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 (in 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(You may wish to cite): Moock, Joyce Lewinger. Language: English. Imprint: Ithaca : Cornell University Press, 1992. A GUIDE TO TRADITIONAL KNOWLEDGE RESOURCES Kiwi 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 Diversity, farmer knowledge, and sustainability (1992). Moock, J. M.; Rhoades, R. E.: Please fill the following information to request the publication in hardcopy. PDF (251 KB) 22 May 2014 . On the International Day of Biological Diversity, Greenpeace's Kumi Naidoo research to generate new knowledge on biodiversity-rich ecological farming . much higher yields than industrial farming AND it's sustainable. Moock, Joyce Lewinger and Rhoades, 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 Lewinger- 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