1. Shipment description	1.5 Certificate №	
1.1 Name and address of the exporter:		
1.2 Name and address of consignee:	Veterinary certificate for a fodder fish meal, fodder sea mammals meal, fodder crustacean meal and fodder invertebrate meal exported to Bosnia and Herzegovina.	
1.3 Means of transport (The number of the railway carriage, truck, flight number, name of the vessel):	1.6 Country of origin of goods:	
	1.7 Country, issued certificate:	
	1.8 Competent authority of the export country:	
	1.9 Organisation in the of the export country issuing this certificate:	
1.4 Country of transit:	1.10 Point of crossing the border of the European Union:	
1.4 County of dunish.		
2. Identification of goods		
2.1 Name of the goods:		
2.2 Date of production of the goods:		
2.3 Type of package:		
2.4 Number of packages:		
2.5 Net weight (kg):		
2.6 Number of seal:		
2.7 Batch number:		
2.8 Conditions of storage and transport:		
3. Origin of the goodis		
3.1 Name, registration number and address of the company:		
3.2 Administrative-territorial unit:		

, the undersigned State/official veterinarian certify the	hat:	
	gricultural animals, birds and furs and is shipped	nia and Herzegovina made at their processing and is from enterprises, which are located on territories safe
The manufacturing establishment test samples of	the finished goods are currently being subjected to	o examination and that these test samples are found to comply with
he following standards: ⊠		
Salmonella: absence in 25 g, $n = 5$ , $c = 0$ , $m = 0$ ,	$\mathbf{M} = 0$	
Enterobacteriaceae: $n = 5$ , $c = 2$ , $m = 10$ , $M = 3$ x	10 <sup>2</sup> in 1 g	
4.2 The product has been subjected to thermal product has been subjected to thermal product has been subjected to the product has been subject	ocessing not below +80 degrees of Celsius with	in 30 minutes.
4.3 The material for packing is disposable and me	eets the requirements of Bosnia and Herzegovina	1
4.4 The transport is treated and prepared in accor	dance with the regulation as approved by export	ting country.
*		
n= number of unit comprising the sample;		
m = threshold value for the number of bacteria; $t$	the result is satisfactory if the number of bacteria	in all sample units does not exceed m;
$M = maximum \ value \ for \ the \ number \ of \ bacteria; \ t$	the result is considered unsatisfactory of the numb	per of bacteria in one or more sample units is M or more;
c = number of sample units the bacterial count of sample units is m or less.	which may be between m and M, the sample still t	being considered accetable if the bacterial count of the other
umple units is m or less.		
Dlogo	Data	Official stamp
Place	Date	Official stamp
Signature of State/official veterinarian		
Full name and position		

4. Certificate on suitability of the the fodder fish meal