





## 3. Farmed salmon is full of harmful toxic contaminants.

Although yes, our waters are becoming more contaminated and all wild fish absorb at least some contaminants from the waters they swim in, **farmed salmon live in less sanitary fisheries in v concentrated pens that are loaded with contaminants of all kinds.** 

A 2004 study, found that the contaminants in farmed raised salmon are significantly higher in PBC which are toxins that bioaccumulate in the body and can cause a myriad of health issues.





## OHIO AQUACULTURE ASSOCIATION

growing for the world in a better way









### European frozen fish supplier introduces new compostable product packaging

By Madelyn Kearns May 8, 2019





The Netherlands-based frozen fish supplier J.P. Verwijs has introduced organic compostable packaging for its various seafood products, which are currently on display at Seafood Expo Global in Brussels, Belgium this week.

The new packaging was inspired by the circular economy, a business model that prizes high standards of sustainability, transparency, simplicity, and quality, according to J.P. Verwijs.

"Taking in perception that care of nature is paramount, the emphasis is on taking responsibility to reduce traditional packaging materials," the company said.

By embracing its new compostable packaging solution, which is derived from agricultural waste product, the supplier will be able to reduce the amount of plastic waste it creates and significantly lessen its CO2 footprint. A biodegradable innovation, the packaging is in is in full compliance with European Food Safety Authority (EFSA) and FDA legislation, as well as Europe's bioplastics standards EN 13432 / 14995.

# A Seaweed Solution to Climate Change

Greener Grazing™ is an ambitious, one-of-akind project with the potential to virtually eliminate methane emissions from livestock digestion by introducing seaweed into ruminant animal diets.



Large scale Asparagopsis taxiformis cultivation could help combat ocean acidification, employ millions of people, and revitalize coastal communities through restorative aquaculture.

GET INVOLVED

### **MAPPING OCEAN WEALTH**

COASTAL BLUE CARBON

Coastal wetlands - seagrass meadows, salt marshes and mangroves - provide one of the most effective natural solutions for carbon capture and long term storage on the planet.

Policymakers, industry and coastal practitioners

should begin now to preserve and restore coastal wetlands because of their climate mitigation and market potential for the benefit of local communities and economies.

Mapping Ocean Wealth demonstrates what the ocean does for us today so that we maximize what the ocean can do for us tomorrow.

oceanwealth.org @ocean wealth





#### Resources







SMART CATCH





