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Food Crop Production by Smallholder Farmers in Southern Africa-Ambaheide Mwinanga 2018-02-07 Food Crop Production by Smallholder Farmers in Southern Africa: Challenges and Opportunities for Improved Evaluations through Adoption of Improved Practices

The New Harvest: Agribusiness in Africa (Sustainable Agriculture and Food Security) -Food and Agriculture Organization of the United Nations 2019-03-14 Over the next ten years, the New Harvest: Agribusiness in Africa (Sustainable Agriculture and Food Security) book will be the last technical document on the subject of agribusiness in Africa to which the African farmer will have access. The book is divided into seven main sections: (i) the scope of agribusiness in Africa and its importance to the African farmer; (ii) the characteristics, benefits, and constraints of agribusiness in Africa; (iii) the role of agribusiness in regional development; (iv) the role of agribusiness in poverty alleviation; (v) the role of agribusiness in employment and regional trade; (vi) the role of agribusiness in the global food market; and (vii) the role of agribusiness in the sustainable development of Africa. The book concludes with a summary of the key points made in each section and provides suggestions for future research in the field of agribusiness in Africa.

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force in economic growth by advancing scientific and technological research, investing in infrastructure, fostering higher technical training, and creating regional markets.

The Necessity of Farm Management Training and Extension in a New South Africa - W. T. Nell 1995

Farm Management - Reji D. Nair 2010

Farming Systems and Poverty - John A. Dixon 2001 A joint FAO and World Bank study which shows how the farming systems approach can be used to identify priorities for the reduction of hunger and poverty in the main farming systems of the six major developing regions of the world.

Agricultural Adaptation to Climate Change in Africa - Cyndi Spindell Berk 2018-03-05 A changing climate is likely to have a drastic impact on crop yields in Africa. The purpose of this book is to document the effects of climate change on agriculture in Africa and to discuss strategies for adaptation to hotter weather and less predictable rainfall. These strategies include promoting opportunities for farmers to adopt technologies that produce optimal results in terms of crop yield and income under local agro-ecological and socioeconomic conditions. The focus is on sub-Saharan Africa, an area that is already affected by changing patterns of heat and rainfall. Because of the high prevalence of subsistence farming, food insecurity, and extreme poverty in this region, there is a great need for practical adaptation strategies. The book includes empirical research in Ethiopia, Kenya, South Africa, Tanzania, and other Sub-Saharan countries, and the conclusion summarizes policy-relevant findings from the chapters. It is aimed at advanced students, researchers, extension and development practitioners, and officials of government agencies, NGOs, and funding agencies. It also will provide supplementary reading for courses in environment and development and in agricultural economics.

Project for Improvement of Farm Management and Rural Livelihood in Cambodia - 国際農林業協働協会 2012

Lean in Agriculture - Suzanne Mø Pujotrop 2018-10-29 Responding to a recent surge in interest, this is the first book to comprehensively address how Lean thinking and tools can be implemented in agriculture. This handbook breaks down barriers, clearly showing how techniques originally developed for use in factories work just as well on farms. Expert Lean farming consultants Suzanne Pujotrop and Vibeke Fladskjaer Nielsen present these methods in a clear, easy-to-read style, accessible to farmers the world over. Case studies from multiple farm types - including crops, pigs and dairy cattle - demonstrate how respect for people, continuous improvement and visual management techniques can improve resilience and profitability on the farm. Richly illustrated, Lean in Agriculture appeals not only to farmers, but to farm workers, food processing companies, veterinarians, consultants and other stakeholders in the agribusiness sector.

Emerging Technologies in Agriculture, Livestock, and Climate - Abid Yahya 2019-12-26 This book provides applications of wireless sensor networks (WSN) in environmental monitoring, with an emphasis on livestock disease detection and agricultural management in Africa to aid farmers. This proposed system entails current and innovative monitoring technologies intended to improve agricultural conditions in Africa, with a focus on Botswana, and addresses the Internet of Things (IoT) as a set of remote monitoring protocols using WSNs to improve and ensure proper environmental maintenance. In this book, the author introduces WSNs, and how the IoT can be applied to develop a system of “smart agriculture” in Africa, taking into account livestock health, climate change impacts on crops and wildlife, and technological innovations in response to climate change such as windmills and solar panels. This book will be interesting to students and researchers in engineering and life sciences, as well as practitioners working with sensing technologies for agricultural monitoring and improvement.