**Research Title** Rice seedlings Equipment to increase capacity for Farmers

**Research**  Must Srila

**Organization**  Industrial Technology Faculty of Engineering

Rajabhat Maha Sarakham University

**Year** 2017

**Abstract**

This research is to design and construct seedling equipment to enhance the farming capacity. To the farmer and help the farmers grow faster. Transplant rice seedlings use labor.

Reduce the cost of employment. Continuous farmer group do not bend back to work and the wheels in the black seedling precision. Conclusion the different between labor wit equipment. Found 3-level experiment repeat 6 times result is labor 10 between the equipment 1 Result time (1) is 2,432 (2) is 2,552 and (3) is 2,592 between labor (1) is 877 (2) is 1,033 (3) is 1,097 Different values is 4,569.