ABSTRACT

The agricultural sector in Indonesia is very important, especially the tropical weather

that is owned makes the land in the country of Indonesia very fertile. One vegetable crop that

is becoming a concern in Indonesian society is chili. However, at present, very little land is

used for planting plants due to the large number of settlement developments or public facilities.

Therefore, innovation is needed to find new ways to grow plants without using open land. The

solution to this problem is to use artificial energy from light bulbs for the process of plant

growth. This study aims to determine the effect of differences in the intensity of light received

by chili plants in the room.

This research was conducted in 4 nurseries with an intensity of 5 lux, 17 lux, 43 lux, 71

lux using red LED lights. Observations included plant stem height, and plant leaf length. The

results showed that the greater the intensity that was given, the higher the stem of the plant

with the optimal intensity that could be used in 71 lux produced a maximum plant height of 4.3

cm in 21 days.

Keywords: Light intensity, Humidity, Chili