

AdriAquaNet

Enhancing Innovation and Sustainability in Adriatic Aquaculture

WP 5.4 Trainings for SMES and professionals

WP5 – Training nr. 9, report, 02062022





www.italy-croatia.eu/adriaquanet



Introduction

The ninth training course entitled "AdriAquaNet contributions to the SUSTAINABLE FARMING AND QUALITY OF EUROPEAN SEA BASS AND GILTHEAD SEA BREAM" was held in presence on June 2, 2022 in Zadar at the Croatian Chamber of Commerce in Zadar, Špire Brusine 16 and at CROMARIS d.d.. Gaženička cesta 4b, 23 000 Zadar.

The training was organized by the Croatian partners PP1, PP3, PP5 and PP7 in collaboration with all partners and held in Croatian and English as it was mostly aimed at Croatian producers, operators, veterinarians, technicians of the aquaculture sector. 37 participants were present. All three training cycles (WP3, WP4 and WP5) were gathered in one-day training course in order to facilitate the organization and the knowledge transfer to the attendees that were interested in different topics.

Topics

The training was divided in two parts:

the first part that was held in the Croatian Chamber of Commerce from 11.00 till 13.00 covered 8 lessons with presentations related to different topics as follows: 1 to WP3 activities and results, 3 to WP4 and 4 to WP5 activities and results. The moderator of the workshop was S. Zrnčić, PP1 project coordinator. After the registration of the participants and the distribution of the training materials, M. Galeotti project coordinator of LP and project manager presented the project to the attendees.

WP 3

Tanja Šegvić, PP3 researcher held a lesson on "Sustainable feeds for the Mediterranean cage farmed fish species" and presented the sustainable development and the EU regulations from 2021 till 2030 in aquaculture and the production of sea bream and sea bass in Mediterranean, new Feed Formulations in Mariculture and their Influence on the Quality of Farmed Fish and tests and results of new feeds on fish farm at PP8 and PP9 farms: Igor Cvitić, PP8 technical operator, who had followed the test on farm, joined the discussion and gave the presentation of the contribution of **Friskina** farm and the work done on field.

European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences



WP 4

Jerko Hrabar PP3 researcher, presented a lesson on "Probiotics in feed for Gilthead seabream" and discussed with the attendees on the importance of probiotics in fish feed in mariculture, about the tests performed during the AAN project on 3 different feeds: new feeds and comparison with the commercial feed. Dražen Oraić, PP1 researcher presented the "Vaccination strategy in European sea bass farming" and talked about the new autologous vaccines produced during the project, fish vaccinations and alternatives with application of marine natural products. Amedeo Manfrin, PP4 project coordinator held a lesson on the "Welfare in sea bream and sea bass farming" and talked about the Welfare indicators (WIs) as observations or measurements that provide information about the extent to which the animal's welfare needs are met and Laboratory Based Welfare Indicators (LABWIs) as WIs that require access to a laboratory or other analytical facilities to provide useful information. He also presented the Welfare Indicators that can be used in an on-farm welfare assessment are termed Operational Welfare Indicators, how are they classified and he discussed them with the farmers involved in AAN tests and present during the training. (New AAN check list of WI.).

WP 5

Jelka Pleadin, PP1 researcher held a lesson on "Sea bass and sea bream quality: comparison of traditional and sustainable Feeding" and how to improve the quality of farmed Sea bass and Sea bream with sustainable feedings of fish farms. Also she talked about how to determinate the farmed fish quality – comparison of quality parameters of farmed fish with the quality parameters of wild fish over the 4 seasons, before and after termination of experimental feeding. This lesson was integrated by Nada Vahčić, full professor of the Zagreb Faculty who presented "Sensory characteristics of European Seabass and Gilthead seabream", while Giuseppe Comi, LP researcher held a lesson on" Innovative packaging of fresh fish" and presented the innovative products and packaging. Greta Krešić was absent due to sanitary reasons, and Dina Lončarič PP5 researcher did the presentation focused on "Marketing of sustainable aquaculture products" and the promotion and marketing activities of the wild and farmed fish - how to promote and present farmed fish and farmed fish products on the market (marketing mix and new materials elaborated by the project – video, brochure, leaflets, events).

prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences





European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences





European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences



A social lunch was organized afterwards for all attendees and staff.



European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences



 The second part included the On Field Practical Activities and a Visit to Cromaris facilities in Gaženica where all the attendees could see live how the production of Cromaris, one of the biggest Croatian fish producer, works and talked to the workers of the production plant in order to understand the work and the condition of the plant. For privacy and security no photos were allowed inside the production plant.



A social dinner h was organized afterwards for the attendees and staff.

European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences





European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences



The following deliverables were produced and put in SIU:

- 1. Program and Agenda in EN and IT
- 2. Attendance lists of participants in presence
- 3. Minutes of discussion with attendees
- 4. Presentation of lessons and training materials





European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences



Conclusions

9 training cycles were successfully completed by reaching all the objectives and programme indicators and contributed to reach the Programme output indicator 1.104 – Participants to training activities.

			Cou		pres	onli	accreditation	Nr.	number of
	date	Place	ntry	stakehoders	ence	ne	assigned	ECM	credits
	18/09/								
1	2020	Ostuni	Italy	operators	17	40			
	19/09/							30071	
	2020	Ostuni	Italy	veterinarians	27		21	9	10
	09/12/		Croa						
2	2020	online	tia	PMI farmers operators	46				
	19/11/	Padov		PMI farmers, operators,					
3	2021	а	Italy	researchers	53	18			
	24/02/		Croa	PMI farmers, operators,					
4	2022	online	tia	researchers	71				
	10/03/		Croa	PMI farmers, operators,					
5	2022	online	tia	researchers	89				
	06/05/			PMI farmers, operators,				34921	
6	2022	Ostuni	Italy	researchers	50	29	18	3	8
	07/05/			veterinarians, PMI farmers,					
7	2022	Ostuni	Italy	operators, researchers	45	10			
	25/05/	Porde		veterinarians, PMI farmers,				ARCS	
8	2022	none	Italy	operators, researchers	46		16	22044	1,8
	02/06/		Croa	PMI farmers, operators,					
9	2022	Zadar	tia	researchers	37				
				Subtotals	481	97	55		19,8
				TOTAL PERSONS INVOLVED	578				

9

European Regional Development Fund prof. Marco GALEOTTI DVM, Dipl. E.C.V.P. University of Udine Department of Agricultural, Food, Environmental and Animal Sciences