

Sirirut Jangruang 2012: Cost Recording Form for Pineapple Production with Good Agricultural Practice. Master of Science (Agro-Industry Technology Management), Major Field: Agro-Industry Technology Management, Department of Agro-Industry Technology. Thesis Advisor: Assistant Professor Chutima Waisarayutt, Ph.D.
80 pages.

The research objectives were to study the process of pineapple production and cost structure in order to design the cost recording tool consistent with Good Agricultural Practice. The data collection has been done by interviewing a farmer in Amphoe Nongyaplong Phethchaburi. The result found that pineapple production system of the farmer is an habitude work of individual. They do not have retrospective data for decision of cultivation, especially on cost and process. To create the cost recording tool, the cost of production is deviled into 6 sections: labor, material and equipment, interest of investment, rent of land, depreciation and interest of equipment, using Microsoft Excel program as a plateform of cost recording tool. Recording all production cost into such developed recording tool, farmer can use the program to monitor material used, production cost, production process in order to do a decision making. Data can be used as a production record, requested for having the certificate in Good Agricultural Practice for Pineapple.

Student's signature

Thesis Advisor's signature