Modelo Sinh-Arcish original (SHASHo) aplicado ao Volume (m^3) de Eucalyptus spp.

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Abstract: The was applied models of the Generalized Additives Models for Locations, Scale and Shape (GAMLSS) and was verificate that under the Sinh-Arcsinh model (SHASHo) was that the best fit and by means of Tukey's test, the clone 3 and 4 in the 3 spacing provided a higher Volume stock (m^3) .

Keywords: Factor Assay; Planted Forests; Statistical Modeling.

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