For over 15 years, the University of Wisconsin-Stevens Point Northern Aquaculture Demonstration Facility (UWSP NADF) has experienced substantial success raising both walleye and hybrid walleye (saugeye) in indoor, intensive systems for research and demonstration of food-fish production.

Although most walleye fillets are imported into the United States from Canada, this well-known species in the Midwest has a strong existing food fish market as well as fillet prices ranging from $26-40/kg (12-18$/lb.).

For over 15 years, the University of Wisconsin-Stevens Point Northern Aquaculture Demonstration Facility (UWSP NADF) has experienced substantial success raising both walleye and hybrid walleye (saugeye) in indoor, intensive systems for research and demonstration of food-fish production.

Larval walleye.
try events as well as technical videos such as the UWSP NADF Walleye Video Manual. This research, demonstration, and technology transfer renders UWSP NADF as the leading research facility that is advancing the commercialization of raising walleye intensively for food fish production. In addition, the facility has strong existing partnerships with both private industry and public agencies, including The Conservation Fund Freshwater Institute in West Virginia and the Rathbun State Fish Hatchery in Iowa, collaborating in the forefront of walleye research and demonstration.

For further information on UWSP NADF research, demonstrations, and deliverables, please visit aquaculture.uwsp.edu.