

Model health certificate for the import of aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities GBHC059E



COUNTRY: Countries subject to transitional import arrangements (*)

Health certificate to Great Britain, Channel Islands and Isle of Man

	I.1. Consignor	I.2. Certificate reference number	I.2.a.UNN	
بد	Name: Benchmark Genetics Iceland hf.	ICE GJ 33/21		
len	Address: Bæjarhraun 14	I.3. Central Competent Auth	ority	
consignment	220 Hafnarfjörður Iceland	Ministry of Industries an		
ίζ	The Control of the Co	I.4. Local Competent Authority		
gu	Tel.: [Redacted]	Icelandic Food & Veterinary Authority (MAST)		
ŏ	I.5. Consignee	1.6.	nary Authority (MAS1)	
정	T 1.D (T/)			
che	Name: Loch Duart Ltd. Address: Badcall Salmon House, Scourie			
spatched	Postal Code: 1V27 4TH - Sutherland Scotland - UK			
dis	I.7. Country of ISO I.8. Region Code	I.9. Country of ISO	I.10. Region of Code	
	origin code of origin	destination code	destination	
of	Ittiana	Cilita Ikinguoiii		
Ø	I.11. Place of origin	I.12. Place of destination Name: Ormsary H	latchery	
[편]	Name Address Benchmark Genetics Iceland hf. Vogavík, 190 Vogar		Natural Selection, Ormsary Lochgilphead, Argyll,	
etail	J , J	Postal Code: PA31 8PE 1 Approval number: FS0681	Locugupueau, Argyn,	
å	Approval number FE-1075	I.14. Date of departure	Time of departure	
ij	Address: Vogavík Approval number FE-1075	10 November 2021	17:10 local time	
	I.15. Means of transport	I.16. Entry BCP in Great Britain, Channel Islands		
Part	Aeroplane X Ship □ Railway wagon □	or Isle of Man		
ñ	Road vehicle 🔀 Other	I.17. No(s) of CITES		
	Identification: Flight KEF-EMA no. QY-3999			
	Documentary references: AWB No.: 615-3215-0576 I.18. Description of commodity	I.19.	Commodity code (HS code)	
	Atlantic Salmon eyed eggs	0511 91	90 Hatching eggs	
	I.21.		Number of packages	
		140 liters (650.000 eggs)	19	
	I.23. Seal/Container No.	I.24.		
	I.25. Commodity certified for:			
	2		exhibition	
	1.26.	I.27. For import or admissi Channel Islands and Isle of		
	I.28. Identification of the commodities			
	Species (Scientific Name)	Quantity		
	Atlantic salmon (Salmo salar)	140 liters	(650.000 eyed eggs)	
		600	AND VETERINA	
		[Redacted]	- BOXY	

ď	II. Hea	alth information	II.a. Certificate reference no	II.b. UNN		
1			ICE GJ 33/21			
h t	l		TCE G5 33/21			
ű	II.1	General requirements				
Certification	I, the undersigned official inspector, hereby certify that the aquaculture animals referred in Part I of this certificate:					
II.1.1. have been inspected within 72 hours of loading, and showed no clinical signs of dis						
	II.1.2. are not subject to any prohibitions due to unresolved increased mortality.					
H	II.1.3	.1.3. are not intended for destruction or slaughter for the eradication of diseases; and				
Part	II.1.4. originate from aquaculture farms which are all under the supervision of the competent authority;					
Д	II.1.5. " [In the case of molluses, were subject to an individual visual check of each part of the consignment, and no molluses species other than those specified in Part I of the certificate were detected.]					
	11.2.	-(1)-(2)-(3) [Requirements for species susceptible exitiosa, Perkinsus marinus, Mikrocytos mack	to Epizootic haematopoiet kini, Taura syndrome and/or	ic necrosis (EHN), Bonamia Yellowhead disease		
	8	I, the undersigned official inspector, herek above:	by certify that the aquacul	ture animals referred to		
	either (PH) [originate from a country/territory, zone or compartment declared free from (PEHN) (Perkinsus marinus) (Perkinsus					
	 (i) where the relevant disease(s) is (are) notifiable to the competent authority reports of suspicion of infection of the relevant disease(s) must be immedia investigated by the competent authority, (ii) all introduction of species susceptible to the relevant disease(s) come from area declared free of the disease(s), and (iii) species susceptible to the relevant disease(s) are not vaccinated against the relevant disease(s)]; 					
	or (H(3)(5) [in the case of wild aquatic animals, have been subject to quarantine in accordance with Decision 2008/946/EC.]] II.3. (H) [Requirements for vector species to Epizootic haematopoietic necrosis (EHN), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease I, the undersigned official inspector, hereby certify that the aquaculture animals referred above which are to be regarded as possible vectors to (H) [EHN] (Bonamia exitiosa) (Perkins marinus) (H) [Mikrocytos mackini] (Taura syndrome) (Yellowhead disease) as they are species listed in Column 2 and fulfil the conditions set out in Column 3 of the table in Annex I to Regulation (EC) No 1251/2008:					
	either ************************************					

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II.4	(1)(2)(3) [Requirements for species susceptible			to Viral haemorrhagic sept	cicaemia (VHS), Infectious	
	haematopoietic necrosis (IHN), Infectious salmon anaemia (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease					
			(7) (6	<i>≅</i>		
	I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above:					
	either (1)(6)[originate from a country/territory, zone or compartment declared free from (1)[VHS] (1)[IHN] (1)[ISA] (1)[KHV] (1)[Marteilia refringens] (1)(Bonamia ostreae] (1)[White spot disease] in accordance with Chapter VII of Directive 2006/88/EC or the relevant OIE Standard by the competent authority of the country of origin, and					
		(i) where the relevant disease(s) is (are) notifiable to the competent authority and reports of suspicion of infection of the relevant disease(s) must be immediately investigated by the competent authority,				
		(ii)	all introduction of species s area declared free of the dis		disease(s) come from an	
		(iii)	species susceptible to the rerelevant disease(s)]	elevant disease(s) are not	vaccinated against the	
	or		(in the case of wild aquatic a ance with Decision 2008/946/EG		to-quarantine in	
II-5-	(1) (4)	oguirom	ents for vector species to Vir	al bacmorrhagic sentigaemi	(VHS) Infactions	
11.0.	haemato	poietic	necrosis (IHN), Infectious sa ingens, Bonamia ostreae, and/o	almon anaemia (ISA), Koi he		
	T the	undored	and official increases bare	w costifu that the agreen	ture inimals referred to	
	I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above which are to be regarded as possible vectors to ""[VHS] ""[IHN] ""[ISA] ""[KHV] ""[Marteilia refringens] ""[Bonamia ostreae] ""[White spot disease] as they are of species listed in Golumn 2 and fulfil the conditions set out in Column 3 of the table in Annex I to Regulation (EC) No 1251/2008:					
	<pre>cither """ [originate from a country/territory, zone or compartment declared free from "" [VHS]</pre>					
	2012 W PG P R MB P R P P R MB P R P P R P R P R P R P R P R P R P R			2 2 29 29 27		
	(i) where the relevant disease(s) is (are) notifiable to the competent authority as reports of suspicion of infection of the relevant disease(s) must be immediated investigated by the competent authority, all introduction of species susceptible to the relevant disease(s) come from an area declared free of the disease(s), and				se(s) must be immediately n of species susceptible	
		-(11)	species susceptible to the re	elevant disease(s) are not	vaccinated-against-the	
	or	(1)(6) {ha	ve been subject to quarantine	in accordance with Decision	n 2008/946/EC.]]	
II.6.	Transpo	ort and	labelling requirements			
	I, the undersigned official inspector, hereby certify that:					
II.6.1.	. the aquaculture animals referred to above are placed under conditions, including with a water quality, that do not alter their health status;					
II.6.2.	. the transport container or well boat prior to loading is clean and disinfected or previously unused; and			infected or previously		
II.6.3.	transpo	rted by	t is identified by a legible l well boat, in the ship's mani .13 of Part I of this certific	.fest, [Redacted]	e container, or when tation referred to in this	
	either	"+t"+"+ Britair	Wild] (1)[Fish] ***[Molluscs]-*** "]	(Crust	ming in Great	
	or	(1) [W (4) [Wildl " [Molluses] intended fo	r-reli		

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					· Poss	Oliamental lacificies
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	or	(4) [W+1+11	Wild] (Fish) (Molluscs) +++			nut and take fisheries
	or		t Britain"}	(Crustaceans) incende	4 101	pue una cane ilinicites
	or		Ornamental] ^(*) [fish] ^(†) [mollus sies in Great Britain"]	es] ⁽⁺⁾ [crustaceans] i	ntendo	ed for open ornamental
Britain	or "].	411 (3) (1 10 (1)	+{Wild}-***{Fish}-***{Molluscs}-	(Crustaceans) inten	ded fo	or quarantine in Great
II.7. (1) (7) [Requirements for species suscidisease (BKD), Infectious pancreat salaris (GS)						
	I, abo		gned official inspector, here	by certify that the ac	quacul	ture animals referred to
either	(1) [originate f	rom a country/territory or par	rt thereof:		
	(a)	reports of	VC] (1)[GS] (1)[BKD] (1)[IPN] is suspicion of infection of the ed by the competent authority,	e relevant disease(s)		
	(b) where all aquaculture animals of species susceptible to the relevant disease(s) introduced into that country/territory or part thereof comply with the requirements set out in II.7 of this certificate,					
	(c) where species susceptible to the relevant disease(s) are not vaccinated against the relevant disease(s), and					
	(d)	either	(1) [which, in the case of (1) [I freedom equivalent to those $\overline{\ }$			
		and/or	$^{(1)}\{\mbox{which, in the case of }^{(1)}\}$ freedom laid down in the relationship		with:	requirements for disease
		and/or	"'{which, in the case of '''{{\subseteq} \text{which under the supervision }}		Control of the second	
			(i) has been emptied, cle weeks,	ansed and disinfected	l, and	-fallowed in at least-6
			(ii) has been restocked wi relevant disease by t			ified free from the
and/or			of wild equatic enimals susc under conditions at least equ			
and/or	""[in the case consignments for which GS requirements apply, have been held, immediately prior to export, in water with a salinity of at least 25 parts per thousand for a continuous period of at least 14 days and no other live aquatic animals of the species susceptible to GS have been introduced during that period.]					
and/or			of eyed fish eggs for which (rated to be effective against		, have	been disinfected by a
II.8 (1) (⁸) -	[Requiremen	ts for species susceptible to	OsHV-1 uvar		
(1,-	the undersi	gned official inspector, here		quaeul	ture animals referred to
	abo -ei	(a) where o antistic where o where o country this co	Tignitem riomountemhteryiterre sHV-1 mvar is notifiable to the en of the relevant disease mu nil aquaculture animals of spe therritory, zone or comparthe ertificate, and which comply wi aid down in Chapter VII of Di	ne competent authority ist be immediately invi- ceies susceptible to C int comply with the re th requirements for d	y and Vestigo SHY-1 Squirer iscaso	myar introduced into that

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and/or (*) [have been subject to quarantine under conditions at least equivalent to those laid down in Decision 2008/946/EC.]]

Notes

References to Great Britain in this certificate include Channel Islands and Isle of Man.

References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018).

(*) Those countries subject to the transitional import arrangements include: an EU member State; Liechtenstein; Norway; Iceland; Faroe Islands and Switzerland.

Part I:

- Box I.16: Do not use this box until the end of the transitional staging period,
- Box I.19: Use the appropriate Harmonised System (HS) codes of the World Customs Organisation of the following headings: 0301, 0306, 0307, 0308 or 0511.
- Box I.20 and I.28: As regards quantity, give the total number in kg, except for the ornamental fish.
- Box I.25: Use the option "Breeding" if intended for farming, "Relaying" if intended for relaying, "Pets" for ornamental aquatic animals intended for pet shops or similar businesses for further sale, "Circus/exhibition" for ornamental aquatic animals intended for exhibition aquaria or similar businesses not for further sale, "Quarantine" if the aquaculture animals are intended for an approved quarantine facility, and "Other" if intended for put and take fisheries.

Part II:

- (1) Keep as appropriate:
- (2) Parts II.2 and II.4 of this certificate only applies to species susceptible to one or more of the diseases referred to in the heading of the part concerned. Susceptible species are listed in Annex 1A to Regulation (EC) 1251/2008.
- Consignments of wild aquatic animals may be imported regardless of the requirements in Parts II.2 and II.4 of this certificate if they are intended for a quarantine facility complying with the requirements laid down in Decision 2008/946/EC.
- Parts II.3 and II.5 of this certificate only applies to vector species to one or more of the diseases referred to in the heading of the point concerned. Possible vector species and the conditions, under which consignments of such species are to be considered vector species, are listed in Annex I to Regulation (EC) No 1251/2008. Consignments of possible vector species may



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be imported regardless of the requirements in Parts II.3 and II.5 if the conditions set out in Column 4 of the table in Annex I to Regulation (EC) No 1251/2008 are not fulfilled or they are intended for a quarantine facility complying with the requirements laid down in Decision 2008/946/EC.

- To be authorised into Great Britain one of these statements must be kept if the consignments contain susceptible or vector species to EHN, Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease.
- To be authorised into Great Britain, zone or compartment declared free from VHS, IHN, ISA, KHV, Marteilia refringens, Bonamia ostreae, or Whitespot disease or with a surveillance or eradication programme drawn up in accordance with Article 44 (1) or (2) of Directive 2006/88/EC, one of these statements must be kept if the consignment contain susceptible or vector species to the disease(s) for which disease freedom or programme(s) apply(ies). Data on the disease status of each farm and mollusc farming area in the Great Britain are accessible at

https://www.gov.uk/government/groups/fish-health-inspectorate#disease-status-of-fish-shellfish-and-crustacea-in-england-and-wales
https://www.gov.scot/publications/registers-of-authorised-aquaculture-production-businesses-and-authorised-processing-establishments/
https://www.gov.scot/publications/health-status-of-fish-and-shellfish-diseases-in-scotland/

Part II.7 of this certificate only applies to consignments intended for Great Britain or part thereof which is regarded as disease-free, or subject to a surveillance or eradication programme for SVC, BKD, IPN or GS, and the consignment comprises species listed in Part C of Annex II as susceptible to the disease(s) for which the disease-free status or programme(s) apply(ies).

Part II.7 also applies to consignments of fish of any species originating from waters where species listed in Part C of Annex II as species susceptible to Infection with GS, are present, where those consignments are intended for Great Britain or part thereof listed in Annex I to Decision 2010/221/EU as free of GS.

Consignments of wild aquatic animals for which SVC, IPN and/or BKD related requirements are applicable, may be imported regardless of the requirements in Part II.7 of this certificate if they are intended for a quarantine facility complying with the requirements laid down in Decision 2008/946/EC.

- Part II.8 of this certificate only applies to consignments intended for Great Britain or part thereof which is regarded as disease-free, or subject to a surveillance or eradication programme for OsHV-1 μvar, and the consignment comprises species listed in Schedule 1 to The Aquatic Animal Health (England and Wales) Regulations 2009 or The Aquatic Animal Health figoregather as a few of the first of the fir
- The colour of the stamp and signature must be different to that of the other particulars in the certificate.

Offic	ial inspector:	
Name	[Redacted] (in capital letters):	Qualification and title:
	[Redacted]	
Local	Veterinary Unit:	
	0 N 1 20	

Date: 9 November 20

Stamp: