ADJUSTMENT THE ANNUAL YIELD OF PLANTATION FOR HARVESTING TO MEET THE STANDARDS OF THE FOREST STEWARDSHIP COUNCIL (FSC) IN VIETNAM PAPER CORPORATION (VINAPACO)

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SUMMARY

Currently, most of the forestry companies in Vietnam Paper Corporation (Vinapaco) have completed the sustainable forest management plan and started implementing it. However, due to the current state of plantation depends heavily on the land fund and capital mobilization of each forestry company, therefore the area for planting forest annually is uneven, leading to an annual area for harvesting and the harvested production are unstable. In order to meet the standards of sustainable forest management, the development of a standard plantation model with the area and harvested production are balanced between the years in the business cycle is an important indicator for the implementation of the economic targets in forest production and business activities. This is also considered a key factor to be able to decide the success of the sustainable forest business plan. Therefore, the content of this study will be a basis to plan for the management of plantations in a sustainable manner, meeting the principles and criteria of the FSC towards forest certification and maintaining forest certification. On the basis of applying methods to predict plantation yield and the method of adjusting the annual harvested volume by the area and according to the reserves to adjust the current forest area in order to maintain stable annual yield and ensure stable yield from the next business cycle.

Keywords: Adjustment of the annual harvested volume, forest certification, FSC, plantation, Vietnam paper corporation.

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