World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:8, No:12, 2014

Quick Covering Machine for Grain Drying Pavement

Authors: Fatima S. Rodriguez, Victorino T. Taylan, Manolito C. Bulaong, Helen F. Gavino, Vitaliana U. Malamug

Abstract : In sundrying, the quality of the grains are greatly reduced when paddy grains were caught by the rain unsacked and unstored resulting to reduced profit. The objectives of this study were to design and fabricate a quick covering machine for grain drying pavement to test and evaluate the operating characteristics of the machine according to its deployment speed, recovery speed, deployment time, recovery time, power consumption, aesthetics of laminated sack, conducting partial budget, and cost curve analysis. The machine was able to cover the grains in a 12.8 m x 22.5 m grain drying pavement at an average time of 17.13 s. It consumed 0 .53 W-hr for the deployment and recovery of the cover. The machine entailed an investment cost of \$1,344.40 and an annual cost charge of \$647.32. Moreover, the savings per year using the quick covering machine was \$101.83.

Keywords: quick, covering machine, grain, drying pavement

Conference Title: ICABSE 2014: International Conference on Agricultural and Biological Systems Engineering

Conference Location: Penang, Malaysia Conference Dates: December 16-17, 2014