


PERSONAL INFORMATION

Name/Family Name:	Recayi ÇİMAGİL	
Title:	Aquaculture Engineer (MSc)	
Department:	Aquaculture – Training and Publication	
E-mail:	recayi.cimagil@tarimorman.gov.tr zmrecayi@gmail.com	
Phone:	0462 341 10 53 / 2041	
Birth Date/Place:	10 August 1978 - Erzurum	

EDUCATIONAL INFORMATION

Bachelor's Degree	
University	Atatürk University
Academic Unit	Faculty of Agriculture / Aquaculture Engineer
Graduation Year	2008
MSc	
University	Atatürk University – Faculty of Fisheries
Academic Unit	Graduate School of Natural and Applied Sciences / Aquaculture Engineer
Graduation Year	2016
PhD	
University	Recep Tayyip Erdoğan University – Faculty of Fisheries
Academic Unit	Graduate School of Natural and Applied Sciences / Aquaculture
Graduation Year	2018-Ongoing

FOREIGN LANGUAGE

English	63,75 – YOK-DIL
---------	-----------------

TASKS

Institution	Title	Year
Central Fisheries Research Institute -TRABZON	Researcher Engineer	2016- Present
Havza District Directorate of Food, Agriculture and Livestock- SAMSUN		2011-2016
Other Tasks		
MEMURSEN/TOÇ BİRSEN- SAMSUN	Havza District President	2013-2016
MEMURSEN/TOÇ BİRSEN- SAMSUN	Institution union representative	2013-2016
Atatürk University / Faculty of Agriculture	President of the student council	2006-2007

PUBLICATIONS**International Publications****Presentations in International Scientific Meetings**

Oze, O.T., Türe M., Cakmak E., **Cimagil R.**, Çankırılıgil E. C., Kutlu I. 2018. Effects of dietary daphne (*Laurus nobilis* L.) and fennel (*Foeniculum vulgare* L.) oils on some intestinal bacteria of Black Sea trout (*Salmo labrax* Pallas, 1814). IV. International Agriculture Congress 05-08 July 2018, Nevşehir (Oral presentation).

National Publications

Articles Published in National Journals

Özel, O.T., Coskun, I., Cakmak, E., **Cimagil, R.** 2019. Histomorphological Study on the Pyloric Caeca and Intestine of Black Sea Trout (*Salmo labrax* Pallas, 1814). Turkish Journal of Agriculture - Food Science and Technology, 7(12): 2159-2164.

Türe M., **Cimagil R.** 2018. Bilateral Exophthalmos: The Most Important Sign of Lactococcosis in Rainbow Trout (*Oncorhynchus mykiss*). Journal of Anatolian Environmental & Animal Sciences, 3(2), 91-93.

Presentations in National Scientific Meetings

Cimagil R., Aydın İ., Akbulut B., Türe M., Kalyon E. 2018. Early Adaptation of Rainbow Trout (*Oncorhynchus mykiss*) to Black Sea Water, Growth Performance and Feed Consumption Preliminary Study. V. Fish Feed and Feed Technology Workshop. 06-07 September 2018. Erzurum. (Oral presentation).

PROJECTS

Current Projects

TAGEM – The Use of Molecular Genetics and Biotechnological Methods to Form Black Sea Trout Breeding Line (2019-2024) – (Project leader)

TAGEM, Possibilities of using some phytobiotic added diets in nutrition of Black sea trout (*Salmo trutta labrax* Pallas,1811)- 2017-2020 - (Researcher)

Private Sector Cooperation Project- Meeting of the Small Rainbow Trout (*Oncorhynchus mykiss*) with the Black Sea 2017-2020 - (Project leader)

TAGEM, Determination of the Success of Usage Cryopreserved Sperm (Artificial Insamination) in Rainbow Trout (*Oncorhynchus mykiss*) Aquaculture (Researcher) 2017-2019

Completed Projects

Blacksea Agricultural Research Institute and Samsun Provincial Directorate of Food, Agriculture and Livestock conducted in collaboration with;

- At the project that Dry and Green Beans Local Varieties and candidates introducing of to the grower of Samsun. (Havza district project manager) (2012-2015)

- High quality value owner "Altindane" Bread Wheat of Variety introduction of to producers of Central Black Sea Region and the project of production of seed. (Havza district project manager) (2012-2015)

- Tolerant to anthracnose disease, high quality chickpea varieties (Zühal and Sezenbey) introduction of to producers of and the project of production of seed. (Havza district project manager) (2014-2016)

- Blacksea Agricultural Research Institute, Provincial Directorate of Food, Agriculture and Livestock was set up demonstration with Azkan chickpea variety at 150 acres land in collaboration with Samsun Metropolitan Municipality, Department of Rural Development. (The manager of this study in Havza district) (2015-2016)

OTHER

Administrative

Head of Department of Training and Publication (2019- Present)

Responsible of Recirculating Aquaculture Breeding Management Unit (2019- Present)

Internship Supervisor (2018 - Present)

Editorial

Yunus Research Bulletin- Production Editor-(2017- 2018)

Trainings (as a trainer)

Cimagil, R. 2019. Common aquaculture species cultured in RAS and selection of species - Aquaculture Demonstrative Center – Demonstrative training on trout farming in RAS, 19.07.2019.

Cimagil, R. 2019. Current status of trout aquaculture - Aquaculture Demonstrative Center – Demonstrative training on trout farming in RAS, 19.07.2019.

Cimagil, R. 2019. Species of RAS - Aquaculture Demonstrative Center – Demonstrative training on trout farming in RAS, 19.07.2019.

Presentations

Cimagil, R. 2018. Adaptation of Rainbow Trout and Black Sea Trout to Black Sea Salinity- Study Visit on Selective Breeding Practical Approach, 25.12.2018

Organizing Committee

Workshop: Workshop on Aquaculture in the Black Sea: Potential and Opportunities - 24-26 October 2017, Trabzon, Türkiye (Coordinating).