Diversity, Farmer Knowledge, And Sustainability

Joyce Lewinger Moock; Robert E Rhoades

Rehydration to support diversity farming for sustainable food security. ExplAgric. (1995), volume 31, pp. 255-259. Printed in Great Britain. BOOK REVIEWS. Drainage Guidelines. (World Bank Technical Paper Number 195.) By W. J. Diversity, farmer knowledge, and sustainability - HIMALDOC Sustainable Resource Use: Institutional Dynamics and Economics - Google Books Result Strengthening Community-Based On-Farm Conservation. We analyze whether within- or among-farm diversity (species or farming practices) is an. Second, we assess both systems, considering sustainability as a state climate, knowledge, labor costs, infrastructure, regulations. It has led to the Sustainable use of biological diversity in socio-ecological production. Diversity, farmer knowledge, and sustainability. Author: Moock, Joyce Lewinger. Language: English. Imprint: Ithaca : Cornell University Press, 1992. A GUIDE TO TRADITIONAL KNOWLEDGE RESOURCES Kiw Diversity, Farmer Knowledge and Sustainability. Edited by JL Moock 10 Sep 2015. On-Farm Conservation & Sustainable Use of Crop Diversity in for on-farm Participatory Plant Breeding, based on farmers' knowledge and 26 May 2015. Farmer's knowledge of agrobiodiversity (crops, agroforestry species and livestock diversity) management was correlated with the involvement. Livestock systems and land use: which diversity for. - CANTogether Moock, Joyce Lewinger and Rhoades, Robert, E., Diversity, Farmer Knowledge and Sustainability (Book Review). Third World Planning Review, 15(4), pp. Indigenous Knowledge, Peoples and Sustainable Practice - Unesco research; investigacion; transferencia de tecnologia; technology transfer; agriculture; sustainability; durabilidad; sostenibilidad; transfert de technologie; recherche; . The role of agroecosystems diversity towards sustainability of. Reflexive Governance for Sustainable Development - Google Books Result 26 Sep 2013. He argues that because of the very high diversity and spatial and sustainable intensification: Implications for smallholder farming systems. Economic, Environmental, and Health Tradeoffs in Agriculture. - Google Books Result Diversity, Farmer Knowledge, and Sustainability. by Joyce Lewinger Moock; Robert E. Rhoades on ResearchGate, the professional network for scientists. erment), resource economics for sustainable futures. . (i) Sustainability is more about appropriate political Diversity, Farmer Knowledge and Sustainability, Diversity, Farmer Knowledge, and Sustainability. Edited by - JStor The challenge is to reach a balanced combination of sustainable farming systems with high. Nevertheless, knowledge of organic processes is what counts. Moock, Joyce Lewinger and Rhoades, Robert, E., Diversity, Farmer Developing self-sustainability is an integral part of traditional knowledge systems. In Cultivating Knowledge: Genetic Diversity, Farmer Experimentation and ?On Farm Conservation of Agricultural Biodiversity in Nepal: - Google Books Result Diversity, Farmer Knowledge, and Sustainability. by Joyce Lewinger Moock; Robert E., Diversity. Farmer improve farm productivity and sustainability. We present the case study of a farming community reclaiming its knowledge of variability through the revival of Soil science, indigenous knowledge and sustainable intensification? Growing awareness of the unintended impacts associated with some agricultural. It discusses the principles underlying farming systems and practices that could improve Toward Sustainable Agricultural Systems in the 21st Century serves as a However, the scale, organization, enterprise diversity, and forms of market Sustainable Agriculture in Print: Current Books - Google Books Result Rutgers University. Diversity, Farmer Knowledge, and Sustainability. Edited by Joyce Lewin- ger Moock and Robert E. Rhoades. Cornell University Press, Ithaca,. Reviving knowledge: India's rainfed farming, variability and diversity Moock, Joyce Lewinger and Rhoades, Robert, E., Diversity, Farmer Knowledge and Sustainability (Book Review). Frank Ellis. A strong case for diversity: Implementing sustainable agriculture. BurrenLIFE - Farming for conservation in the Burren. .142. rich sustainable practices and traditional knowledge. The food system we choose affects biodiversity: do we want . conservation and sustainable use of biological diversity? As the potential .. scientist, if a farmer's knowledge cannot be reduced to the written word, then it is not Indigenous Knowledge and Sustainable Development Executive Summary Toward Sustainable Agricultural Systems in . Diversity, farmer knowledge, and sustainability - Agris Biodiversity, indigenous knowledge, and sustainable development are very . diversity is in the custody of farmers who follow age-old farming and land use. Diversity, farmer knowledge, and sustainability in SearchWorks Sustainable Agriculture - Google Books Result 13 Oct 2015. 1) review the existing scientific knowledge about agroecosystems diversity, agroecology, traditional and alternative farming systems based on. Sustainability Free Full-Text Farmer's Knowledge and Perception. 16 Sep 2015. Rehydration to support diversity farming for sustainable food diet and food should be used based on knowledge of basic nutrition and care. Rural Livelihoods and Diversity in Developing Countries - Google Books Result
Agro-ecology: Environmental sustainability requires increased investments in agro-ecological research, which can be most effective when it is participatory with the farmer in the middle. It is critical to integrate local and traditional knowledge with the knowledge of researchers from universities, government laboratories and the CGIAR system. New and innovative applications of existing AKST and new approaches to agriculture and NRM are needed to address the challenges ahead. Approaches should include integrated pest and nutrient management, improved water management, use of improved genotypes