









9thNEU-KKU INTERNATIONAL CONFERENCE





ON SOCIO-ECONOMIC AND ENVIRONMENTAL ISSUES IN DEVELOPMENT













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THE ROLE OF ECONOMIC COOPERATION FOR SMALL - SCALE FORESTRY PRODUCTION IN THE WORLD AND VIETNAM

Chu Thi Thu Đinh Đuc Truong Tran Thi Thu Ha

Abstract

Economic cooperation in small-scale forestry production is needed in the context of globalization and cooperation. Farmers or farms are often limited by access to resources as well as input and output information for their products. While they have land and labor for production. On the other hand, the development trend of the forestry sector has been increasingly confirmed in the world. Because, The forestry sector provides not only economic benefits to individuals but also to the wider community. The purpose is to explore the role and necessity of economic cooperation for small-scale forestry production in the world and in Vietnam. The objective of this paper is to explore the role and necessity of economic cooperation for small-scale forestry production in the world and in Vietnam by synthesizing relevant literature.

Key words: economic cooperation, forestry production, small scale forestry ...

1. Introduction

In the world, forestry in general and small-scale forestry production in particular have been developing and have the potential to bring significant economic benefits to landowners and communities. According to a report by MARD Vietnam 2011 - 2015, the forestry sector has achieved remarkable achievements. That is, the forest area increased rapidly and stable, with an average of 220,000 hectares per year. forestry production value increased sharply; in 2011, 3.4%, 5.5% in 2012, 6% in 2013, 7.09% in 2014, 7.5% in 2015; To step up the socialization of forestry as about 75% of the non-state budget investment capital for forestry. On the other hand, international forestry cooperation has been increasingly developed in the direction of multilateralization and diversification.

In the world as well as in Vietnam, forestry production is organized under different production models such as corporations, corporations, households, state organizations and other economic organizations... However, for small-scale forestation (household or farm type) there may be some discrete factors contributing to the production capacity. Many studies have demonstrated that the traditional type of production organization may not be effective for small-scale forestry, requiring a new strategic model - economic co-operation. Vertical economic cooperation is concerned with the seven potential elements of production needed for a successful forestry venture (land, labor, capital, silviculture, marketing skills, harvesting and processing skills and government). Horizontal cooperation Each partner can engage in a network with other partners in their field, thus representing economies of scale. This cooperation recognizes the importance of minimizing transaction costs, building trust, promoting healthy corporate governance, and ensuring ongoing communication between partners is a factor. Help the actors participate successfully.