Technical Efficiency Of Rice Farming And Its Determinants

The study estimated profitability, technical, allocative and economic efficiencies; determined resource-use efficiency and the determinants of technical efficiency in rain-fed upland rice production in Osun and Oyo States of Nigeria. Data obtained were analyzed using descriptive statistics, gross margin analysis and the stochastic frontier production function analysis. Results showed that paddy growers in Osun State earned average gross margin/ha of N34,181.38 while their counterparts in Oyo State received N25,448.84 with average profit per grower being N41,132.74 and N44,476.8 respectively. Results of the stochastic frontier production function analysis showed that land was the most productive resource with elasticity of production of 0.961 and 0.314 for Osun and Oyo States respectively. Results of efficiency measurements showed an average of 90.1% in technical efficiency, 92.0% in allocative efficiency and 83.4.0% in economic efficiency for Osun State. On the other hand, Oyo State paddy producers recorded an average of 94.3% in technical efficiency, 88.9% in allocative efficiency and 84.0% in economic efficiency.

Better market linkages and higher farm benefits for smallholder farmers in emerging and developing economies have received remarkable attention worldwide (Minot and Roy, 2007; Kumar et al., 2011). In this regard, contract farming (CF) is proposed as a better solution to the fact that smallholders are otherwise potentially dropped out of the modern marketing channels because of small-scale production and farmers from emerging and developing countries are to earn more farm benefit by getting closely linked to modern, in many cases global food value chains.
Efficiency is a very important factor for measuring productivity. In an economy where resources are scarce and the opportunities to use new technologies are limited, inefficiency studies indicate the potential possibility to raise productivity by improving efficiency without developing new technologies or increasing the resource base. The objective of this study is to analyze the technical efficiencies of small scale rain-fed and irrigated rice production in Adamawa State, Nigeria.

Cambodia has a potential advantage in agricultural production due to significant amounts of fertile land and high levels of agricultural employment, but rice production and commercialization remain well below potential. This study uses a farm investment climate assessment to provide evidence on key areas where government investments and policy reforms can lead to higher levels of rice production and commercialization in small farms. Improving output markets through domestic milling and increasing the area irrigated are found to be related to increased production efficiency, commercialization, rice sold, and value of sales.

This book is about analyses of policy and productivity of Indonesian rice production. The theme of this book was inspired by the fact that Indonesian people still depend on rice as the calorie intake. As a source of calories for more than 250 million of people, rice is politically and economically strategic. As well, Indonesia is considered an agrarian country where about half of the people work in the agricultural sector. In the policy aspects, it covers a brief historical and political economies that underlie government interventions to achieve self-
sufficiency of rice, and eventually food security. The interventions include price policy, institutional and technological changes. In the productivity aspects, it covers production efficiencies, sustainability performance and sustainable productivity growth. "However, socio-economic factors were unable to explain the level of technical efficiency among farmers, when evaluated using a standard regression approach. By using a simple t-test to compare the mean level of efficiency of different groups of farmers, some significant differences emerged. Farmers who used credit were found to be more efficient than those who did not. Moreover, experienced farmers were more efficient than less experienced farmers. Also, farmers with less than 7 years of education were more efficient than more educated farmers." --

Abstract: In this paper we examine sources of technical efficiency for rice farming in Bangladesh. The motivation for the analysis is the need to close the rice yield gap to enable food security. We employ the DEA double bootstrap of Simar and Wilson (2006) to estimate and explain technical efficiency. This technique overcomes severe limitations inherent in using the two-stage DEA approach commonly employed in the efficiency literature. From a policy perspective our results show that potential efficiency gains to reduce the yield gap are greater than previously found. Statistically positive
influences on technical efficiency are education, extension and credit, with age being a negative influence

This study analyzed the financing gaps relative to production frontier of rice farmers in Southwestern Nigeria. A multistage sampling technique was used to collect cross sectional data from 360 rice farmers selected from three States in the region. A Cobb-Douglas stochastic frontier and an adapted form of Harrod-Domar (HD) Growth model was employed to determine the financing gap required for the farmers to be at the frontier level. The empirical results of the frontier model show that quantity of labor, quantity of rice as planting material and herbicides were statistically significant in explaining the variations in the efficiency of rice production in Nigeria. However, age, gender, farming experience, household size, access to credit, access to information, adoption of improved variety and location of rice farmers as sources of technical inefficiencies. As revealed by the result of the HD growth model, the average amount of credit per season that farmers had access to was, ?38,630.56 while the mean financing in the form of credit required to produce at the frontier level was ?193,626.50, showing a financing shortfall of about 80%. As unravelled by the result of the study, it can thus be concluded that technical efficiency of rice farmers can be improved by improving access to timely credit and agricultural information for
improving rice productivity. These findings suggest that filling the financing gap of smallholder rice farmers will improve rice productivity in Nigeria. The study, therefore, recommends that strengthening the existing technology by building farmers’ capacity on farm management practices would be surest means of improving rice productivity growth in Nigeria. This would not only contribute to the intensification of rice production in Nigeria to meet its increasing rice demand, but also improve rice farmers’ productivity and their households’ incomes.

"Concerns about the sustainability of conventional agriculture have prompted widespread introduction of integrated pest management (IPM), an ecologically-based approach to control of harmful insects and weeds. IPM is intended to reduce ecological and health damage from chemical pesticides by using natural parasites and predators to control pest populations. Since chemical pesticides are expensive for poor farmers, IPM offers the prospect of lower production costs and higher profitability. However, adoption of IPM may reduce profitability if it also lowers overall productivity, or induces more intensive use of other production factors. On the other hand, IPM may actually promote more productive farming by encouraging more skillful use of available resources. Data scarcity has hindered a full accounting of IPM's impact on profitability, health, and local ecosystems.

A Factor Analytic Model of Technical Efficiency in Rice FarmingTechnical Efficiency of Organic and
Read Book Technical Efficiency Of Rice Farming And Its Determinants

Conventional Jasmine Rice Farming in Yasothon Province
Estimating financing gaps in rice production in southwestern Nigeria
Intl Food Policy Res Inst

This book consists of five main self-contained chapters that all deal with the analyses on current rice farmers' status (Technical efficiency, life improvement, agricultural policy, price insurance) and impact-estimates of industrial water pollution on rice production in Vietnam. The specific objectives are: (1) - to measure the technical efficiency (TE) of rice production and identify its determinants. (2) - to investigate the factors affecting farmers' quality of life. (3) - to analyze the effectiveness and impacts of agricultural policies on rice farmers. (4) - to estimate the potential for market-based insurance schemes of rice producing households. (5) - to calculate the damage of rice production caused by water pollution.

Study conducted in the Birbhum District, West Bengal, India.

Productivity growth is a keyword for sustainable economic growth in a knowledge-based society. There has been significant methodological development in the literature on productivity and efficiency analysis, e.g. SFA (Stochastic Frontier Analysis) and DEA (Data Envelopment Analysis). All these methodological developments should be matched with applications in order to provide practical implications for private and public decision-makers. This volume provides a collection of up-to-date and new applications of productivity and
efficiency analysis. In particular, the case studies cover various economic issues in the Asia-Pacific region. The authors analyze the performance of manufacturing firms, banks, venture capital, broadcasting firms, as well as the issues of efficiency in the education sector, regional development, and defense industry. These case studies will shed light on the potential contribution of productivity and efficiency analysis to the enhancement of economic performance.

This book consists of the major findings of the series projects on smart rice farming in Japan, headed by President of the Society of Agricultural Informatics. It is the gateway to know the paddy agriculture, by incorporating the findings of series national projects. The scenario includes soil analysis, growth investigation, environmental observation of air temperature, water temperature, water depth, cultivation and management records, yield, and quality analysis. In addition to the analysis of this large database, it showcases the new generation large-scale rice farming technology system, integrated with agri-machineries, field sensors, visualized farming, and skill-transferring system. This book presents an analytical framework of big data in agriculture and shows the empirical results for rice farm innovation. The authors want to have the pleasure to contribute the agricultural innovations of adopting smart technologies and empirical studies,
in countries no matter far or near to Japan. The authors also hope this book conveys the innovative and elaborate sprites of smart agriculture to the next generation and is of interest to students with curiosity on agriculture, smart technology, and empirical study.

Agriculture in Developing Countries: Technology Issues presents an experimental approach of testing new possibilities and combinations to match the changes taking place in the agricultural production environment of developing countries. While emphasizing the importance of combining scientific and indigenous knowledge, this book argues that sustained agricultural development can be achieved only by promoting farmers` participation in technology development. It provides empirical evidence for this, using recent primary data from across Asia. This book is topical considering that the agriculture scenario in many countries has been undergoing a transformation due to various factors such as changes in governments` macroeconomic policies and climatic variations. The book also highlights that in order to minimize the negative impact of farmers` own yield gaps (the difference between farmers` own potential and actual yields) on their income levels, it is important that new approaches to agricultural technological development be employed in the form of more opportunities rather than a single crop production
Although a large literature highlights the impact of personality traits on key labor market outcomes, evidence of their impact on agricultural production decisions remains limited. Data from 1,200 Ghanaian rice farmers suggest that noncognitive skills (polychronicity, work centrality, and optimism) significantly affect simple adoption decisions, returns from adoption, and technical efficiency in rice production, and that the size of the estimated impacts exceeds that of traditional human capital measures. Greater focus on personality traits relative to cognitive skills may help accelerate innovation diffusion in the short term, and help farmers to respond flexibly to new opportunities and risks in the longer term.

This dissertation is based on three essays with a focus on the technical efficiency of smallholder farms in Nigeria. The overall objective of the research is to contribute to the existing literature on the efficiency and productivity of Nigerian agriculture. The first essay examined the development and drivers of the average technical efficiency in Nigerian agriculture based on 64 efficiency studies covering 1999-2008. The second essay went on to further identify the trends in crop diversification while examining its impact on the technical efficiency of smallholder farms in Nigeria. Last but not least, the third essay investigated technical efficiency, inputs substitution and their complementary effects using an output distance function while focusing on cassava production in Nigeria. The second and third essays are based on unbalanced panel data of 846 observations covering three
farming season (2006/07-2008/09) from southwestern Nigeria via the application of the stochastic frontier analysis. In summary, the research found that average technical efficiency significantly increased over time across the 64 frontier studies in the country. Besides, the study observed that technical progress characterized food crop production in the country while the mean technical efficiency reported from each of the essays that make up the dissertation showed that there is still room for improvement in Nigerian food crop production as each estimate falls below the frontier level. Furthermore, the research revealed that cropping pattern increased significantly with the intensification of diversification in food crop production in the country. In addition, the study identifies education, credit, extension contacts and crop diversification among others as key drivers of technical efficiency in Nigerian food crop production. In light of this, the research concludes that the latter observation underscores the importance of education, credit and extension contacts as variables of policy concern for the institutions of public and private policies design to reposition the Nigerian food crop production industry in order to meet the Millennium Development Goals (MDGs) of food security.

Copyright: e8b0e8843a3d73e90a65f752f8e02613