

Maria Madziar\*, Krzysztof Goryczko\*\*,  
Antoni Przybył\*, Stefan Dobosz\*\*

## **PRZEŻYwalNOŚĆ I WZROST WYLĘGU GŁOWACICY ŻYWIONEJ STARTERAMI W WARUNKACH CHOWU FERMOWEGO**

**SURVIVAL AND GROWTH OF DANUBE SALMON  
FRY FEEDING WITH FORMULA OF DRY STARTERS  
IN CONDITIONS OF PRODUCTION BREEDING**

\* Akademia Rolnicza w Poznaniu,  
Katedra Rybactwa Śródlądowego  
60-625 Poznań, ul. Wojska Polskiego 71c

\*\* Instytut Rybactwa Śródlądowego  
Pracownia Hodowli Ryb Łososiowatych  
83-330 Żukowo w Rutkach

### **ABSTRACT**

The three different formula of starter dry feeds for Danube salmon fry production were tested. During the postlarval stage the best results with feed No C were obtained. The growth rate of fish fed with the feed No C almost doubled the controls fed with live zooplankton.

The final results ( after 76 days ) were different, as the best growth and survival were obtained in group fed with feed B. However the final results were biased by the uneven mortality and resulting biomass differences among the experimental groups.