Abstract

Studies were carried out to artificially breed an optimized solar tunnel dryer using genetic algorithms (GAs). The energy harnessed by the dryer was simulated in Visual Basic Script (Microsoft Visual Basic Script 2010™) and the model was used to optimize the dryer by executing the Goal GA. The optimized dryer was developed and tested for energy harnessing against an existing solar tunnel dryer. The results of the analysis showed an 18–113% increase in plenum chamber temperature for the two dryers. Further, a two-way analysis of variance demonstrated the existence of a highly significant difference between plenum chamber temperatures for the two dryers ($F=16.37$, $F_{crit., 0.99}=2.89$). Furthermore, regression analysis and Student’s $t$-test established the performance of the optimized dryer to be superior to that of the existing dryer. Finally, this study showed the effectiveness of Goal GA in artificial breeding of an optimized solar tunnel dryer.