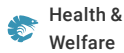




(<https://debug.globalseafood.org>).



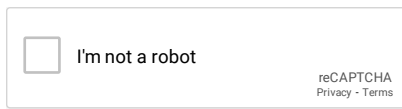
Health &
Welfare

GOAL 2017 video: Neil Manchester, Hendrix Genetics

27 November 2017

By Global Aquaculture Advocate

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



About this page

Our systems have detected unusual traffic from your computer network. This page checks to see if it's really you sending the requests, and not a robot. [Why did this happen?](#)

IP address: 2604:a880:400:d0::6f:6001

[tturealliance.org/goal/?](https://www.aquaculturealliance.org/goal/)

[4737.1683248894737.1683248894737.1&_hssc=236403678.1.1683248894742&_hsf](https://www.aquaculturealliance.org/goal/?4737.1683248894737.1683248894737.1&_hssc=236403678.1.1683248894742&_hsf)

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](https://twitter.com/GAA_Advocate) (https://twitter.com/GAA_Advocate).

Author



GLOBAL AQUACULTURE ADVOCATE

editor@aquaculturealliance.org (<mailto:editor@aquaculturealliance.org>).

Copyright © 2023 Global Seafood Alliance

All rights reserved.