

Caracterización del potencial fitogeográfico de especies en bosques de litoral hacia la apicultura en Sergipe, noreste de Brasil

Characterization of the potential of species in phytogeographical coastal forests to beekeeping Sergipe, Northeast Brazil

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This research is productive home phytogeographical territories with potential to beekeeping that is, areas with presence of forest and shrub species and, where beekeeping shows signs of growth, and to analyze the landscape of the areas with production potential of flora forest and shrub species to beekeeping in Sergipe. The species of trees and woody shrubs with potential for the realization of the phytogeographic beekeeping were estimated by the use of analysis of orbital images geoprocesamento, producing geographic maps of detail in ARCGIS areas with concentration and dominance of species suitable for beekeeping flowering suitable to be made by honey bees. Conclude that complex vegetation with the highest potential to beekeeping in Mata Atlantica forests are mixed deciduous formations seasonal associations.

Key words: Atlantic Forest; vegetation complexes; beekeeping.