

Integrated Farm Assurance SMART Aquaculture



GGN: 4052852283755

CERTIFICATE



No. of

certification body:

of Registration According to GLOBALG.A.P. General Regulations V6.0 **Option 1**

Multisite without QMS

ISSUED TO

Bolstad Bruk AS

Eidestøa, , 5640 Eikelandsosen

Norway

The certification body Kiwa AS declares that the production of the products mentioned in this certificate meets the requirements, including GRASP compliance, set out in the standard:

• INTEGRATED FARM ASSURANCE SMART/GFS - Principles and Criteria for Aquaculture – Finfish, Crustaceans, Molluscs, Seaweed - VERSION 6.0_SEP22

If available, the requirements of the national interpretation guideline of the country of production, as mentioned in this certificate, are included in the standard.

The GLOBALG.A.P. General Regulations is a set of global rules and scope specific rules. The applicability of the rules is defined by the certification option, scope, producer category and product attributes, as mentioned in this certificate. All rules are published on https://www.globalgap.org

COUNTRY OF PRODUCTION	Norway	
MAIN SITE INFORMATION	Geolocation: 60.226185, 5.873078	
Address: Eidestøa, 5640 Eikelands	osen	
The audit has been conducted onsit	9	
Type of audit: ANNOUNCED		
Post harvest activity: No		
Valid from: 23 Apr 2024 Val	id to: 22 Dec 2024	
CB CONTACT DATA Kiwa AS		Authorized by
abelgaten 2, 0580 Oslo		

Phone: Email:linda.loversen@kiwa.com The current status of this certificate is always displayed at: https://validation.globalgap.org/#/search

Linda Løversen

Date of certification decision: 17 | Apr | 2024

Date of issue (printing Date): 22 | Apr | 2024 Certificate No. certificate eec9bcdbfa30-42b5-89fb-9299a073ff39

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e. Certificate

PRODUCT(S)				
Atlantic salmon [Salmo salar]		Number of Sites 3	Number of PHUs 0	
STAGES INCLUDED IN CERTIFICATE	broodstock ova	juvenile farmed aquatic species	post harvest activities	
Broodstock in-house, estimated organisms in no.: 0				
Seedlings (ova) in-house, estimated organisams in no.: 0				
Seedlings (juvenile) in-house, estimated organisms in no.: 686				
Farmed aquatic species, annual quantity in metric tons at point of harvest: 127				
Broodstock additionally purchased: No				
Seedlings (ova) additionally purchased: Yes				
Seedlings (juvenile) additionally purchased: No				
Feed supplied (internally or externally): Yes				
Parallel ownership: No				
Countries of destination: Norway				

ANNEX FOR GGN 4052852283755

Site(s) Information

Site 1

Main Site, Utlebøen klekkeri, Eidestøa, 5640 Eikelandsosen , Norway, 60.226185, 5.873078

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 686 Farmed aquatic species, annual quantity in metric tons at point of harvest: 127 Seedlings (ova) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 2

Ospenes, 5640 Eikelandsosen, Norway, 60.222633, 5.894117

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (ova) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 3

Skogseidvatnet III, 5640 Eikelandsosen, Norway, 60.227700, 5.876767

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisams in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (ova) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway