

Little funded research has considered use of algal as a food resource for farmed fish. Species such as the cyanobacterium Spirulina can produce 70% protein feed, thereby eliminating dependence on marine bycatch. Diatoms can produce 30% lipid by weight, including long chain FA. All of this technology has existed for over 30 years, and has been done on shoestring budgets, or by eccentric/green scientists since the demise of SERI.

Paul V. Zimba, Research Microbiologist
USDA/ARS/MSA/Catfish Genetics Research Unit