

FARM RAISED FISH SERIES

These fact sheets contain helpful information for any aquaculture setup.

First copy \$1; additional \$0.25.

Angelfish AS-496

Bluegill AS-467

Channel Catfish AS-498

Freshwater Shrimp AS-513

Hybrid Striped Bass AS-499

Northern Crayfish AS-500

Largemouth Bass AS-501

Rainbow Trout AS-502

Tilapia AS-494

Walleye AS-493

Yellow Perch AS-495



A BASIC OVERVIEW OF AQUACULTURE

Discusses history of aquaculture, water quality requirements, types of aquaculture, and different production systems.

For a general audience. 11pp. IL-IN-SG-E-90-2 \$3



CAGE CULTURE OF FISH IN THE NORTH CENTRAL REGION

Covers site selection, cage construction, species selection, feeding, harvesting, marketing, overwintering, and management. Useful to small pond or lakeowners with ponds too deep to harvest using seines. 13pp.

NCRACTB #110 \$2

A FISH FARMER'S GUIDE TO UNDERSTANDING WATER QUALITY

Helps fish farmers better understand properties of water as they affect fish culture. Includes water issues such as physical characteristics, balance in fish, sources, quantity, physical factors, and chemical factors. 8pp. AS-503 \$2

NICHE MARKETING YOUR AQUACULTURE PRODUCTS

Contains marketing competition, species selection, product, price, promotion, and market location information. 12pp.

NCRACTB#107 \$2



AQUACULTURE PROCEDURES

Analyzing the Profitability of Hybrid Striped Bass Cage Culture AS-487 \$1.25

Diagnosis and Treatment of *Aeromonas hydrophila* Infection of Fish AS-461 \$.75

Diagnosis and Treatment of "Ich" or Whitespot Disease of Fish AS-459 \$.75

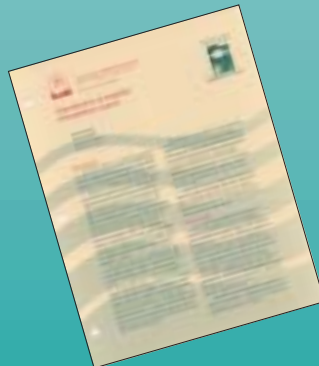
Diagnostic Services in Illinois and Indiana AS-463 \$2.25

Reproduction of Angelfish AS-489 \$2.75

Transport of Fish in Bags AS-462 \$1.75

The Use and Application of Salt in Aquaculture AS-458 \$.50

Water Sources Used in Aquaculture AS-486 \$2



ORDER ILLINOIS-INDIANA
SEA GRANT PUBLICATIONS
ON A VARIETY OF SUBJECT
AREAS AT
www.iisgcp.org



GETTING STARTED IN FRESHWATER AQUACULTURE CD-ROM and workbook introduces future aquaculturists to areas they must consider upon the onset of such a career. Focuses on aspects of biology, water quality of production systems, marketing, and business planning. 208pp. IISG-98-18 \$54 (\$42 for Extension and Sea Grant Outreach Educators)



AQUANIC <http://aquanic.org> Gateway to the world's electronic resources in aquaculture. Offers publications, newsletters, multimedia, Internet sites, electronic mail, news, lists of species, and discussions groups.



TESTING DISSOLVED OXYGEN USING THE WINKLER METHOD This CD improves comprehension of basic water chemistry, critical to maintaining healthy fish. High school instructors find dissolved oxygen the most important of 10-15 routine water quality parameters. Targeted primarily to secondary educators and students, and to new producers. CD-AS-1 \$15



FARM-RAISED FISH RECIPES Savor five recipes from Illinois-Indiana Sea Grant. These will enhance any meal and might inspire you to learn more about aquaculture. IISG-00-5 Free, plus shipping