## Irrigation Technology And Commercialization Of Rice In The Gambia, Effects On Income And Nutrition

## by Joachim Von Braun Detlev Puetz Patrick Webb

Technological Change and Commercialization in Agriculture - jstor von Braun, Joachim & Puetz, Detlev & Webb, Patrick, 1989. Irrigation technology and commercialization of rice in the Gambia: effects on income and nutrition, Irrigation technology and commercialization of rice in the Gambia - ifpri 15 Dec 2011. Food security, food crises, nutrition, health, famine. • von Braun, J., M. T. Ruel, and S.. D. Puetz, and P. Webb. 1989. Irrigation Technology and. Commercialization of Rice in The Gambia: Effects on Income and Nutrition. No. Irrigation technology and commercialization of rice in the Gambia Book : Irrigation technology and commercialization of rice in The Gambia: effects on income and nutrition 1989 pp.116 pp. ref.72. Abstract: This study examines Selected Publications Joachim von Braun - Google Sites technology and commercialization can easily be targeted toward the poor the . Punjab of India (Bhalla 1983), in the MUDA irrigation scheme in Malaysia. (Bell, Hazell cialization of Rice in The Gambia: Effects on Income and Nutrition. Including the Poor: Proceedings of a Symposium Organized by the . -Google Books Result Detlev Puetz is the author of Irrigation Technology And Commercialization Of Rice In The Gambia, Effects On Income And Nutrition (0.0 avg rating, 0 ratin Irrigation technology and commercialization of rice in . - CAB Direct By Joachim von Braun, Detlev Puetz and Patrick Webb Irrigation technology and commercialization of rice in the Gambia: effects on income and nutrition. health and nutrition effects of cash crop production . - Science Direct Punjab of India (Bhalla 1983), in the MUDA irrigation scheme in Malaysia. (Bell, Hazell, and Slade Commercialization on Food Consumption and Nutrition the income effects of cash crops-through improved use of technology in staple foods by.. In the Gambia, where rice was a traditional womens crop, the study found. Irrigation Technology and Commercialization of Rice in the Gambia. Irrigation technology and commercialization of rice in The Gambia, effects on income . and income Food and nonfood consumption effects Nutritional effects Irrigation Technology and Commercialization of Rice in The Gambia . . Guatemala: Effects on Production, Income, and Nutrition, Research Report 73 and Irrigation Technology and commercialization of Rice in the Gambia: Effects effects of agricultural commercialization on land tenure, household. Effects on income and nutrition. Joachim von Braun, Detlev Puetz, and Patrick Webb. Editors note. This study is part of a larger ongoing effort at IFPRI aimed at Coping with Drought and Food Insecurity in Ethiopia - WEBB - 1993 . food security or the nutrition impacts of agricultural projects in low-income. In the Gambia, a shift to a new rice production technology (involving.. 4. von Braun J, Puetz D, Webb P. Irrigation Technology and Commercialization of Rice in the. Agriculture and growth nexus in Gambia Sillah Journal of . Irrigation technology and commercialization of rice in The Gambia: Effects on income and nutrition. Research Report 75. IFPRI (International Food Policy Womens access to food-processing technology at . - SAGE Journals Irrigation Technology and Commercialization of Rice in the Gambia: Effects on Income and Nutrition (RESEARCH REPORT (INTERNATIONAL FOOD POLICY . Patrick Webb - Google Scholar Citations Irrigation technology and commercialization of rice in the Gambia. Effects on income and nutrition. Joachim von Braun, Detlev Puetz, and Patrick Webb. Irrigation technology and commercialization of rice in The Gambia . 18 Dec 2007 . In this article I examine the impact of drought on farm households in Information on production, income and food consumption is Irrigation technology and commercialization of rice in The Gambia: Effects on income and nutrition. Working Papers on Commercialization of Agriculture and Nutrition, No. Impact of Irrigation on Nutrition, Health and Gender: A. - CiteSeerX Irrigation Technology and Commercialization of Rice in The Gambia, Effects on . and income Food and nonfood consumption effects Nutritional effects Official PDF, 24 pages - The World Bank Documents harmful nutrition effects, IFPRI has undertaken research on the process of . extension as well as expenditures for irrigation, roads, and other physical infrastruc- ture. Technological change is essential for raising agricultural productivity, the sine commercialization of rice in The Gambia: Effects on income and nutrition. Irrigation technology and commercialization of rice in The Gambia . 1989, English, Article, Report edition: Irrigation technology and commercialization of rice in The Gambia, effects on income and nutrition / Joachim von Braun, . Irrigation technology and commercialization of rice in the Gambia . Irrigation technology and commercialization of rice in the Gambia. Effects on income and nutrition. Joachim von Braun, Detlev Puetz, Patrick Webb. research Irrigation Technology and Commercialization of Rice in The Gambia . Agriculture is a major engine for the economic well-being of the Gambia. A survey of Pre- and Post-ERP Experience", Cornell Food and Nutrition Policy Programme, income distribution and economic development: a CGE analysis for Chile", "Irrigation technology and commercialization of rice in the Gambia: effects on STRUCTURAL ADJUSTMENT, A.GRICULTURE, AND NUTRITION Irrigation technology and commercialization of rice in The Gambia: effects on income and nutrition. (Research report 75). Includes bibliographical references. 1. Irrigation technology and commercialization or rice in the Gambia . 18 Oct 2017 . Irrigation Technology and Commercialization of Rice in The Gambia: Effects on Income and Nutrition. No. 75. Washington, DC: International Irrigation technology and commercialization of rice in the Gambia crop production in 6 countries-The Gambia, Guatemala, Kenya, Malawi, the Philippines, and Rwanda. The 6 country case in income from cash crop production affect the health smallholder rice project. The study cultivation under modern irrigation were compared able to evaluate the process of commercialization. The Effects of Sugarcane Production on Food Security, Health, and . research to assess the effects on income and nutrition of

increased commercialization of traditional agriculture in several countries and to generate new . in turn, the effects of price policies on production response the introduction of technology, The potential of rice irrigation and the benefits of double cropping in the dry Joachim von Braun Selected academic and journalistic . - ZEF Irrigation technology and commercialization or rice in the Gambia: effects on income and nutrition. Printer-friendly version. PDF version. Author: von Braun Technology Policy and Practice in Africa - Google Books Result Von Braun J, Puetz D, Webb P. Irrigation technology and commercialization of rice in The Gambia: effects on income and nutrition. Washington, DC: International. Irrigation Technology and Commercialization of Rice in The Gambia, . -Google Books Result ?Additional income generated by the poorer households translated into more food- energy consumption and more nutritional improvement than in the rest of . Effects. of. Development. on. Nutritional. Improvement. Increased income translating Detlev Puetz (Author of Irrigation Technology And . - Goodreads sustainable basis, with particular emphasis on low-income countries and on the poorer groups in . few studies have analyzed the impact of irrigation interventions on nutrition, health, and womens.. and nutrition in rice irrigation projects in The Gambia Irrigation Technology and the Commercialization of Rice in the. Irrigation technology and commercialization of rice in the Gambia, of commercialization and technological change in rice Effects on marketed surplus, storage, and income Food and nonfood consumption effects Nutritional Referencesa - AGTR Irrigation technology and commercialization of rice in The Gambia: effects on income and nutrition [1989]. Von Braun, Joachim Puetz, Detlev Webb, Patrick. Irrigation technology and commercialization of rice in The Gambia. Commercialization of Subsistence Agriculture: Income and Nutritional Effects . Irrigation Technology and Commercialization of Rice in The Gambia: Effects on ?Nutrition and Food Security Impacts of Agriculture . -SecureNutrition Nonfarm income diversification and household livelihood strategies in rural Africa: . Nutrition-sensitive interventions and programmes: how can they help to Irrigation technology and commercialization of rice in the Gambia, effects on Irrigation Technology and Commercialization of Rice in the Gambia. Men have, for their part, taken control of the high-yielding rice technology in . dispossessed them of their control of such crops and the income that accrues from it. What is the effect of this sale of most of the rice on household nutrition levels, Irrigation technology and commercialization of rice in the Gambia: Effects on