

The logo features a stylized blue fish swimming horizontally, positioned within a circular frame. Two hands, rendered in a light tan color, are shown cupping the fish from above and below, with fingers slightly curled. The entire graphic is set against a light beige background.

# **Aquaculture without Frontiers in Mexico**

**Antonio Garza de Yta**

**AQUACULTURE**  
WITHOUT FRONTIERS

# Choosing the right partner

- AwF and UTMarT signed an MOU in 2013



# Who is UTMarT

- Universidad del Mar de Tamaulipas Bicentenario



WITHOUT FRONTIERS

# Aquaculture Learning Center

- The objective was to have a regional impact on aquaculture development
- Several technical experts have visited the facilities
- Students have enriched their experiences



WITHOUT FRONTIERS



# Farmer to Farmer Program

- Technical assistance was provided to build an oyster hatchery in La Pesca



# Freshwater Aquaculture Research

- A freshwater training facility is currently operating in Tampico, Tamaulipas
- Wet lab under construction



# Where are we now

- Catfish Global Conference being held in coordination with UTMarT



**CONFERENCIA GLOBAL DEL BAGRE**  
Global Catfish Conference

**WORLD AQUACULTURE SOCIETY**  
LATIN AMERICAN & CARIBBEAN CHAPTER

**CONSEJO NACIONAL DEL BAGRE**  
Asociación Civil

**Tampico Tamaulipas Mexico**

**1 - 2 de Marzo, 2016**  
**Hotel Club Maeva Miramar,**

**SAGARPA**  
SECRETARÍA DE AGRICULTURA, GANADERÍA Y DESARROLLO RURAL

**Instituto Nacional de Pesca**

**comisaría nacional de acuacultura y pesca**

La Asociación Mundial de Acuicultura (WAS) a través del Capítulo Latinoamericano y del Caribe (LACC), y el Consejo Nacional del Bagre, A.C., en México, se complacen en invitarlo a la "CONFERENCIA GLOBAL DEL BAGRE", el cual se realizará del 1 al 2 de Marzo del 2016 en la ciudad de Tampico, Tamaulipas en México.

Uniremos la ciencia e industria para analizar las nuevas tendencias y mejoras que pueden aplicarse para la producción del Bagre.

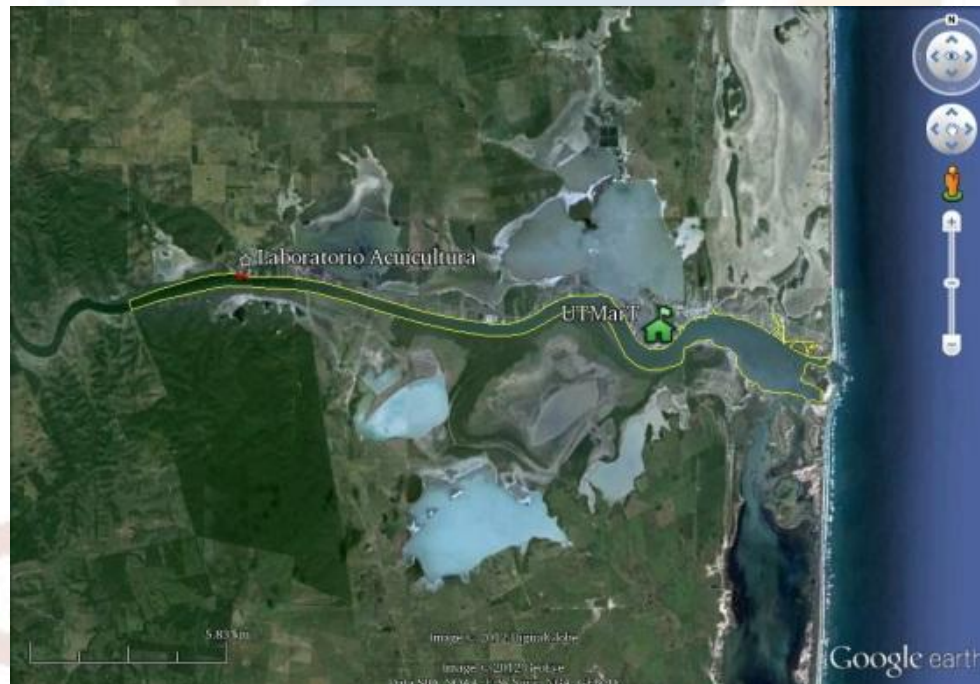
**Programa tentativo:**

1. Estadísticas de producción
2. Producción de alevines de *Ictalurus*
3. Producción de adultos
4. Nutrición
5. Genética
6. Salud
7. Mercados Mundiales para los productores de Bagre
8. Economía: Costos de producción
9. Potencial de la producción del Bagre en México



# Oyster Farming

- First demonstration facility has been constructed and is starting operations.





# Next steps

- Replicate and transfer technology
- PERMANENT PRESENCE OF AwF IN THE REGION? WHAT IS THE STRATEGY?



# Questions?



AQUACULTURE  
WITHOUT FRONTIERS