

## DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT TIMENT OF ACTICULTURE ENVIRONMENT AND PURAL AFFAIRS - NORTHERN

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

## Veterinary Health Certificate for Live Fish, Fertilized Eggs, and Gametes of Tilapia Lake Virus (TiLV) – Susceptible Species to the United States

Veterinary Authority:* Department for Agriculture, Environment and Ru Affairs	ural Certificate Number:*
Date of Issue:*	U.S. Import Permit Number
1. Consignor (Name & Address):*	2. Consignee (Nam unaddi rs):*
3. Country of Origin:*	4. Destn tion in "nited States (Name & Address):*
Northern Ireland	
5. City/Region of Origin:	6. ' ute of Travel:*
7. Port of Embarkation/Border Crossing:*	8. Means of Transport:*
9. Estimated Date of Shipment:*	10. Estimated Date of Arrival:*
11. Description of Commodity:	12. Date of Veterinary Inspection in Country of Origin:*
13. Total Quantity of Anim Is:*	14. Total Number of Packages/Containers:*
15. Commodity Conded Une:*	ULTURE/GROW OUT RESEARCH
16. Identit, pation of Commodity:*	
Scientific Name (Genus species)*	Common Name* Sex Quantity*

## Veterinary Health Certificate for Live Fish, Fertilized Eggs, and Gametes of Tilapia Lake Virus (TiLV) – Susceptible Species to the United States

Tilapia Lake Virus (TiLV) – Susceptible Species to the United States						
Veterinary Authority:* Department for Agriculture, Environment and Rural Affairs		for Agriculture,	Date of Issue:*	Certificate Number:*		
			rian or fish health inspector of the neet the following conditions:	e competent authority, certify that		
1.	<ul> <li>EITHER A. Tilapia from this population to be exported tested negative for TiLV within thirty (30) days prior to export per the World Organisation for Animal Health (OIE) OR a laboratory testing method reviewed and approved by the USDA prior to export. Sampling procedures used an assumed pathogen prevalence of two (2) percent, it a corresponding confidence level of ninety-five (95) percent. AND</li> <li>B. Samples were collected by a fish health inspector representing the competent authority.</li> </ul>					
	<ul> <li>OR A. The facility of origin participates in an ongoing TILV monitoring program for species susceptible to TILV, by testing negative twice annually for a minimum of two (2) consecutive years, with at least three (3) months between tests AND</li> <li>B. Populations were sampled utilizing an assumed pathog on prevalence of two (2) percent, with a corresponding confidence level of ninety-five (9) percent, and found negative for TILV. AND</li> <li>C. Samples were collected by a fish health inspector representing the competent authority,</li> </ul>					
			World Organisation of Animal Health nd approved by the USDA prior to ex			
2.	<ul> <li>No OIE-listed disease(s) affecting tilapia was/were to predective premises of origin within sixty (60) days prior to export.</li> </ul>					
3.	The tilapia originate in the exporting country OR vere egally imported and verified to be of equal health status before entering the popula' on for exp. rt.					
4.	4. The tilapia were inspected by an official reterination or fish health inspector of the exporting country's competent authority within the reterination (72) hours prior to export, and showed no clinical signs of disease.					
5.	5. All shipping containers ar new JR have been properly cleaned and disinfected prior to use.					
6.	<ol> <li>The shipment will ship free by to the United States with no stops en route other than those provided for on the USDA import permit.</li> </ol>					
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Afte	r the an	imal inະ rection, this I	nealth certificate is valid for seven	ty-two (72) hours prior to export.		
Printe	d Name o	. Cen. ying Official:				
Signa	ture of Ce	ertifying Official:				
Desig	nation of	Certifying Official:	Stamp:			
Date:						

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