



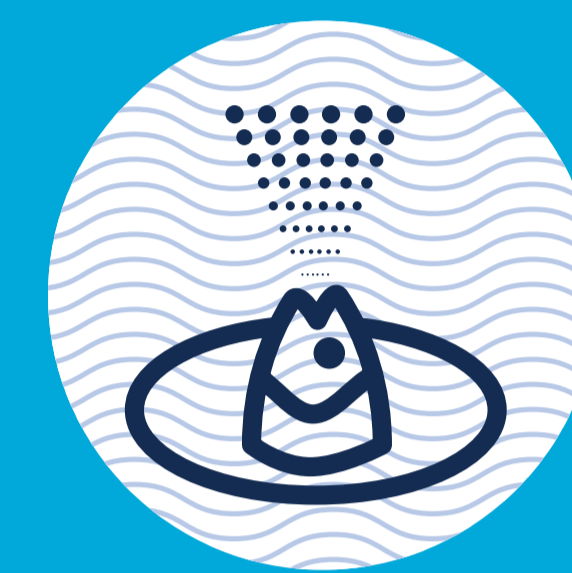
SUPPORTED BY THE EFF (European Fisheries Fund)

RESEARCH IN FISH PROCESSING TO SUPPORT VALUE ADDITION

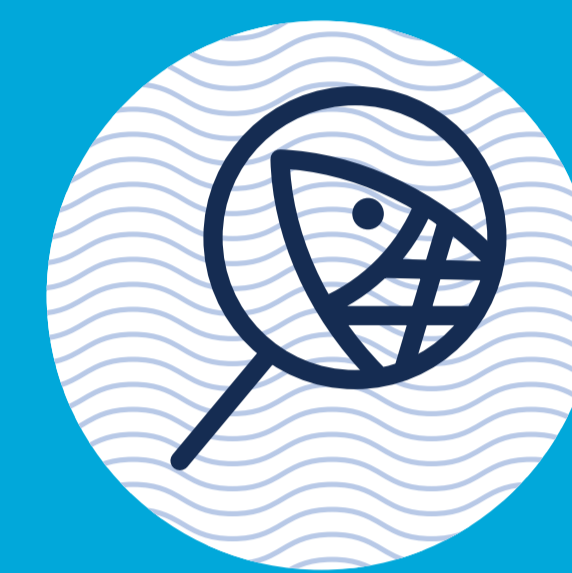
Koszalin University of Technology, in cooperation with the National Marine Fisheries Research Institute, carried out research and development work on obtaining and using edible meat from the waste from filleting and processing of carp. R&D studies explored different levels and types of waste created during carp processing, and how waste might be better utilised in food products or animal feeds.

Research was completed in: manufacturing technology for boneless carp fillets; manufacturing technology for separating meat from bone waste after filleting; technology for the use of waste from processing carp; mechanized processing tools for carp; and a mobile container for the processing of carp by small and medium-sized fish farms.

More information here: <http://karp.wm.tu.koszalin.pl/>

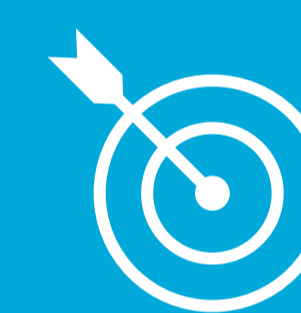


aquaculture



research

KOSZALIN, WEST-POMERANIA REGION, POLAND



RESULTS (2010 - 2013):

- Specifications for new processing machinery
- New technology for enzymatic reconstruction
- New technology for reuse of waste from carp processing for direct consumption



LESSONS LEARNED:

Research trials can be beneficial in providing solutions for adoption by the private sector, in support of increased value addition.



TOTAL OPERATION COST:

Total budget: 794 256 €
Union contribution: 595 692 €



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