

HJR 12: Opposing GM Salmon

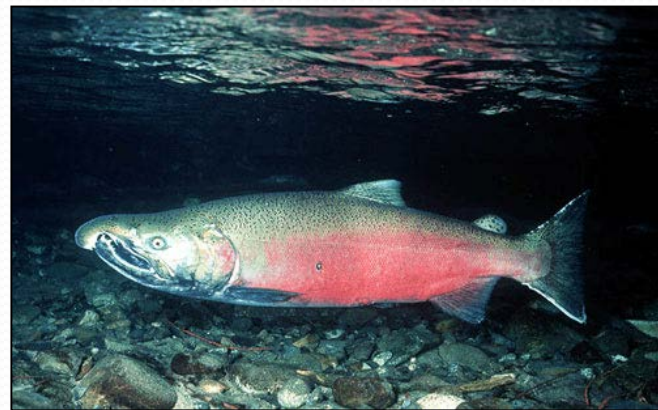
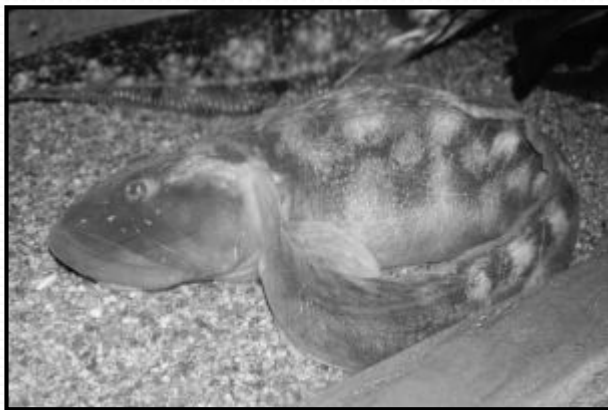


Why the need for HJR 12?

- November 19, 2015 decision by FDA to allow GM salmon
- First time FDA approved a genetically modified (GM) animal for human consumption

What is GM salmon?

- Genetically modified using fast growing Atlantic salmon and DNA from two other species of fish
 - Ocean pout (an eel like fish)
 - Chinook salmon (King)



How does it work?

- Chinook DNA makes the GE fish grow bigger faster
- Ocean pout DNA makes it grow year-round



- The DNA of the top fish has been genetically engineered to continually produce growth hormones for its entire life
- GM salmon grow to full size twice as fast

Why GM Salmon?

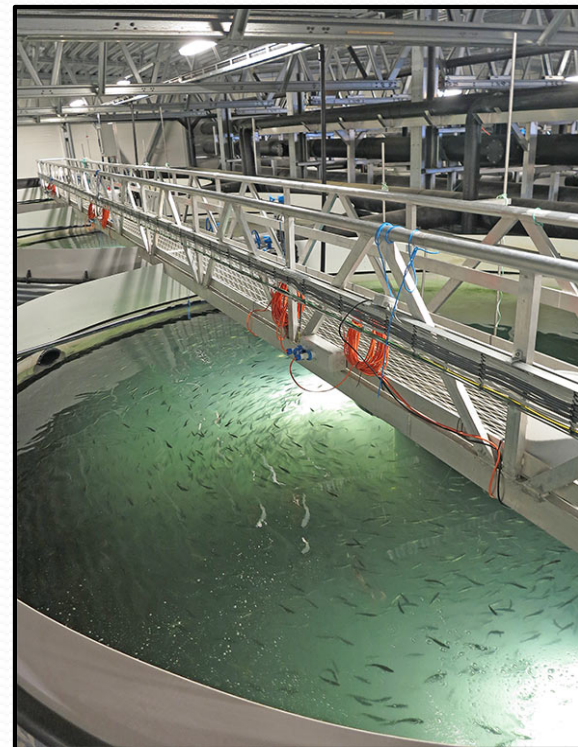
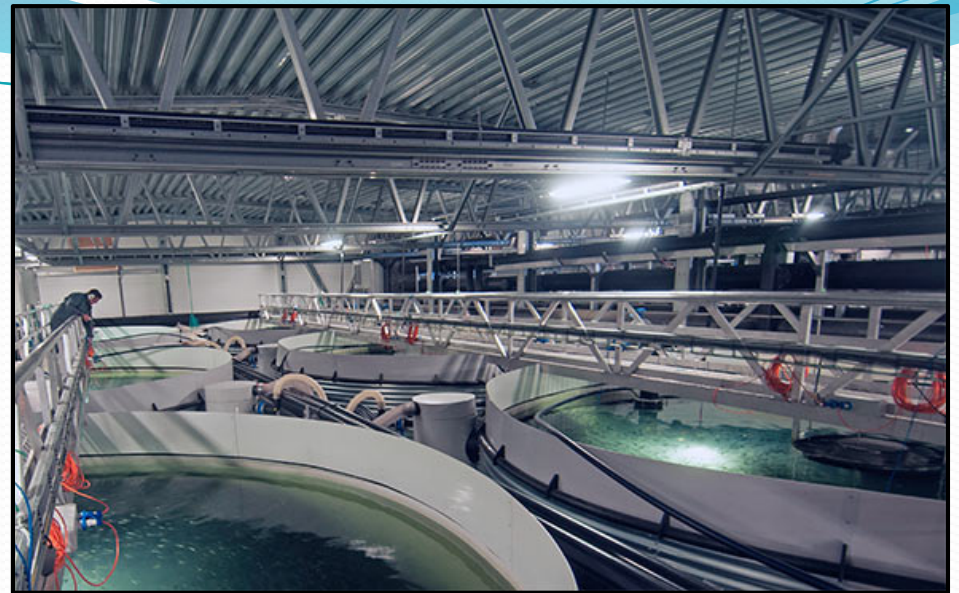
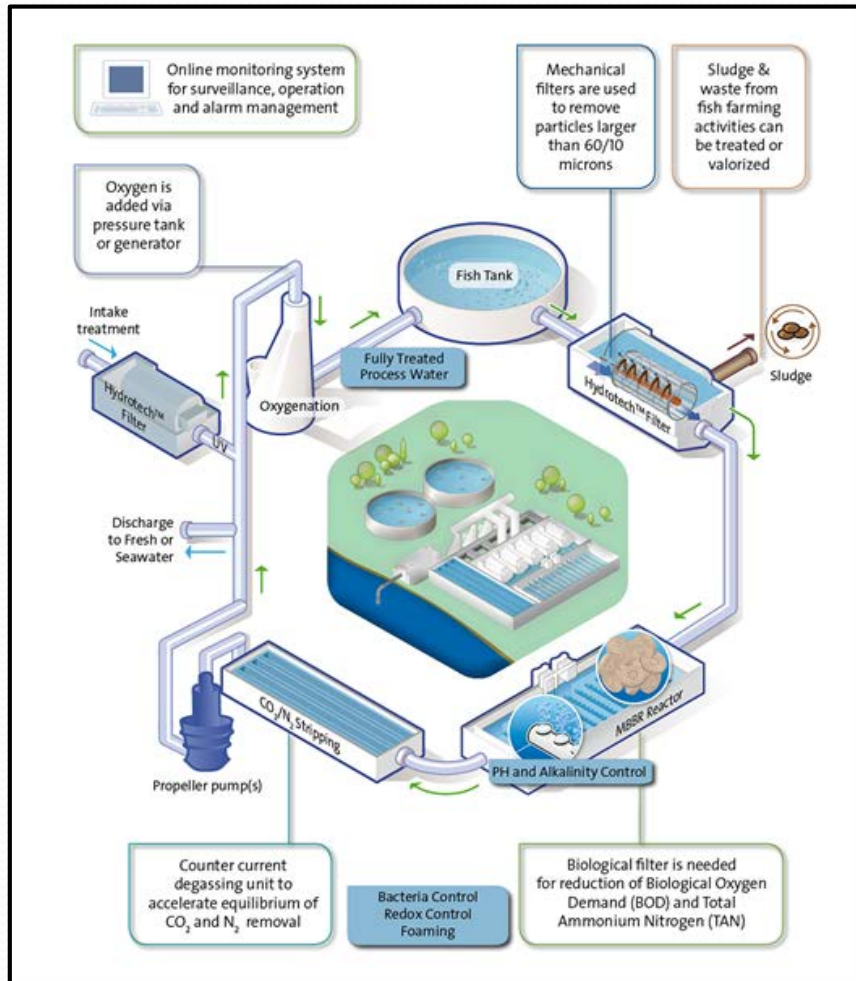
- Never about sustainability, always about profit
- From the AquaBounty website:
 - **The AquaBounty Founding Idea — Modern Genetics + Land-Based Aquaculture**
 - In 1993, AquaBounty's CEO had the idea of pairing the two revolutionary technologies. The innovative **faster growing** AquAdvantage Salmon, which **would shorten production cycles by half and drastically reduce feed costs**, could finally make land-based fish farming **economically viable**.



1. Only American owned fishing vessels can fish in Alaskan waters
2. Bering Sea ecosystem is exhaustively studied and researched
3. 38 year track record of managing sustainable catch levels
4. Quota system incentivizes Fishers to fish sustainably
5. Onboard Observer Program ensures fishery is closely monitored

¹ "The Book-Dealer," *Rev. and Anti-Rev.* 1843, 1:103-104.





Concerns about GM salmon

- Possible effects of GM salmon
 - Threat to wild salmon
 - Risks to human health
 - Risk to state's economy

Threat to Wild Salmon

- Escapement poses a threat
- Reports from Alaska fisherman that they have caught farmed Atlantic salmon that was reared in Washington and British Columbia
- Risks were recognized by the USFWS and NOAA





Threat to Wild Salmon

- GM salmon can spread disease
- More aggressive, can out compete wild salmon
- Cross breed with wild fish

rsps.royalsocietypublishing.org/content/280/1763/20131647

Every Day Most Visited Getting Started Latest Headlines

THE ROYAL SOCIETY
PUBLISHING

PROCEEDINGS
OF THE ROYAL SOCIETY B

BIOLOGICAL SCIENCES

Home Content Information for About us Sign up Submit



Hybridization between genetically modified Atlantic salmon and wild brown trout reveals novel ecological interactions

Krista B. Oke, Peter A. H. Westley, Darek T. R. Moreau, Ian A. Fleming

Published 29 May 2013. DOI: 10.1098/rspb.2013.1047

Article Figures & Data Info & Metrics eLetters



GM Salmon Can Breed With Trout and Harm Ecosystem, Warn Scientists

May 29th, 2013

Genetically modified salmon can breed with wild trout to produce a new fast growing fish that can harm natural species, scientists have warned.

The Telegraph

By Richard Gray, Science Correspondent

HOME » NEWS » SCIENCE » SCIENCE NEWS

GM salmon can breed with trout and harm ecosystem, warn scientists

Genetically modified salmon can breed with wild trout to produce a new fast growing fish that can harm natural species, scientists have warned.



Email

FISHupdate

For all the latest industry news, markets and jobs

HOME AQUACULTURE NEWS MARINE RENEWABLES DIR

New report highlights GM salmon risks –
Fishupdate.com

Posted on September 22, 2014 by systemwyvex • 0 Comments



Late

Elton
for c

Risks to Human Health

- People who eat the GM salmon will be eating the foreign DNA, along with the growth hormones.
- The FDA has not conducted sufficient long term safety testing to determine that genetically engineered salmon is safe to eat and that long- term consumption does not pose health risks
- Vulnerable populations: children and expectant mothers.



Risk to State's Economy

- Look back to introduction of farmed salmon
- Significant investments in marketing and branding for health benefits
- Could undermine confidence in Alaska wild salmon
- Largest private sector employer with over 70,000 jobs

Alaskans Are Not Alone in Opposing GM Salmon

- Dozen Alaskan fishing groups & retailers
- Congressional delegation
- 40 members of Congress
- More than 1.5 million comments from around the country opposing approval of GM salmon
- 65 retailers won't sell GM salmon

International Opposition



US Lawsuit filed March 31, 2016

- Sues US FDA claiming did not have authority to approve GMO salmon
- Says 1938 Federal Food, Drug, and Cosmetic Act does not allow for regulation of “animal drugs”
- Also highlights failure to consult with NOAA and other federal agencies