

### The challenge

Adriatic mariculture provides highly valued fish products for both local and distant markets. This sector can further develop thanks to new available technologies and stronger information for consumers. The sector can offer high qualification job opportunities and boost local economy.

# Project Partner 7 MARICULTURE CLUSTER

### The team

Within **AdriAquaNet** project, **4 industries**, **1 consortium** and **6 research laboratories** from both **Italy** and **Croatia** are teaming up to develop and apply technologies for fish farming and marketing. This is the first ever initiative for improving the quality of fish farming and marketing by cooperation between both sides of the Adriatic Sea.

4 tuna farmers, 15 farmers of sea bass and sea bream, 4 farmers of shellfish www.klastermarikultura.hr

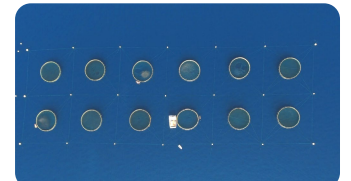
	ТНЕ ТЕАМ		EXPERTISE
A	<b>Kristijan Zanki</b> , M. Sc. Fishery Science <i>Representative person</i>	$\rightarrow$	22 years experience in fishery and mariculture, cooperates with science and actively participates in inter-governmental fishery organizations.
B	<b>Dujo Vlastelica</b> , mag. oec. Project manager	$\rightarrow$	Project management and coordination of activities.
C	<b>Antonia Laušić</b> , univ. bacc. oec. Communication manager	$\rightarrow$	Project management, reporting activities and communication between cluster members.
D	<b>Nada Srdelić</b> Financial manager	$\rightarrow$	Financial administration and reporting.

## **Roles in AdriAquaNet**

To bring closer researchers with enterprises, especially with fish farms. To transfer new informations and knowledges to the SMEs through trainings and to raise awareness of mariculture and blue innovation.







1



## PARTNERSHIP

#### RESEARCH INSTITUTES

- LP UNIVERSITY OF UDINE Dept. of Agricultural, Food, Environmental and Animal Sciences
- **PP1** CROATIAN VETERINARY INSTITUTE
- **PP2** UNIVERSITY OF TRIESTE Dept. of Life Sciences
- **PP3** INSTITUTE OF OCEANOGRAPHY AND FISHERIES
- PP4 ISTITUTO ZOOPROFILATICO SPERIMENTALE DELLE VENEZIE
- **PP5** UNIVERSITY OF RIJEKA Faculty of Tourism and Hospitality Management
- PP6 NATIONAL RESEARCH COUNCIL OF ITALY Institute of Biomolecular Chemistry (ICB)

#### CONSORTIUM

**PP7** KLASTER MARIKULTURA

#### <u>SMEs</u>

PP8 FRIŠKINA Ltd PP9 ITTICA CALDOLI SARL -POGGIO IMPERIALE PP10 ORADA ADRIATIC Ltd PP11 FRIULTROTA DI PIGHIN Ltd PRIORITY Blue Innovation

DURATION 01.01.2019 - 30.06.2022

#### **COORDINATOR** University of Udine, Italy

Marco Galeotti marco.galeotti@uniud.it

## FUNDING

€ 2.740.408,13 from the European Regional Development Fund and € 483.601,46 from National co-funding

**PP7 SHARE** € 66.635,00



11

6



9









TICA CALDO

28



ORADA





European Regional Development Fund

**PP7 contact Kristijan Zanki** *kristijan.zanki@gmail.com* 

www.italy-croatia.eu/AdriAquaNet

100

ROYAL\*

ADRIATIO