The Leading Edge



Common name: Bluegill

Scientific name: Lepomis macrochirus

Production potential: Easy

Marketing potential: Potential: Moderate

Size: Three fish per pound Market: Sport, Food

Temperature Requirements: Growing: 55-80°F

Spawning: 75-80°F

Lethal: NA

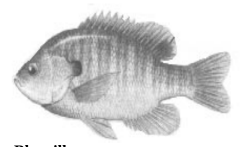
Feed requirements: Protein: 40 percent for fry, and 32 percent from fingerlings to adult

Fat: 8-10 percent

Spawning requirements: Spring spawners, nest builders, 50,000 eggs/lb. body weight

Most common Ponds and cages

production systems:



Bluegill

Lepomis Macrochirus
Illustration by Rick Hill

Kentuck Department of Fish and Wildlife Resources

September 13, 1996 Publication Coordinator: Nancy F. Riggs Designer: Larry Ecker Publication No. IL-IN-SG-96-4 To Reprint, or to request additional copies, please contact Illinois-Indiana Sea Grant Aquaculture Extension Specialist at: 317-494-6264 or lswann@ansc.purdue.edu





The Leading Edge Tip Sheet Series is produced by the Illinois-Indiana Sea Grant program, Phillip E. Pope, Director. Illinois-Indiana Sea Grant is a joint federal and state program of Purdue University, West Lafayette, Indiana, and the University of Illinois at Urbana-Champaign. Funding is received from the National Sea Grant College Program, National Oceanic and Atmospheric Administration, and the U.S. Department of Commerce. The U.S. Government is authorized to reproduce and distribute reprints for government purposes notwithstanding any copyright that may appear.