World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:9, No:06, 2015

## The Fadama Initiative: Implications for Human Security and Sustainable Development in Nigeria

Authors: Albert T. Akume, Yahya M. Abdullahi

**Abstract :** The impact of poverty on individual and society is grave, hence the efforts by the government to eradicate or alleviate. In Nigeria the various efforts to reduce rural poverty by empowering them and making the process of their development self-sustaining have ended dismally. That notwithstanding, government determination to conquer poverty has not diminish as in the early 1990s the government with financial collaboration from the World Bank and African Development Bank introduced the fadama project. It is against this backdrop that this paper uses the documentary and analytical research methods to examine the implication the fadama development project has for community capacity development and human security in Nigeria. From the analysis it was discovered the fadama project improved household income of fadama farmers, community empowerment, participatory development planning and support for demand driven productive investment in farm and non-farm activities including community infrastructures. Despite this impressive result the fadama project is challenged by conflict especially in northern Nigeria and late delivery of necessary farm consumables that aid improved productivity. It was therefore recommended that the government should strengthen her various state security institutions to proactively mitigate conflicts and to ensure that farm consumables and other support services reach farmers timely.

**Keywords:** capacity development, empowerment, fadama, human security, poverty reduction, theory of change, sustainable development

Conference Title: ICSAEF 2015: International Conference on Sustainable Agriculture, Environment and Forestry

Conference Location: London, United Kingdom

Conference Dates: June 28-29, 2015