



TAGEM
R&D AND INNOVATION

CENTRAL FISHERIES RESEARCH INSTITUTE
SUMAE / TRABZON

ATILA HASİMOĞLU, MSc

Fisheries Technology Engineer

EDUCATION

- PhD**
2020-Ongoing Ordu University
Fisheries Technology Engineering Department
- MSc**
2014-2018 Ordu University
Fisheries Technology Engineering Department
- Bachelor's Degree**
1986-1990 Black Sea Technical University
Marine Science and Fisheries Technology
- LANGUAGE**
English YDS(2019): 60, UDS (2007) :65

CAREER

- 2000-present : Researcher, CFRI - TRABZON
- 1997-2000 : Teacher, National Education Directorate - Rize

ABOUT ME

He worked as a project leader and researcher in various national and international projects at CFRI since the year of 2000.

In 2000, he took part in the international project for the Development of Fisheries in the Black Sea (Turkey/MARA-Japan/JICA) as an equivalent expert. In this context, he received "Sea Fish Breeding" training in Japan in 2001.

Currently, it is carried on both for cultures of marine fish (such as turbot, red gurnard, etc.) and also isolation, purification, maintenance of fitoplanktonic organisms. In this context, carries on the Investigation of intensive production possibilities of local microalga species. He is married and has 2 children.

CONTACT

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

atila.hasimoglu@tarimorman.gov.tr

0462 342 10 53



ATILA HAŞIMOĞLU, MSc

Fisheries Technology Engineer

TAGEM
R&D AND INNOVATION

■ PROJECTS

■ Projects Conducted

1. **INTERNATIONAL PROJECT** (TURKEY-JAPAN) : – The Fish Culture Development Project in the Black Sea - Equivalent Expert- 1997-2004.
2. **INTERNATIONAL PROJECT** (TURKEY-JAPAN) : The Technical Development of Sustainable Seed Production for Black Sea, Turbot (*Psetta maxima*) - Equivalent Expert - 2005-2007.
3. **TAGEM** : Development of Aquaculture Techniques of Turbot (*Psetta maxima*) - researcher – 2007-2011)
4. **TAGEM** : Determination of Bio-ecological Characteristics of *Sciana umbra* and *Umbrina cirrosa* , researcher – 2007-2009.
5. **TAGEM** - Investigation of Culturability of Flounder (*Platichthys flesus luscus*) – researcher - 2007-2011
6. **Pre-Accession Financial Assistance Program of UN** : Let the Culture of the Youth First and then the Fishes- instructor- 2011
7. **TAGEM** : Development of Turbot (*Psetta maxima*) Breeding Techniques. Researcher,(2011-2014).

1. **TAGEM** : Development of Breeding Techniques of Black Sea Turbot (*Psetta maxima*)- Reseacher – 2011-2015
2. **DOKA** (Eastern Black Sea Development Agency) : TR90 East Black Sea Region Fisheries Sector Analysis Preparation - TR90/11/DFD/21 – 2011
3. **TAGEM** : Investigation of Breeding Possibilities of Red gurnard (*Chelidonichthys lucerna* L., 1758) – Project leader - 2014- 2018.
4. **TUBİTAK 4004** : I Know and Protect My Sea – Instructor – 2015
5. **TAGEM** : Determination of Cultural Characteristics of Some Mullet Species (*Mugil cephalus*, L. 1758 and *Liza aurata*, Risso 1810) Distributed in the Black Sea – researcher – 2015-2018.



ATILA HAŞIMOĞLU, MSc

Fisheries Technology Engineer

TAGEM
R&D AND INNOVATION

▪ **Ongoing Projects**

1. **TAGEM** : Investigation of Intensive Production Possibilities of Local Microalgae Isolates Isolated from the Black Sea – Project leader -2021-2024.
2. **TAGEM** : Investigation of the Usability of Cellulose Nanofiber Obtained from Algae Species as a Filling Material in Polysaccharide Oriented Edible Bio nanocomposite Coatings for Bursa Black Fig - researcher - 2021 -2023.

▪ **PUBLICATIONS**

▪ **INTERNATIONAL ARTICLES AND PAPERS**

▪ **Articles Published in International Indexed Journals (SCI, SCI-Expanded)**

Hasimoglu A., Erteken A., Kino, S., and Nakagawa H., Evaluation of Anchovy Meal as Dietary Protein Sources for the Black Sea Turbot, *Psetta maxima*, The Israeli Journal of Aquaculture - Bamidgeh 59(2), 2007, 73-80.

Dağtekin, M., Genç, Y., Kasapoğlu, N., Erik, G., Mısır,D.S., İlhan, S., Ok,M., Altuntaş, C., Özsandıkçı, U., Büyükdereci, F., Kaya, T., Cebeci, A., Saltan, A.S., **Haşimoğlu, A.**, Firdin,S., Özdemir, M.D. Length-Weight Relationships Of 33 Fish Species Caught From Demersal Trawl Survey İn The Middle Black Sea, Turkey, Turk J Zool-(2022) 46, Doi :103906/zoo-2019-21

Articles Published in Other International Journals:

Hasimoğlu, A., Ak, O., Kasapoğlu, N., Atılgan, E., New maximum length report of *Chelidonichthys lucerna* (Linneaus, 1758) in the Black Sea, Turkey, J. Black Sea/Mediterranean Environment, Vol. 22, No. 2: 149-154 (2016)

Ak, O., **Haşimoğlu, A.**, Bayram, K., Southeastward Expansion Of The Blue Crab, *Callinectes sapidus* (Rathbun,1896) in the Black Sea, Cah. Biol. Mar. 56 : 397-399 (2015)

▪ **International Symposium, Seminars, etc.:**

Aksungur, N., Ceylan, B., Özdemir, G., Polat, H., **Haşimoğlu, A.**, Küçük, E., Aydın, İ., 2007. Effects of Dietary Protein and Lipid Levels on Growth of Black Sea Turbot ,*Psetta maxima*. European Aquaculture Conference, pp. 29–30 (Oral) (2007)

Hasimoglu, A., Erteken, A., Enrichment of rotifer(Brachionus Plicatilis,L type)with different enrichment mediums, Effects onTurbot (P. maxima) survival rate and body length performance in the first feeding of flat fish larvae. FABA 2014, In ternational symposium on fisheries and aquatic sciences, Trabzon, Turkey (Poster). 25-27 September 2014

Haşimoglu, A., Akpınar, Z., Guven, A., A. T. Beken., Parlak, R., Aydın,İ., Suzer.C. Preliminary Study On



ATILA HAŞİMOĞLU, MSc

Fisheries Technology Engineer

TAGEM
R&D AND INNOVATION

Incubation Of Egg And Early Life Development Of Tub Gurnard *Chelidonichthys Lucerna* (Pisces:Triglidae) Larvae Under Culture Conditions. International Symposium on Fisheries and Aquatic Sciences, , Antalya, Turkey, Symposium Abstract Book, p:84.(Oral) 3-5 November 2016.

Hasimoglu, A., Description Of An Alternative Species Culture Project: A Research On Aquaculture Performances Of Tub Gurnard (*Chelidonichthys Lucerna* L., 1758). International Symposium on Fisheries and Aquatic Sciences, 3-5 November 2016, Antalya, Turkey, Symposium Abstract Book, p:308.(poster) 2016.

Akpınar, Z., Akpinar, I.O., Ozel, T., **Hasimoglu, A.** A Study On Natural Reproduction Behavior Of European Seabass (*Dicentrarchus Labrax*, Lin. 1758) In The Black Sea. International Symposium on Fisheries and Aquatic Sciences, Antalya, Turkey, Symposium abstract book, p:309.(Poster), 3-5 November 2016.

Akpınar, Z., Ozel, T., **Hasimoglu, A.** 2016. The Egg Production Of European Seabass (*Dicentrarchus Labrax*, L., 1758) On Controlled Conditios In Black Sea. International Symposium on Fisheries and Aquatic Sciences, Antalya, Turkey, Symposium abstract book, p:310.(Poster), 3-5 November 2016.

- **NATIONAL ARTICLES AND PAPERS**
- **Articles Published in National Journals**

Goro, N., Erteken, A., **Haşimoğlu, A.** -Use of Live Feed in Turbot (*Psetta maxima*) Farming, Yunus Research Bulletin- 2001.

Haşimoğlu,A., Importance Of Aquaculture İndustry For Japan. Yunus Research Bulletin, 2(2)(2002)

Erteken, A., **Haşimoğlu, A** . Use of Artemia in Turbot (*Psetta maxima*) Larvae, Yunus Research Bulletin,3(3) 2003.

Erteken, A., **Haşimoğlu, A.** Artemia Production technique, Yunus Research Bulletin, 2003

Erteken, A., **Hasimoglu. A.**,The situation of the artificial feed industry in our country, Yunus Research Bulletin, 2005

- **National Symposium, Seminars, etc.**

Nezaki, G.,Erteken, A.,**Hasimoglu, A.** Nutritional Composition of Turbot (*Psetta Maxima*), Turbot Workshop, 14-15 November 2007, Maçka, Trabzon. (Oral)

Haşimoğlu, A., Altuntaş, C. The Catch Rates of Red gurnard (*Chelidonichthys lucerna*) with Different Fishing Equipment and Seasonal Distribution of Fishing Depths, Susemp, (2021) (Oral)



ATILA HAŞIMOĞLU, MSc

Fisheries Technology Engineer

TAGEM
R&D AND INNOVATION

Haşimoğlu, A., Çiftçi, Y. Feeding Habits of Red gurnard, *Chelidonichthys Lucerna*, (L. 1758) in the Southeast Black Sea Region, Susemp-(Oral) (2021)

Sağlam, H., Özdemir, G., Ceylan, B., **Haşimoğlu, A.** ve Özdemir A. 2009. Development of veliger larvae of the invasive sea snail, *Rapana venosa Valenciennes* 1846, in the Eastern Black Sea region.. XV. National Fisheries Symposium, "Ecosystem Approach Fisheries Production"- Rize /Turkey – oral- 1-4 Temmuz 2009 .

Özdemir, G.,**Haşimoğlu, A.**, 2007. K Live food in turbot larval rearing. Turbot Workshop, Maçka, Trabzon. (oral) 14-15 November -2007

▪ **OTHER PUBLICATIONS**

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

Çiftci, Y., Üstündağ, C., Erteken, A., Özongun, M., Ceylan, B., **Haşimoğlu, A.**, Güneş, E., Yoseda, K., Sakamoto, F., Nezaki, G. and Hara, S. Manual for the Seed Production of Turbot, *Psetta maxima* in the Black Sea. Special publication No.2, Japan International Cooperation Agency and Central Fisheries Research Institute, Ministry of Agriculture and Rural Affairs, Trabzon, 1-80s - 2002.

Çiftci, Y., Üstündağ, C., Erteken, A., Özongun,M., Ceylan, B., **Haşimoğlu A.**, Güneş, E., Yoseda, K., Sakamoto, F., Nezaki, G. and Hara, S.. Fish Production Technique of Turbot (*Psetta maxima*) in the Black Sea. Special Publication No.2, Ministry of Agriculture and Rural Affairs, Fisheries Central Research Institute, Trabzon, Turkey and Japan International Cooperation Agency:1-80 p. -2002

Erteken, A., Çiftçi, Y., Firidin, Ş., Eroğlu, O., Akbulut, B., Çakmak, E., **Haşimoğlu, A.**, Üstündağ,C. Determination of Bioecological Characteristics of Mavrugsil (*Sciaena Umbra*) and Kotek (*Umbrina Cirrosa*) Fish, project final report,TAGEM/HAYSÜD/2007 Subproject No: 6-4 –Trabzon-2013

Aydın, İ., Ak, O., Polat, H., Küçük, E., Eroğlu, O., Ceylan, B., Özdemir, G., Kutlu, S., **Haşimoğlu, A.**, Firidin, Ş., Zengin, B., Çiftçi, Y., Türe, M. Investigation of Culturability of Flounder (*Platichthys Flesus Luscus Pallas*, 1811) TAGEM/HAYSÜD / 2006 / 09 / 03 / 02-Trabzon-2013

Haşimoğlu, A. Characterization of Some Algae Species Isolated from the Central and Eastern Black Sea Coast by Molecular Methods, Ordu University, Fisheries Technology Engineering Department – MSc Dissertation-2018.

Haşimoglu, A. Beken A.T., Kasapoğlu, N., Polat, H., Kutlu, S., Mısır, G.B., Altuntaş, C., Suzer, C., Aydın, İ., Türe,M., Atılgan, E., Guven, A., Akpinar,İ.Ö., Parlak, R, Investigation of Breeding Possibilities of 2016 Red Gurnard (*Chelidonichthys Lucerna*, Linnaeus 1758) Project Final Report, 1-120p. – PROJECT NO:TAGEM/HAYSUD/2014/A11/P-01/2- Trabzon- 2020.

Trainings

Marine fish farming	26.06.2001	12.11.2001	JICA-Japonya
Morphometric and Meristic Characteristics in Fish	12.04.2015	16.04.2015	Prof. Dr. Güler Ekmekçi-SUMAE
Editor and Author Training	27.05.2015	27.05.2015	Karadeniz Teknik Üniversitesi



ATILA HAŞİMOĞLU, MSc

Fisheries Technology Engineer

TAGEM
R&D AND INNOVATION

AZA-Training Black Sea	18.02.2013	22.02.2013	General Fisheries Commissions for the Mediterranean.
Cross-Border Cooperation Program in the Black Sea Basin	2013	2013	Ordu
Regional Meeting to Operationalize the Strategy for the Sustainable Development of Mediterranean and Black Sea Aquaculture	2018	2018	Food Agricultural Organisation (FAO) (TRABZON)

Social Networks

- Google Akademik : https://scholar.google.com/scholar?hl=tr&as_sdt=0%2C5&q=atila+ha%C5%9Fimo%C4%9Flu&btnG=
- Researchgate : <https://www.researchgate.net/search.Search.html?type=researcher&query=atila%20hasimoglu>
- ORCID : <https://orcid.org/0000-0002-4457-0860>



ATILA HAŞIMOĞLU, Msc
Fisheries Technology engineer

TAGEM
R&D AND INNOVATION



ATILA HAŞIMOĞLU, Msc
Fisheries Technology engineer

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION



AHMET FARUK YEŞİLSU, Ph.D
Technical Deputy Director

TAGEM
R&D AND INNOVATION