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

## The Sustainability of Farm Forestry Management in Bulukumba Regency, South Sulawesi, Indonesia

Authors: Nuraeni, Suryanti, Saida, Annas Boceng

**Abstract :** Farm forestry is a forest where farmers or landowners do cultivation and farming activities on their land. This study aims to determine the dimensions of sustainable development of farm forestry and to analyze the leverage factors to improve the sustainability status of farm forestry management in Bulukumba Regency. This research was conducted in Kajang District, Bulukumba Regency. The analysis of the sustainability of farm forestry management applied Multi-Dimensional Scaling (MDS), a modification of the Rapid Appraisal of The Status of Farming (RAPFARM). The index value of farm forestry sustainability was by 62.01% for ecological dimension, 51.54% for economic dimension, 61.00% for the social and cultural dimension, and 63.24% for legal and institutional dimension with sustainable enough category status. Meanwhile, the index value for the technology and infrastructure was by 47.16% of less sustainable category status. The result of leverage analysis of attributes for the dimensions of ecological, economic, social and cultural, legal and institutional as well as infrastructure and technology afforded twenty-two (22) leverage sensitive factors that influence the sustainability of farm forestry.

**Keywords:** farm forestry, South Sulawesi, management, sustainability

Conference Title: ICABFBS 2016: International Conference on Agricultural Biotechnology, Food and Beverage Security

**Conference Location :** Osaka, Japan **Conference Dates :** October 10-11, 2016