

Antoni Przybyl*, Maria Madziar*, Mieczysław Kowalewski **,
Michał Iwaszkiewicz*

PODCHÓW WYLEGU LIPIENIA, *THYMALLUS THYMALLUS* (L.),
ŻYWIONEGO WYŁĄCZNIE PASZAMI SZTUCZNYMI

THE COMPLETE DRY FEED FOR GRAYLING, *THYMALLUS THYMALLUS* (L.),
FINGERLINGS PRODUCTION

*Katedra Rybactwa Śródlądowego - Akademia Rolnicza w Poznaniu,
ul. Wojska Polskiego 71c, 61-625 Poznań

**Ośrodek Zarybieniowy Polskiego Związku Wędkarskiego,
14-432 Lopuszna k/Nowego Targu

ABSTRACT

The work presents study results on the utility of starter feeds for grayling used in the form of microgranulates. The experiment was carried out in the Anglers Association Hatchery in Lopuszna near Nowy Targ under production conditions. The rearing of larvae was carried out for 46 days at mean water temperature of 13.6°C.

The studies have demonstrated that rearing of grayling larvae is possible when dry feed mixtures are used from the very first days of exogenous feeding. By feeding grayling larvae with starter feed B satisfactory rearing results were obtained. The survival rate - 49.2% and the mean individual weight 195.39 mg/pc. were recorded.