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**MUHSİN TEMİZ**

**CONTACT INFORMATION**

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* MAİL ADDRES : muhsin.temiz\_12@windowslive.com
* ADDRESS : İsmet paşa district zafer street no:1 apartment:3 Muğla/Milas

EDUCATIONAL STATUS: Bachelor degree

MARİTAL STATUS : Single

DATE OF BİRTH : 01.12.1989

UNIVERSTY : Muğla Sıtkı Koçman University

DRİVİNG LICENCE : B/A2

WORKING STATUS : Active

TOTAL EXPERIENCE : 8 years 11 month

HIGH SCHOOL : Osmaniye May 19 High School

**WORK EXPERIENCES**

**AKUALOJİSTİK SU ÜRÜNLERİ 10 MONTH**

• Fish and fisheries in the reservoir producing companies within aqualogistic in the sea, weathered the washing process and the repair of fishing nets,planting network from scratch and anti-fouling paint to the painting process of recording and computer environment to make the product ready for shipment by packaging I worked as engineer in charge of organizing.

**SÜRSAN SU ÜRÜNLERİ 7 YEARS 10 MONTH**

* I have been working as a production engineer at the adaptation plant of Sürsan aquatic products for 5 years and 1 month and as a plant manager since April 2021.
* Perch weighing from 0.5 to 1 gram from the hatchery come to the adaptation facility with fry transport tanks.
* Incoming perch fry (the salinity of the water in the adaptation facility where we arelocated is ‰14 the water temperature is 18C°C.) in accordance with these parameters, the adaptation process is initiated in the pup transport tanks. After the adaptation process is completed, the juvenile fish are transferred to polyester tanks according to their batch and biomass.
* When the honey that has been fed with powdered feed for a while reaches the appropriate size, the process of dyeing is started. As a rule, two dyes are divided into fish as above-sieve and below-sieve.
* Because there is a cannibalism event in perch fish, the fish can become aggressive and damage smaller fish or even get to the point where they can eat. The lengthening process is an important process in terms of eliminating the losses caused by the height difference and developing the fish.
* Since the feeding process is a very large part of the production, it is carried out with the right methods in terms of feeding / growing the fish and taking into account the biome of the environment in which the fish is located
* Juvenile sea bass are subjected to immersion (immersion) vaccination at 3-5 grams. In this way, death and yield losses caused by diseases are reduced.for 15-20 grams, it is grafted by injection and shipped to offshore cages where it will continue to be produced after resting for 5-6 days.

**NOORDZEE SU ÜRÜNLERİ 3 MONTH**

* In August 2024, I started working as a aquaculture engineer at the hatchery.
* We were working on the production of chip and sea bass fish in the facility.
* On a daily basis, I have been involved in tasks such as feding rootstock fish , controlling the cooling systems, controlling the filtration systems and retrieving the eggs collected in incubators into incubation tanks.
* Depending on the water temperature, larvae that hatch after 60-80 hours are transferred to larval tanks.
* On the 13th and 14th days, we would feed the larvae with live food.
* The fish that completed its development were taken to the pre-growth tanks and painted and divided.
* Lastly, we would transfer the fish to offshore cages.

**2013-İntern Aquaculture Engineer,Osmaniye Provincial Directorate of Agriculture and Livestock (2 Month)**

* Inspection of trout enterprises registered with the Directorate.
* Taking and analyzing water samples from DSI-connected dam ponds.

FOREIGN LANGUAGE : English (A1-A2) moderate reading and writing

COMPUTER INFORMATION : Windows (Good), Excel (Middle)

CERTIFICATES : CMAS 1 Star Diver

HOBBIES : Swiming,Trekking,footboll

**https://www.linkedin.com/in/muhsin-temiz-47a8b131a/**

**REFERENCE**

**Ertuğrul MUTLU,** Sürsan Aquaculture Production Manager,

**Ersin ALACA,** Sürsan Aquaculture Adaptation Facility Manager,

**Doğan YILMAZ,** Sürsan Aquaculture Hatchery Facility Manager,

**Alperen HOCEK,** AVET Aquaculture Veterinarian,