



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 773330

Deliverable report for

GAIN

Green Aquaculture Intensification in Europe

Grant Agreement Number 773330

Deliverable D3.6 Title: Twelve 'Voices from the water' videos

Due date of deliverable: 31/10/2021 Actual submission date: 05/11/2021

Lead beneficiary: UOS

Authors: David Little, Alexandra Pounds, Wesley Malcorps and Richard Newton

WP 3 -Policy and Markets

Task 3.4— Assess capacity for improved social acceptance of aquaculture products

Dissemination Level:						
PP	Restricted to other programme participants (including the Commission Services)					
PU	Public	Υ				
RE	Restricted to a group specified by the consortium (including the Commission Services)					
СО	Confidential, only for members of the consortium (including the Commission Services)					

Document log

Version	Date	Comments	Author(s)
Version 1	30/10/2021	Final version	DL, AP, WM RN

Recommended Citation

Little, D.C., Pounds, A., Malcorps, W. and Newton, R, 2021. GAIN Twelve 'Voices from the water' videos. Deliverable 3.6. GAIN - Green Aquaculture INtensification in Europe. EU Horizon 2020 project grant nº. 773330. 6 pp.

D3.6 GAIN Twelve 'Voices from the water' videos

Ta	hl	ما	ωf	C_0	nte	nts
ı a	v		OI.	\mathbf{c}	1110	1163

Executive Summary	4
1. List of web-located materials	5

Executive Summary

This deliverable contains the web addresses of a compilation of video and audio materials developed as an output for Task 3.4 'Assess capacity for improved social acceptance of aquaculture products'.

2. List of web-located materials

a. Video dissemination

This section provides information on the GAIN video dissemination and related Global Seafood Alliance (GSA) articles and the contribution of the Environmental Research Group at the University of Stirling to the production and dissemination of these videos.

b. Global Seafood Alliance (GSA) articles

Global Seafood Alliance press releases: articles and videos, describing GAIN project outputs

Precision Aquaculture

- Introduction to Precision Aquaculture:
 - https://www.globalseafood.org/advocate/precision-aquaculture-part-1-dataand-evidence-based-management/
 - https://www.youtube.com/watch?v=F6nXZyGHSoU
- Precision Sea Bass:
 - https://www.globalseafood.org/advocate/precision-sea-bass-new-technologies-at-mediterranean-seafarms/
 - https://www.youtube.com/watch?v=l1G7zGsQf2M
- Precision Trout:
 - https://www.globalseafood.org/advocate/precision-trout-optimizing-oxygen-for-better-welfare-and-production/
 - o https://www.youtube.com/watch?v=Wt3yDB sHZo
- Precision Salmon:
 - https://www.globalseafood.org/advocate/precision-salmon-optimizing-welfarethrough-data-driven-insights/
 - https://www.youtube.com/watch?v=jHojz0f-KmM&t=8s
- Precision Bivalves:
 - https://www.globalseafood.org/advocate/precision-bivalves-integration-ofenvironmental-data-from-diverse-sources-to-support-offshore-bivalveaquaculture/

Sustainable Feeds

- Intro:
 - https://www.globalseafood.org/advocate/a-primer-on-sustainable-feedsimproving-aquafeeds-for-sustainability-fish-welfare-and-human-nutrition/
 - o https://www.youtube.com/watch?v=vsqNeYvbldc&t=164s
- Microalgae:
 - https://www.globalseafood.org/advocate/sustainable-feeds-microalgae-as-asource-of-minerals-in-aquaculture/
 - https://www.youtube.com/watch?v=5AmjCnNAEsU&t=6s

- Novel Formulations:
 - https://www.globalseafood.org/advocate/novel-formulations-of-aquafeedsuse-alternative-ingredients-based-on-sustainability/
 - https://www.youtube.com/watch?v=lgTd4Zsv9ow&t=9s

Circular Economy

- Introduction to the Circular Economy:
 - https://www.globalseafood.org/advocate/an-introduction-to-circulareconomy-principles-in-aquaculture/
 - o https://www.youtube.com/watch?v=203rCJMWcyE&t=7s
- Hydrolysates from by-products:
 - https://www.globalseafood.org/advocate/circular-economy-hydrolysates-ofaquaculture-byproducts-as-feed/
 - o https://www.youtube.com/watch?v=nvJy-BF4qe0&t=7s
- From Smolt Waste to Algae:
 - https://www.globalseafood.org/advocate/from-smolt-wastewater-to-algaeproduction-an-economic-approach-on-aquaponic-production/
 - o https://www.youtube.com/watch?v=07s69-V65Zk&t=24s

1. "Voices from the Water" video series

We planned initially 12 "Voices from the Water", but produced 6 eventually. Nevertheless, our research group has contributed significantly to the production of most of the videos listed in the playlist in section 4 below.

Fashions from the Sea: https://www.youtube.com/watch?v=BzPa-gG7mow&t=2s

Blue Fashions: https://www.youtube.com/watch?v=XNDFsmB-ikw

Young Researchers in Aquaculture:

https://www.youtube.com/watch?v=h0Wm4VSLeIc&t=37s

Seafood in the Global Circular Economy: https://www.youtube.com/watch?v=iYRMPah-U4w

GAIN project: https://youtu.be/KD MuE2In5I

Seaweed Farming: https://www.youtube.com/watch?v=3Allbr95A2Y

2. YouTube video playlists

We have organized all the GAIN videos (also the ones produced by other project partners) in new playlists.

D3.6 GAIN Twelve 'Voices from the water' videos

-GAIN project videos (all videos from lists below in one playlist): https://youtube.com/playlist?list=PLmT7JWtwOcn1TDEl cnYNWBbZrURWBTG

-GAIN Project Circular Economy Videos:

https://youtube.com/playlist?list=PLmT7JWtwOcn07BXA4WNWM95UJokHqaYBr

-GAIN Project Sustainable Feeds:

https://youtube.com/playlist?list=PLmT7JWtwOcn1 5VFRYVrXakFQql5E9TJ5

-GAIN Project Precision Aquaculture:

https://youtube.com/playlist?list=PLmT7JWtwOcn1iJ WZ DzrX36QZk9mx8z4

-GAIN Project Voices from the Water:

https://youtube.com/playlist?list=PLmT7JWtwOcn0CKynE7YCZMB77cdrUs6Hi

-GAIN Project: Summer School:

https://youtube.com/playlist?list=PLmT7JWtwOcn2wkWKvob1ctvaLYsj7Ghid

-GAIN Project: Session Horizon 4 Policy & Market:

https://youtube.com/playlist?list=PLmT7JWtwOcn3cKS07Ohx-7ZkQmlZ8tE-f

-GAIN Project: Good Fish Good Food:

https://youtube.com/playlist?list=PLmT7JWtwOcn0a79hQ7yPpXbOQH8g6mRMN

Section 3

4. Hotfish Podcast series

https://www.susaquastirling.net/hotfishpodcasts