



Specificatie

	1.3mm	1.5mm
Proteina bruta %	50	50
Lipide brute %	20	20
NFE %	15	15
Cenusa %	9	9
Fibre %	1	1
Energie bruta Kcal/MJ	5371/22.4	5371/22.4

Specificatii de mediu

	1.3mm	1.5mm
N in substanta uscata %	8.4	8.4
P in substanta uscata %	1.2	1.2
Energie in substanta uscata Kcal/MJ	5654/23.6	5654/23.6

Impact de mediu

Valorile sunt pentru o productie de 1000 kg peste, inainte de sedimentare, transformarea azotului sau alte procese de epurare a apei.

	1.3mm	1.5mm
Rata de conversie	0.7	0.7
Sediment kg	53.1	57.2
N total din care kg	22.0	26.0
N in fecale kg	3.1	3.4
N in apa kg	18.9	22.9
P total din care kg	2.3	2.7
P in fecale kg	2.2	2.3
P in apa kg	0.1	0.4

Tabel de furajare

Lungime in cm	Greutate in grame	Dimensiuni in grame						Temperatura			
		14	16	18	20	22	24				
6.0-9.0	2.5-8	1.3	0.6	1.1	1.6	1.9	2.1	2.1			
8-11	6-15	1.5	0.4	0.8	1.2	1.6	2.0	2.2			

Kg furaj pentru 100 kg peste pe zi

Recomandari de utilizare

ALLER PERFORMA is extremely good and composed of selected raw materials. Fish at around 3 grammes have shown FCR of 0.5. These mini pellets for fingerlings are homogeneous with a high energy level and performance is well recognized for a wide range of species.

Compozitie

Compozitia exacta apare pe eticheta.

Fish meal, pea protein, blood meal, wheat and fish oil. Minerals and vitamins.

Adaosuri per kg

Vitamina A (IE)	3750
Vitamina D3 (IE)	750
Vitamina E (mg)	225