## Smart plants pot

Research Title: Smart plants pot

The researchers: Mr. Teerayut Kamsopa, Miss Buppharat Palee,

Miss Tirana Aomchomphoo, Miss Nutnicha Boontham, Miss Warisara Khemtong, Miss Sudarut Sangchai and

Miss Prakaichan Thongsian

Advisors: Mrs. Jinpanee Jattoochai, Mr. Prainakorn Chinakhae

Academic year: 2020, Satreesiriket School



## ABSTRACT

The smart plants pot aimed at 1). a problem of people that didn't have an area for plant 2). had easiness supervision of a product in area 3). production control had got a good quality. The population were members of Nong Daeng village, total 50 households. A sample was selected from Nong Daeng 23 M.6 Nongkrog subdistrict amphoe Mueang Sisaket province by simple random. The data collection tools are the satisfaction questionnaire of smart plants pot and measuring plant growth charts. The data were statistically by mean of sample group.

The satisfaction analyze questionnaire of smart plants pot found that the population of Nong Daeng village was satisfied with the pot usage at a good level (  $\bar{X}=3.8$  ) with a good level of satisfaction in 5 points, The materials used are suitable ( $\bar{X}=4.1$ ) saving space for planting( $\bar{X}=4.1$ ) convenience of use ( $\bar{X}=4.0$ ) pot strength ( $\bar{X}=3.8$ ) and the other 2 items are all moderate.

Keywords: plants pot, control, sensor







## PUBLIC SERVICES

It is for watering social services in the trees in the village. Individuals who do not have time to maintain vegetables can grow vegetables.