

F. MERATI, G. ARLATI, G. CHIAUDANI, A. NEGRI e P. VILLA

DATI APPLICATIVI E BIOLOGICI SU ALCUNE ESPERIENZE DI  
PRODUZIONE DI STADI GIOVANILI DI LUCCIO (*ESOX LUCIUS*)  
A SCOPO DI RIPOPOLAMENTO

SUMMARY

PIKE ("ESOX LUCIUS") FINGERLINGS PRODUCTION EXPERIENCES : APPLICATIVE AND BIOLOGICAL DATA. - After two years of work the opportunity of intensive production of pike fingerlings (*Esox lucius*) in modular hatcheries is confirmed: the highest reached density was 200,000 fingerlings per cubic meter, the target size of the fingerling, rearing the fish only on zooplankton, is 2.5-3 centimeters. Frorozen zooplankton showed better performance compared with the live one in fingerlings mass productions.