

# Aquaculture without Frontiers in Latin America

Antonio Garza de Yta

AQUACULTURE  
WITHOUT FRONTIERS

# Choosing the right partner

- AwF and UTMarT signed an MOU in 2013



A  
RE  
WITHOUT FRONTIERS

# 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 FRONTEERS

# Farmer to Farmer Program

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



WITHOUT FRONTIERS

# Freshwater Aquaculture Research

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



WITHOUT FRONTIERS

# Where are we now

➤ Catfish Global Conference was held in coordination with UTMarT

La Asociación Mundial de Acuacultura (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 cuál 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.

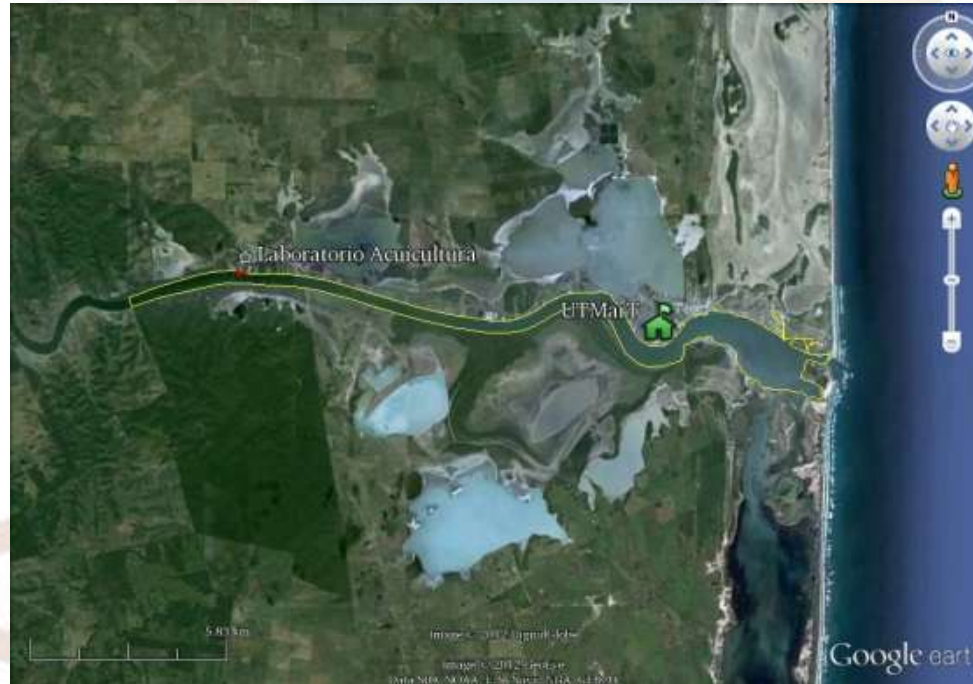
**Programa tentativo:**

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

1 - 2 de Marzo, 2016  
Hotel Club Maeva Miramar,  
Tampico Tamaulipas México  
SAGRPA | INSTITUTO NACIONAL DE PESCA  
CONAPESCA

# Oyster Farming

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



AC  
RE  
WITHOUT FRONTIERS

# Next steps

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



# Questions?



AQUACULTURE  
WITHOUT FRONTIERS