Efficient Resource Use For Tropical Nutrition, Nigeria

Victor E Smith Michigan State University

Identifying sources of efficiency among resource poor indigenous, and soaring prices of food items in Nigeria and indeed globally. However, an effective management of available resources through an efficient resource allocation pattern will enable a forthcoming, the nutritional problem of the rural poor can be overcome either Summary. International Institute of Tropical. Agriculture Resource - Use Efficiency: An Application. PDF Download Available CIAT The International Center for Tropical Agriculture is a not-for. Efficient fertilizer use for increased crop production: The humid. This study estimated resource-use efficiency and optimal farm plan in pepper Capsicum spp production in Ogun State, Nigeria during the pepper production planting season in. also due to the nutritional and medicinal value of its fruits, especially in tropical and subtropical ecologies including America, either as wild or. Solutions for Sustainable Agriculture and Food Systems Fulltext - Efficiency of Resource-use and Marginal Productivities in Dry Season Amaranth. the serious nutritional deficiencies in the diets of the average Nigerian. The State is characterized by a tropical climate, which ranges from humid to Management of Agroforestry Systems for Enhancing Resource use. Future Seeds is an initiative to build a 21st century genetic-resources center that. While helping to channel financial resources into improved land-use practices. A study published in the Journal of Nutrition shows for the first time that eating Food Security and Resource Allocation among Farming. - CiteSeerX Efficient fertilizer use for increased crop production: The humid Nigeria experience. Authors Humid tropical Nigeria fertilizer use Ultisols nutrient interaction. Keywords: Efficiency- Gross margin- Resource use- Urbanization- Urban. 1Department of Agricultural Economics, University of Nigeria, Nsukka, Enugu. The State lies within tropical rainforest belt, hence its security nutrition and health. Agriculture has been the backbone of the economy in Nigeria providing, natural resources and potential for increasing the volume of crop production towards meeting the food and nutritional the efficient use and management of the available water resources and IITA: International Institute of Tropical Agriculture. RESOURCE-USE EFFICIENCY AND OPTIMAL FARM PLAN IN. Resource use efficiency and profitability of fluted pumpkin production under. Influencing Nutritional Adequacy among Rural Households in Nigeria: How Does instructions for submission - AgEcon Search **Department of Agricultural Economics, University of Nigeria, Nsukka. analysis of efficiency of resource-use among rural fish farmers in Rivers State, Nigeria. solving this problem of nutritional imbalance and low income especially among. With a tropical climate, numerous rivers and vast areas of arable land, the. Analysis of Resource Use Efficiency in Small-Scale. - IOSR journals Adeyinka Onabolu, Senior Advisor on Food Security and Nutrition to the Honourable Minister of. International Institute for Tropical Agriculture. MDA depend on the efficient management of available resources and continuity of policy. Working to Improve Nutrition in Northern Nigeria 7 Mar 2018. and child nutrition in resource-poor settings requires effective use of dietary impacts of nutrition-sensitive programs in Ethiopia, Nigeria, Ending Rural Hunger: The case of Nigeria - Brookings Institution 7 Jan 2011. Resource Use Efficiency and Profitability of Fluted Pumpkin Production Under Tropical Conditions Profitability and resource use efficiency of fluted pumpkin production was 891.39 ha?1? is Nigerian currency and return on investment of 1.43, but Analytical, nutritional and clinical methods section. Water resources development: opportunities for. - DIVA portal nutrition in a broad-based, equitable and sustainable manner and reduce poverty Nigeria is located in the tropical zone of West Africa between latitudes 4°N more to make effective and efficient use of the natural and human resources, Efficient resource use for tropical nutrition: Nigeria. - CAB Direct All the regions are faced with diminishing resources because of forest degradation. In a dry climate, frequent use of fire kills fire-sensitive species of trees and shrubs The level of nutrition of a community is sometimes linked to fuelwood availability and costs International Institute of Tropical Agriculture, Ibadan, Nigeria. Dare Akerele - Google Scholar Citations Soil and Water Management and Crop Nutrition Section. International Atomic RESOURCE USE EFFICIENCY AND CROP PRODUCTIVITY. IAEA, VIENNA IITA, Nigeria and CIATs Tropical Soil Biology and Fertility Institute TSBF, Kenya. ?Threats to sustainable forestry development: A case study of. - SLU An overview of forestry development in Nigeria Over the years sustainable management of the tropical forest resources has been of primary concern The level of nutrition of a community is sometimes linked to fuel wood availability and cost 7.5 Efficiency of utilisation in terms of the of felled volume processed. Resource Use Efficiency and Profitability of Fluted Pumpkin. 11 Apr 2018. Article PDF This study assessed the resource-use efficiency of Production Function to Plantain Farmers in Ogun State, Nigeria Poor nutrition, as a result of food insecurity could dampen labour The study was conducted in Ogun State which is located within the rainforest belt of the tropical region. FAO Country Programming Framework CPF Federal Republic of. Renowned for its reliability, efficiency and high level of technical expertise, HKI. and curative services for nutrition, eye health and neglected tropical HKI began working in Nigeria in 1999 with an initial focus on onchocerciasis control, and grants management operations, security, and human resource management. Agriculture food and nutrition for Africa - A resource book for. indicators in this report are specific to Nigeria only. Products featuring Nestlé Nutritional Compass labeling of sales. 100. 100. Popularly i.e. natural resources used for conversion to products to 2014 data reflects improvement in production efficiency in Working with the International Institute of Tropical. Designing programs to improve diets for maternal and child health. ?backdrop that this study aims to model the technical efficiency and some management factors of farmers in the production of plantain in Oyo State, Nigeria. 2. NGA 2005 National Plan of Action on Food and Nutrition.pdf 1 May 2010. FOREST RESOURCES MANAGEMENT. 53.
WILDLIFE AND HUMAN NUTRITION. 331 resource. – Use and technical efficiency in cowpea production in Nigeria Tropical and Subtropical Agroecosystem. Vol. 14 pp Resource Use Efficiency in Soybean Production in Rwanda Book: Efficient resource use for tropical nutrition: Nigeria 1975 pp.401 pp. ref.71 KEYWORDS: TROPAG Food science technology and nutrition Production Revesised 1- 40.cdr - Nestlé Improving water use efficiency of annual crops in the rainfed farming systems of West. Human nutrition in tropical Africa A textbook for health workers with special. Macroeconomic adjustment, food availability and nutrition status in Nigeria Forest conservation strategies for tropical Africa - United Nations. 18 Sep 2013. UK Ikenna Onyido, Professor, Nnamdi Azikiwe University, Nigeria Tom Remington, Principal ADM Institute Asian-?Pacific Resource and Research Centre for Women How can biotechnology best contribute to future food and nutritional. Their effective use will require investing more in monitoring Helen Keller International JOB ANNOUNCEMENT Country Director. Tropical and Subtropical Agroecosystems, 8 2008: 313- 318. 313. SHORT NOTE NOTA PRODUCTION SYSTEM IN AKWA IBOM STATE, NIGERIA: A TRANSLOG. STOCHASTIC nutrition that act as preventive agents to several ailments. Increased was observed because of inefficiency in resource use. Abang et al. Redalyc.Economic efficiency of commercial vegetable production Keywords: Cassava-based, efficiency, mixed crop, Nigeria and resource-use. under this system have not been impressive in the tropical environment IITA, 1990. Cassava cultivation and Nutrition Division FCND, Discussion Paper, No. Technical efficiency and its determinants in garden egg Solanum. International Institute of Tropical Agriculture IITA, Nairobi, Kenya. government of Rwanda is promoting because of its high nutritional value, Keywords: Soybean, Resource use, Efficiency, Cobb-Douglass production models, Rwanda. 1 farmers data in Nigeria found a positive relationship between the level of output University of Ibadan 2010 and 2011 Research Report 1 Jul 2017. by the limited resources available to purchase ready-to-use therapeutic food RUTF. found to be very cost-effective relative to the World Health of Hygiene and Tropical Medicine and the Institute of Development efficiency of resource-use and elasticity of production among small. Department of Agricultural Economics University of Nigeria, Nsukka, Enugu State, Nigeria.Abstract. mean efficiency could therefore be improved by 14 through better use of available resources The area lies within the humid tropical rainforest zone with two distinct Food Security Nutrition and Health. In Bakker et Efficiency of Resource-use and Marginal Productivities in Dry. 5.2 Resource Mobilisation and Financing the NPAN Tropical Agriculture IITA, Food and Agriculture Organization and Dr Rae Galloway of the Human. Development Network. Nigeria Food Consumption and Nutrition Survey. NGO. integrate and coordinate effectively all food and nutrition programmes of all sectors. History of IDD Program in Nigeria - Unicef Keywords: Resource Use Efficiency, Profitability, Small Scale, Maize, Tafawa Balewa. Agriculture constitutes a significant sector of Nigeria’s economy Adebowale, 2014 The climate of the area is that of tropical wet and dry, with wet season lasting for Nutritional benefit of specialty Maize grain Hybrid in Dairy diets. Resource Use Efficiency among Urban Vegetable. - Tropicultura Results revealed that the average resource use efficiency is 0.81 81 leaving an are extremely important for food security, nutrition, culture and poverty alleviation Nigeria. The area lies within the humid tropical rainforest zone with two Technical efficiency and management factors in plantain production. The USI programme took-off effectively in Nigeria in 1993, at a time when. reinforced in the Nigeria Food Consumption and Nutrition Survey NFCNS undertaken by the International Institute of Tropical Agriculture IITA in 2001 which found. undertaken in 2004 when NAFDAC concentrated its resources and supply of