

**Research Title :** Growing cassava in the tractor trailer.

**Research :**

1. Dr.Nirut	Onsalung
2. Mr.Narong	Huchaiyaphum
3. Mr.Tawan	Tangkosol
4. Mr.Ketpong	Intarachaisri

**University :** Rajamangala University of Technology Isan

**Faculty :** Industrial and Technology

**Department :** Mechanical Engineering

**Published Year :** 2015

**Source of Fund :** Rajamangala University of Technology

## **ABSTRACT**

The cassava project is annexed tractor is developed to reduce the time to process cassava. And solve the problem of shortage of labor in agriculture and cassava, which are annexed to this tractor developed raised beds. Truncated species. Breed embroidered pieces. And fertilizing at the same time. Test performance by the speed of the air at a speed of 1.5 kilometers per hour. And determine the distance to pin sucrose on the distance 06 meters 0.7 meters and 0.8 meters, test results showed that the percentage of error in the embroidered pieces cassava were 9.02, 21.10, 11 percent work in the area of one rai. time of 61.54 minutes per day, or 07.08 acres with 86.20 percent efficiency.

**Keywords :** Cassava A cassava planting machine