## **ABSTRACT**

## CONTRIBUTION OF SOCIAL FORESTRY FARMING INCOME TO FARMER HOUSEHOLD INCOME AND WELFARE

## By MUHAMMAD THORIQ AINUL YAQIEN 185009014

Supervisor D. Yadi Heryadi Rina Nurvati

The various forestry problems in Indonesia require concrete solutions to prevent forest degradation and deforestation. Social Forestry emerges as a solution to build sustainable forests and prosperous communities. This study aims to analyze the costs, revenues, and income of Social Forestry farming, as well as to determine the contribution of Social Forestry to the income of farmers' households in the Tasikmalaya Forest Management Unit area, and to analyze the level of farmer household welfare. This research uses a survey method. Data was collected through interviews with 33 farmers who were members of the Giri Jaya Forest Village Community Institution who obtained Social Forestry permits through Forest Partnership Recognition and Protection. The results showed that the average cost spent by farmers for Social Forestry farming was Rp1,039,570 per year. The average revenue was Rp6,121,574 per year, while the average income was Rp5,082,005 per year. The average total income of farmers' households was Rp19,796,186 per year. The contribution of Social Forestry to farmers' household income was 25.67%, and the level of farmer household welfare was classified as prosperous with an NTPRP value of 1.25.

**Keywords:** forest, contribution, welfare, income.