THE EFFECT OF MICROALGAE SUPPLEMENTATION IN FEED ON PEPSIN-LIKE AND TRYPSIN-LIKE ACTIVITY IN TILAPIA (Oreochromis niloticus)



LIANA NUR KHOFIFAH B1B021014

MINISTRY OF HIGHER EDUCATION, SCIENCE, AND TECHNOLOGY JENDERAL SOEDIRMAN UNIVERSITY FACULTY OF BIOLOGY PURWOKERTO