UC San Diego

Research Summaries

Title

Minimizing Fishmeal in California Yellowtail and White Seabass Feeds

Permalink

https://escholarship.org/uc/item/1df281vj

Authors

Drawbridge, Mark Barrows, Rick Hardy, Ron

Publication Date

2011-02-11



Minimizing Fishmeal in California Yellowtail and White Seabass Feeds

// Mark Drawbridge, Hubbs-SeaWorld Research Institute Rick Barrows, USDA & Ron Hardy, University of Idaho

SUMMARY

In this project, researchers developed alternative feeds for two high-value marine finfish species, California yellowtail (popular on sushi menus) and white seabass.

The new feeds are of significance, as they contain little to no fishmeal, fish protein being successfully replaced with a mix of high-quality poultry by-products, concentrated corn protein, Spirulina and chicken liver meal (for palatability).

According to the scientists leading this project, the new diets do not compromise fish growth, survival or feed conversion rates. Findings underscore the potential to rear marine finfish without depleting wild forage species for fishmeal.



PROJECT

In the project's first year, researchers identified an appropriate mix of alternative protein sources from candidates such as soy, corn, barley, Spirulina, poultry-by-product meal and blood meal. This work showed that a mix of chicken meal, Spirulina and corn could be used as a substi-

tute for fishmeal. In a series of experiments, they progressively lowered the fishmeal content in the species' diets, replacing it with the new protein mix, while monitoring fish health.

The fish for the experiments were offspring of broodstock

kept at the Hubbs-SeaWorld Research Institute's aquaculture facility in Carlsbad. These species were selected for the study as both are top candidates for commercial culture.

Currently, the institute rears white seabass for stock enhancement

and is leading a pilot project to propagate yellowtail in net pens in Baja California, Mexico.

These projects are establishing the husbandry techniques needed for developing a North American aquaculture industry that can compete with overseas operations.



Various types of prepared fish food. Some may look familiar to aquarists. Image: Pinpin/Wikipedia Commons

RESULTS

Based on the experiments, white seabass can be raised on a diet free of fishmeal without compromising fish growth or feed conversion rates; yellowtail were shown to thrive on diets containing between 10 percent and 20 percent fishmeal. Their standard feed contains cdqw/52"percent fishmeal."d{"y gki j v

Promisingly, in a commercial-scale trial, the fishmeal-free white seabass grew faster and boasted improved feed conversion rates, as compared with their counterparts on "store-bought" pellets. Diets that contained 30 percent Spirulina were especially promising in terms of their ability to improve growth and feed conversion. Experiments with yellowtail indicate a similar beneficial response from the algae, which are rich in minerals and have a higher percent protein content than beef.

They next step of the project – one that is proving difficult – is to find replacements for fish oil, such as soy, canola oil and poultry fat, to further reduce industry's reliance on wild species.

OUTRFACH

Based on their results, researchers produced a comprehensive "menu" of feed ingredients and ingredient combinations, with their associated effects on fish growth and fish condition. The information makes it possible for fish farmers and commercial feed producers to adapt what they feed their fish or how they produce feed, as costs of various ingredients change.

Results from this project were presented at the 2010 meeting of the World Aquaculture Society in San Diego and discussed in an article in *SeaFood Business*. The lead scientist also held a special fish nutrition workshop during the conference dedicated to finfish species in Southern California and Baja California, Mexico.

IMPACTS

This project directly supports NOAA/USDA Alternative Feeds Initiative to accelerate the development of fish feeds that use less fishmeal and fish oil, without compromising the health benefits (e.g., the omega-3 fatty acid content) of farmed seafood. Results have been shared with NOAA's Aquaculture Program.

Cdqw'j ch'iy g'equv'qh'tgctkpi 'hkij ecp''dg'cvtkdwgf vq'iy g'r tkeg''qh'' hggf. With a limited wild supply of forage fishes and a growing appetite for seafood, y g'equv'qh fishmeal. 'cpf 'j gpeg''y g'equv'qh' hcto gf 'hkij. 'is expected''vq''nggr climbing. By developing pey feeds, cs wcewnwtg ecp''become dqwnore economically and environmentally sustainable.



STUDENTS: Daniel Wrobleski, M.S.

COLLABORATORS: California Ocean Resources Enhancement and Hatchery Program; Universidad Autonóma de Baja California CONTACT: Mark Drawbridge, Hubbs-SeaWorld Research Institute, San Diego | mdrawbr@hswri.org | 760.434.9501





This publication is based on research project R/AQ-130 and is sponsored by NOAA Sea Grant, U.S. Department of Commerce, under grant NA100AR4170060, project C/P-1. The views expressed herein are those of the authors and do not necessarily reflect the views of NOAA or any of its sub-agencies. The U.S. government is authorized to reproduce and distribute for governmental purposes. This document is available in PDF on the California Sea Grant website: csgc.ucsd.edu. California Sea Grant, Scripps Institution of Oceanography, University of California, San Diego, 9500 Gilman Drive, Dept. 0232, La Jolla, CA 92093-0232 Communications Phone: 858-534-4446