



CENTRAL FISHERIES RESEARCH INSTITUTE SUMAE / TRABZON

# Recayi ÇİMAGİL

Head of Training and Publication Department

### **EDUCATION**

PhD Recep Tayyip Erdoğan University 2018 - Faculty of Fisheries - Aquaculture

MSc Atatürk University 2009-2016 Faculty of Fisheries

Bachelor's Degree Atatürk University/Faculty of Agriculture 2005-2008 Aquaculture Engineer

**LANGUAGE** English YÖK-DİL 63,75

## CAREER

2019 Head of Department, Central Fisheries Research Institute - TRABZON

2016-2019 Engineer, Central Fisheries Research Institute - TRABZON

2011-2016 Engineer, Havza District Directorate of Agriculture and Forestry-SAMSUN

### **ABOUT ME**

He was appointed as an engineer in 2011. He has been working as a project leader and researcher in various national and international projects at the institute where he started working in 2016.

He carries out studies on trout farming, biotechnological methods applied in aquaculture and the management of recirculating aquaculture systems. He is married and has 3 children.

### CONTACT

Vali Adil Yazar Ave. No:14 Kaşüstü, Yomra, 61250, TRABZON

recayi.cimagil@tarimorman.gov.tr

0462 341 10 53



## Recayi ÇİMAGİL



### Head of Training and Publication Department

### PROJECTS

### Projects Conducted

- TAGEM High quality value owner "Altındane" 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)
- 2. TAGEM 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)
- 3. TAGEM 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)
- 4. TAGEM Possibilities of using some phytobiotic added diets in nutrition of Black sea trout (*Salmo trutta labrax Pallas*, 1811) Researcher (2017-2021)
- 5. Determination of the Success of Usage Cryopreserved Sperm (Artificial Insamination) in Rainbow Trout (*Oncorhynchus mykiss*) Aquaculture Researcher (2017-2021)
- 6. Private Sector Cooperation Project Meeting of the Small Rainbow Trout (*Oncorhynchus mykiss*) with the Black Sea Project leader (2019-2021)

### Ongoing Projects

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

### PUBLICATIONS

- INTERNATIONAL ARTICLES AND PAPERS
- Articles Published in International Indexed Journals (SCI, SCI-Expanded)
- Özel, O.T., Çimagil, R., Ertürk-Gürkan, S., Coskun, I., Türe M., Kutlu, İ. 2022. The effects of fennel (*Foeniculum vulgare*) essential oils on growth performance and digestive physiological traits in Black sea salmon (*Salmo labrax*) juveniles. Journal of Agricultural Sciences. In press.



# Recayi ÇİMAGİL Head of Training and Publication Department



#### **Articles Published in Other International 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, 2019 doi: <a href="https://doi.org/10.24925/turjaf.v7i12.2159-2164.2918">https://doi.org/10.24925/turjaf.v7i12.2159-2164.2918</a>.
- International Symposiums, Seminars, etc.
- Özel, O.T., Cakmak, E., Çimagil, R., Eroldoğan, O.T., Yılmaz, H.A., Evliyaoğlu, E. **2021**. Influence of herbal essential oils supplementation on nutrient digestibility of Black Sea salmon, *Salmo labrax* Pallas, 1814. 6th International Congress on Veterinary and Animal Sciences. 2-4 September 2021 (Oral).
- Ozel, 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).
- NATIONAL ARTICLES AND PAPERS
- Articles Published in National Journals
- Ture 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.
- National Symposiums, Seminars, etc.

**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.

### OTHER PUBLICATIONS

Ph.D. Thesis, Master Thesis, Reports, Books etc.

Master Thesis : Comparison of amino acid composition of *Oncorhynchus mykiss, Salmo salar, Sparus aurata* 

and Dicentrarchus labrax with Salmo trutta caspius

Ph.D Thesis : Determination of Optimal Values of High Pressure Application in Production of Triploid Black

Sea Trout (Salmo labrax) and Smoltification Tracking-On going

Membership, Training, Course, Meeting, Congress, Symposium and Other Activities

### **Editorial**

### Past

Yunus Research Bulletin - Production Editor (2017-2018)



# Recayi ÇİMAGİL Head of Training and Publication Department



### **Trainings**

Title of the Training	<u>Start</u>	<u>Ending</u>	<u>Unit</u>
Project Cycle Management	31.10.2016	11.11.2016	UTEM/ANKARA
Foreign Language English	09.01.2017	31.03.2017	ICARDA/CIMMYT/ANKARA
Experimental Animals Use Certificate	17.11.2020	08.12.2020	SUMAE/TRABZON

### Other

Internship Supervisor (2018 - Present)

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

### Awards

2020 TÜBİTAK Above Threshold Project Award

### Organizing Committee

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