## World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:10, No:01, 2016

## A Critical Review of Mechanization in Rice Farming in Indonesia

Authors: K. Suheiti, P. Soni, Yardha

**Abstract :** Challenges ahead of Indonesian agricultural development include increasing rural welfare, food needs, and the provision of employment through resource optimization that are laid out in agribusiness system. The agricultural system also responsive to the changing strategic environment. However, mounting pressure of population increase and changes in landuses, require intensive use of agricultural land with modern agricultural machinery. Similarly, environmentally friendly technologies should continue to be developed in an effort to build and develop a good farming practice model. This paper explains the development of agricultural mechanization in Indonesia, particularly on rice production. The method of the research was analyze secondary data, tabulation and interpretation. The result showed, there was a variety of tools and agricultural machinery that have been produced and used by farmers to support national food security. The role of mechanization was needed to support national rice production and food security achievement.

Keywords: farming, Indonesia, mechanization, rice

Conference Title: ICAM 2016: International Conference on Agricultural Machinery

**Conference Location :** Singapore, Singapore **Conference Dates :** January 07-08, 2016