Global Seafood Alliance Logo

- GOAL Events
- Advocate Magazine
- Aquademia Podcast
- Blog
- Contact
- <u>(0)</u>
- \mathbb{X}
- in
- Log In

- About
 - Who We Are
 - Our History
 - o Our Team
 - Sustainable Development Goals
 - Careers
- Membership
 - Overview
 - o Our Members
 - Corporate Membership
- Resources
- Certification
 - Best Aquaculture Practices
 - Best Seafood Practices

Search...



Log In

- About
 - Who We Are
 - Our History
 - Our Team
 - Sustainable Development Goals
 - o <u>Careers</u>
- Membership
 - o <u>Overview</u>
 - o Our Members
 - Corporate Membership
- Resources
- Certification
 - Best Aquaculture Practices
 - Best Seafood Practices
- GOAL Events
- Advocate Magazine
- Aquademia Podcast
- Blog
- Contact



GOAL 2017 video: Neil Manchester, Hendrix Genetics

Responsible Seafood Advocate logo

27 November 2017 Global Aquaculture Advocate



Breeding is 'the single-most powerful tool impacting people, animals, planet and profits'



At the Global Aquaculture Alliance's annual **GOAL** conference, held last month in Dublin, Ireland, we introduced a series of PechaKucha presentations about the future of aquaculture (6 minutes and 40 seconds each). We'll feature all seven presentations here on the *Advocate*, starting with Neil Manchester's rapid-fire view of how genetics are improving breeding techniques for aquaculture.

@GAA Advocate

Now that you've finished reading the article ...

... we hope you'll consider supporting our mission to document the evolution of the global aquaculture industry and share our vast network of contributors' expansive knowledge every week.

By becoming a Global Seafood Alliance member, you're ensuring that all of the pre-competitive work we do through member benefits, resources and events can continue. Individual membership costs just \$50 a year.

Not a GSA member? Join us.

Support GSA and Become a Member

Author

Global Aquaculture Advocate

 $\llbracket 103,114,111,46,101,99,110,97,105,108,108,97,101,114,117,116,108,117,99,97,117,113,97,64,114,111,116,105,100,101 \rrbracket$

Share

- Share via Email
- **У** Share on Twitter
- f Share on Facebook
- in Share on LinkedIn

Tagged With

GOAL 2017 Neil Manchester advanced genetics Hendrix Genetics future of aquaculture video PechaKucha

Related Posts

Health & Welfare

Genetics key to maximum growth rate for shrimp

Realizing higher growth rates in commercially cultured shrimp has many important benefits, including reducing various risks, cutting costs and increasing economic opportunities. Shrimp genetics primarily determines the amount of additional growth that can be achieved, as shrimp typically reflect their parents' growth rates.

Responsibility

On GM foods, part 1: Let's move this unproductive conversation forward

In the first part of a series on genetically modified foods, independent advisor Scott Nichols discusses the simplistic decision behind product labels and the more complex question of what could and should be the outcomes of its use.

Innovation & Investment

AquaBounty, with new RAS facility, hopes to win public support for GM salmon

Ron Stotish, CEO of AquaBounty Technologies, believes genetically modified salmon is no threat to its opponents and the outlook for AquAdvantage is good. With its purchase of the Bell Fish Co. RAS facility, commercialization will soon commence.

Health & Welfare

Barcoding, nucleic acid sequencing are powerful resources for aquaculture

DNA barcoding and nucleic acid sequencing technologies are important tools to build and maintain an identification library of aquacultured and other aquatic species that is accessible online for the scientific, commercial and regulatory communities.

About The Advocate

The Responsible Seafood Advocate supports the Global Seafood Alliance's (GSA) mission to advance responsible seafood practices through education, advocacy and third-party assurances.

Search **Q**

Learn More

Search Responsible Seafood Advocate Search Aquademia Listen to the seafood industry's top podcast

Advertising Opportunities

2022 Media & Events Kit

Categories

Aquafeeds > Health & Welfare Health & Welfare > From Our Sponsors > Innovation & Investment > Intelligence > Responsibility > Fisheries > Artículos en Español >

Don't Miss an Article

Featured

- Health & Welfare An update on vibriosis, the major bacterial disease shrimp farmers face
- Intelligence A seat at the table: Fed By Blue team says aquaculture needs a stronger voice
- Responsibility Quantifying habitat provisioning at macroalgae cultivation locations

Popular Tags

All Tags ~

Recent

- Fisheries Second Test: Another filler for the fisheries category
- Fisheries Test: This is filler for the fisheries Category
- Aquafeeds Test Article
- Responsibility Study: Climate change will shuffle marine ecosystems in unexpected ways as ocean temperature warms
- Health & Welfare Indian shrimp researchers earn a patent for WSSV diagnostic tool



- About
- Membership
- Resources
- Best Aquaculture Practices (BAP)
- Best Seafood Practices (BSP)
- **GOAL Events**
- Advocate Magazine
- Aquademia Podcast
- Blog
- Contact

Stay up to date with GSA

Copyright © 2024 Global Seafood Alliance

5/16/2024

All rights reserved. Privacy Terms of Use Glossary