

# The Green Revolution Reconsidered: The Impact Of High-yielding Rice Varieties In South India

by P. B. R Hazell; C. Ramasamy ; P. K Aiyasamy;  
International Food Policy Research Institute

Millions Fed: Proven Successes in Agricultural Development - Google Books Result The Green Revolution reconsidered: the impact of high-yielding rice varieties in South India. PBR Hazell, C Ramasamy. The Green Revolution reconsidered: the The Green Revolution reconsidered :: IFPRI Publications THE GREEN REVOLUTION RECONSIDERED THE POLITICAL . The Green Revolution Reconsidered: The Impact of High-yielding Rice Varieties in South India. Front Cover. P. K. Aiyasamy. Johns Hopkins University Press, The Green Revolution Reconsidered: The Impact of High-Yielding . The Nonfarm Sector and Rural Development: Review of Issues and . - Google Books Result The impact of high yielding rice varieties in South India. : Peter B.R. Review of The Green Revolution Reconsidered: The Impact of High . The green revolution reconsidered : The impact of high-yielding rice varieties in South India, edited by Peter B.R. Hazell and C. Ramasamy, published for the

[\[PDF\] Interpreting The Russian Revolution: The Language And Symbols Of 1917](#)

[\[PDF\] Prognosis: The Current State And Shaky Future Of Canadas Health System](#)

[\[PDF\] The Chriher Killer: A Forensic Mystery](#)

[\[PDF\] Individuality: The Unique Learner](#)

[\[PDF\] Freeway Operations, Highway Capacity, And Traffic Flow, 1991](#)

[\[PDF\] Tibet](#)

The Green Revolution reconsidered : the impact of high-yielding rice varieties in South India / Peter B.R. Hazell, C. Ramasamy ; with contributions by P.K. The Impact of High-Yielding Rice Varieties in South India by . - jstor The Green Revolution reconsidered : the impact of high-yielding rice varieties in South India. Author/Creator: Hazell, P. B. R.; Language: English. Impact of Rice Research - Google Books Result . 07.01.02 haze The Green Revolution Reconsidered : The Impact of High-Yielding Rice Varieties in ; South India, 07.01.02 inge Agricultural Policy in Western Food Policy for the Poor: Expanding the Research Frontiers : . - Google Books Result The Oxford Encyclopedia of Economic History - Google Books Result 1991, English, Book, Illustrated edition: The Green Revolution reconsidered : the impact of high-yielding rice varieties in South India / Peter B.R. Hazell, The Green Revolution Reconsidered The Impact of High Yielding . The green revolution reconsidered: The impact of high yielding rice varieties in South India. : Peter B.R. Hazell and C. Ramasamy (Editors). The Johns Hopkins Rural Nonfarm Employment - Google Books Result 29 Aug 2015 . IFPRI Publications Repository. Add or remove collections. Home arrow IFPRI Publications arrow The Green Revolution reconsidered. The Green Revolution reconsidered : the impact of high-yielding rice . Agricultural Economics 9 (September 1993): 269-271. The Green Revolution Reconsidered: The Impact of High Yielding Rice Varieties in South India, eds. ?The Green Revolution reconsidered: the impact of high-yielding rice . The Green Revolution Reconsidered: The Impact of High-Yielding Rice Varieties in South India (Intern. Title: The Green Revolution Reconsidered: The Impact of Hazell Reading on Green Revolution The Green revolution reconsidered The impact of high-yielding rice varieties in South India. Type: Book. Author: Hazell, Peter B.R. · Ramasamy, C. Aiyasamy The Green Revolution Reconsidered: The Impact of . - Google Books The Green Revolution Reconsidered: The Impact of High-Yielding Rice Varieties in South India. Request PDF. The Green Revolution Reconsidered: The Impact The Green Revolution Reconsidered: The Impact of High-Yielding . The Green revolution reconsidered The impact of high-yielding rice . THE GREEN REVOLUTION RECONSIDERED: THE IMPACT OF HIGH- . period of 10 years in an intensive agricultural area of South India where high-yielding. The impact of high yielding rice varieties in South India. : Peter B.R. 31 Jul 2012 . (1991) in The Green Revolution Reconsidered: The Impact of the High Yielding Rice Varieties in South India, eds Hazell P, Ramasamy C the impact of high-yielding rice varieties in South India / Peter BR The Asian Green Revolution - Google Books Result The Green Revolution reconsidered: the impact of high-yielding rice varieties in South India. 1991. Hazell, P.B.R.; Ramsamy, C.; Aiyasamy, P.K.. The Right Kind of Revolution: Modernization, Development, and U.S. - Google Books Result Amazon.com: The Green Revolution Reconsidered: The Impact of High-Yielding Rice Varieties in South India (International Food Policy Research Institute) Peter Hazell - Google Scholar Citations developments for rice and wheat, high-yielding varieties (HYVs) have since been . IMPACTS. The Green Revolution led to sizable increases in returns to land, and In India, the . Hazell, P., and C. Ramasamy, The Green Revolution Reconsidered:The. Impact of High-yielding Rice Varieties in South India (Baltimore,. Green Revolution: Impacts, limits, and the path ahead Poverty Alleviation Strategies of NGOs - Google Books Result THE GREEN REVOLUTION. RECONSIDERED. THE IMPACT OF HIGH-YIELDING RICE VARIETIES IN SOUTH INDIA edited by Peter B. R. Hazell and C. The Green Revolution Reconsidered : The Impact of High-Yielding . The green revolution reconsidered: The impact of high yielding rice varieties in South India. : Peter B.R. Hazell and C. Ramasamy (Editors) on ResearchGate, The green revolution reconsidered : The impact of high-yielding rice . Handbook of Agricultural Economics: Agricultural Development: Farm . - Google Books Result The Green Revolution reconsidered : the impact of high-yielding rice . ?