

## **Aquaculture Tours, TUNISIA**

### A memorable unique educational experience

#### Tour A:

#### Visit an offshore seabass & seabream aquaculture site and aquafeeds processing plant

#### **Key attractions and benefits of attending our tour:**

- Learning from Experts: Interacting with local professionals and experts in finfish breeding and aquafeeds processing and providing valuable insights into the latest techniques, technologies, and best practices.
- **Hands-on Experience**: Observing the day-to-day operations at breeding sites and processing plants to understand practical aspects of aquaculture and feed production.
- **Regulatory Compliance :** Understanding the regulatory framework and compliance requirements for aquaculture in Tunisia, which can be useful for implementing similar standards in other regions.

#### **Programme:**

7 am: Departure from the Yasmin Hammamet center

8 am: Departure from Téboulba fishing toward the fish cages.

9.15 am: Arrival to the farming site.

9.15 - 11.30 am: Attending the fishing feeding operation and farm management practices (change of net and other manipulations applied on sites).

12 am: return back to Tébolba port

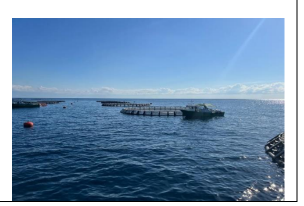
12.15 am: Visit the packaging and export unit of aquaculture products.

1 p.m. lunch break.

3 p.m-4 p.m. visit to the Nutrifish Aquafeed processing Plant.

4 pm : Back to Yasmin Hammamet center





#### **Tour B:**

# Visiting an offshore seabass & seabream aquaculture site and aquafeeds processing plant



#### **Key attractions and benefits of attending our tour:**

- **Advanced Technologies**: Discovering the technologies used in breeding and feed processing, such as automated feeding systems, water quality monitoring, and feed formulation techniques.
- **Operational Efficiency**: Gaining insights into the efficient management of breeding sites and processing plants, including logistics, supply chain management, and quality control measures.
- Sustainable Practices: Learning about sustainable aquaculture practices employed in Tunisia, such as eco-friendly feed production, waste management, and environmental conservation efforts.

#### **Programme:**

-7 am: Departure from the Yasmin Hammamet center

8 am: Departure from Téboulba fishing toward the fish cages.

9.15 am: Arrival to the farming site.

9.15 - 11.30 am: Attending the fishing feeding operation and farm management practices (change of net and other manipulations applied on sites).

12 am: return back to Tébolba port

12.15 am: Visit the packaging and export unit of aquaculture products.

1 p.m. lunch break.

3 p.m-4 p.m. visit to the Nutrifish Aquafeed unit.

4 pm : Back to Yasmin Hammamet center





19 Nov 2024	20-22 Nov 2024	23 Nov 2024
Registration	Conferences	Field visit
	* Dr. Mahdi Chakka	
Focal point	chakamehdi@hotmail.fr; arrondissementpamonastir@hotmail.com	

## **Important Logistics Information:**

- You can register for the Aquaculture tour online: <a href="https://www.was.org/meeting/code/AFRAQ24">https://www.was.org/meeting/code/AFRAQ24</a>
- Limited spaces are available for the tours (Book early first come first serve!). Deadline is 1 October 2024.
- Each tour is limited to 25 seats
- These are professional tours. Every effort will be made to avoid leisurely tour stopovers along the ways.
- Bring along a copy of your passport (first page) for farm visit authorizations
- Please be punctual.

•

## **Tour price each Tour= USD 50**