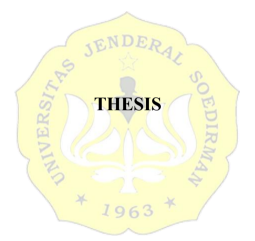
THE GROWTH AND CHLOROPHYLL CONTENT OF LETTUCE (Lactuca sativa L.) GROWING IN TOFU LIQUID WASTE USING A HYDROPONIC SYSTEM





ADINDA AZHAAR KHAIRUNNISA B1B019026

MINISTRY OF EDUCATION, CULTURE, RESEARCH, AND TECHNOLOGY JENDERAL SOEDIRMAN UNIVERSITY FACULTY OF BIOLOGY PURWOKERTO 2023