Abstract

The objective of this article is to describe the dried of bamboo "Guadua angustifolia" in different shapes. Different technologies have been proved: solar and conventional dried. This research is very important in order to industrialize and make a product to export. Two solar prototype dryers have been proved one at UTP and other closed to Pereira, called "Cerritos", to dry tablets. The conventional dryer took place at National Center for Wood in Medellin, Colombia. At UTP two dryers were automatized: a solar-gas assisted and other conventional.

Keywords

Bamboo, "Guadua angustifolia", drying of bamboo in different shapes.