ABSTRACT

As laundry waste increases every year, a countermeasure is needed to reduce

the environmental damage that has occurred. This research focuses on reusing

laundry waste for other needs. In this research, a water filtration device is made that

has a turbidity sensor and a ph sensor that will detect the feasibility of water for

reuse. This tool uses Arduino Uno as a microcontroller and ESP8266 as a wifi

module that can be connected to a smartphone as a monitoring medium. After

passing through the filtration process, the filtration water will be used as a planting

medium for hydroponic vegetables in the form of mustard greens and kale with a

comparison of ordinary water. In the research, filtration water was successfully

implemented on kale plants with the final result of an average plant height of 13 cm

but failed in the mustard plant experiment. This laundry waste filtration water has

the potential to be reused as a planting medium.

Translated with DeepL.com (free version)

Key Word: Arduino uno, ESP8266, Monitoring, Hydroponics.

iν