## World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:10, No:08, 2016

## Increasing Participation of KUD (Rural Unit Cooperative) Through 'Kemal Propuri' System to Independence Farmers

Abstract: Fertilizer is one of the production factors that are important to agriculture. Fertilizers contribution to the agricultural sector improvement is quite high. Fertilizers scarcity on the society are giving effect to agricultural sector, that is decreasing farmers production. Through a system called Kemal Propuri, society will be taught how to be independent, especially in terms of supplying the fertilizer and how to earn extra income besides of relying on the agriculture production. This research aims to determine implementation measures of Kemal Propuri in realizing farmers independence. This research was designed to use descriptive research with a qualitative approach. In this case, writers are trying to make an illustration of the increasing role of KUD (rural unit cooperative) through Kemal Propuri system (Independence System Through Individual Fertilizer Production) towards farmer independence. It can be concluded that Kemal Propuri system can contribute in order to achieve farmers independence. Independence fertilizer production will overcome farmers dependence of the subsidized fertilizer from the government.

**Keywords:** Kemal Propuri, KUD (Rural Unit Cooperative), independence farmers, fertilizer production

Conference Title: ICAFS 2016: International Conference on Agroforestry and Food Security

**Conference Location :** Barcelona, Spain **Conference Dates :** August 11-12, 2016