

自然生 潤葉樹의 經濟的 利用에 關한 研究

沈 鍾 燮 · 李 弼 宇

[水原林学会誌 第 7 号 ; 10 ~ 18, 1968]

The Utilization of Naturally Grown Hardwood Timber Trees and Shrubs in Korea

Chong Supp Shim · Phil Woo Lee

[Res. Bull. Suwon Forest Sci., No. 7 ; 10 ~ 18, 1968]

Summary

There is a heavy stocked wood volume in the forest of Kang-Won Province compared with the other forests of Korean Provinces. It mainly, however, consists of non-productive and inferior hardwoods and shrubs which grows naturally. This naturally grown hardwood forest should be cut and reforested with more economical coniferous and deciduous tree species by artificial and natural regeneration under the positive government support.

This study was carried out to survey the reasonable and economical utilization measures on harvesting wood products when existing hardwood forest should be cut primarily.

This is the first report on the resources and the classification of tree species by the uses of wood growing in the hardwood forest of Kang-Won Province.

According to the investigation, 321 hardwood species are growing in this forest, and 141 species of them are extremely not suitable for wood production. The usable species as fuel wood was 180, and these are able to classify into the 22 groups by the uses of wood. ■