

## Inicio 868

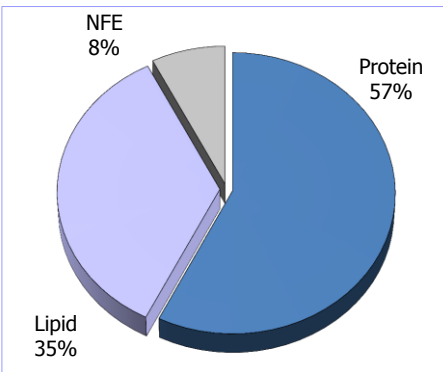
## STURGEON

### Declaration

**1.9 mm**

Crude protein	%	50.0
Crude lipid	%	18.0
Carbohydrates (NFE)	%	16.3
Fibre	%	1.9
Ash	%	8.3
Total phosphorus (P)	%	1.3
Gross energy	(MJ/kg)	22.1
Digestible energy	(MJ/kg)	18.6

### Energy distribution

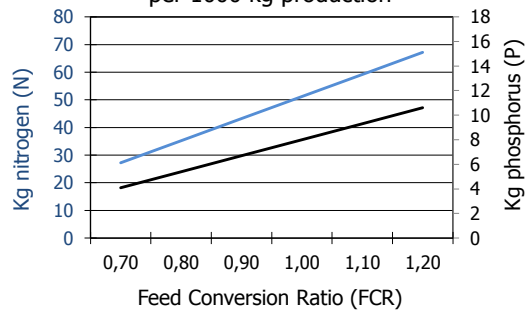


### Composition

Fish meal  
 Maize gluten  
 Fish oil  
 Wheat  
 Soya concentrate  
 Wheat gluten  
 Rapeseed meal  
 Vegetable oil  
 Field peas  
 Krill meal  
 Vitamins - Minerals

### Ecological value

Nitrogen and phosphorus discharge per 1000 kg production



Due to natural variations in the raw materials, the information about carbohydrates, fibre, and ash, and the composition may vary compared to the stated values. See label for further information.

The information on energy distribution, composition and ecological values applies to 1.9 mm

### Feeding guides (kg feed per 100 kg fish per day)

Lowest possible feed conversion rate – to be used when optimal feed utilisation is required

Fish size gram	mm	Fish size								
		13°C	15°C	17°C	19°C	21°C	23°C	25°C	27°C	29°C
8 - 15	1.9	0.74	1.48	2.22	2.96	3.31	3.55	3.58	3.20	2.15
15 - 20	1.9	0.63	1.27	1.90	2.53	2.83	3.04	3.06	2.74	1.84
20 - 50	1.9	0.54	1.08	1.61	2.15	2.41	2.58	2.60	2.33	1.56

Feeding should be adapted to the chosen production strategy and current farming conditions.

MAN

Recommended storage of feed is in dry and cool place, protected from direct sunlight and pests.