*Adjust feed amounts according to local conditions. For more information, contact your local ADM Aquaculture expert.

PACKAGING

Buckets of 5.0 kg.

STORAGE CONDITIONS

Store in a dry and cool place (best at 4 °C, max. 20 °C). Shelf life: 2 years.

ADM IS YOUR GLOBAL LEADER IN ANIMAL NUTRITION

We are dedicated to enabling sustainable growth. Growth that benefits our customers, the world's population and this planet on which we live. We are One ADM Team working across a unique vertically integrated portfolio, providing exceptional levels of customer service and experience as we work together to address the three main challenges that our customers face: health through nutrition, performance & quality, and sustainability. ADM Animal Nutrition Bern Aqua NV Hagelberg 3, 2250, Olen, Belgium +32 14 282 520 bernaqua.info@adm.com Feed producer registration: BE2269

