

Solar Energy for Decontamination of *Ricinus communis*

Authors : Elmo Thiago Lins Cöuras Ford, Valentina Alessandra Carvalho do Vale

Abstract : The solar energy was used as a source of heating in *Ricinus communis* pie with the objective of eliminating or minimizing the percentage of the poison in it, so that it can be used as animal feed. A solar cylinder and plane collector were used as heating system. In the focal area of the solar concentrator a gutter support endowed with stove effect was placed. Parameters that denote the efficiency of the systems for the proposed objective was analyzed.

Keywords : solar energy, concentrate, *Ricinus communis*, temperature

Conference Title : ICEBESE 2014 : International Conference on Environmental, Biological, Ecological Sciences and Engineering

Conference Location : London, United Kingdom

Conference Dates : December 22-23, 2014