

**A Reduction Fuel of Rubbed Smoked Sheet Production of the Rubber Fund
Cooperative in Nakhon Si Thammarat Province**

**Siriporn Ruangsook¹ Banthita Poosabmee² Chavakorn Muksan¹
Somchai Rueangsawang¹ and Anuwat Ruttanarat¹**

Abstract

This Research is study A Reduction Fuel of Rubbed Smoked Sheet Production of the Rubber Plantation Fund Cooperative in Nakhon Si Thammarat Province. To reduce production cost and increase profit to Rubber Plantation Fund Cooperation (RPFC). By application Benchmarking. In the first phase, resource utilization indicators from 10 RPFC in Nabon District. Field data collection and were analyzed good practices in 6 RPFC. to such set indicators. To analyze methods and success factors in practices from each RPFC. In the second phase, the good practices to reduce fuel were applied to RPFC using high firewood. The study found that RPFC reduce fuel from 1.33 kg/kg dried rubber sheet to 0.94 kg/kg dried rubber sheet. Firewood decrease of approximately 0.39 kg/kg dried rubber sheet or decrease 29.32%

Keywords: good practice, smoked rubber sheet, benchmarking, Rubber Plantation Fund Cooperative

¹ Faculty of Agriculture. Rajamangala University of Technology Srivijaya, Nakhon Si Thammarat Province

² Faculty of Science and technology. Rajamangala University of Technology Srivijaya, Nakhon Si Thammarat Province