Chapter 2 Climate-Smart Agriculture for Resilience and Profitability

Mian Muhammad Ahmed

University of Agriculture, Faisalabad, Pakistan Muhammad Asim

University of Agriculture, Faisalabad, Pakistan

Hafsa Muzammal

University of Agriculture, Faisalabad,

Pakistan

Jaffar Sattar

b https://orcid.org/0009-0006-6107-9156

> Khwaja Fareed University of Engineering and Information

Technology, Rahim Yar Khan, Pakistan

Sheraz Maqbool

University of Agriculture, Faisalabad,

Pakistan

Malaika Zaheer Ondokuz Mayıs Üniversitesi, Turkey

Umer Sharif

Muhammad Nawaz Shareef University of Agriculture, Multan, Pakistan

Aamir Raza

b https://orcid.org/0009-0001-1867-2660 University of Agriculture, Faisalabad, Pakistan

Muhammad Safdar

b https://orcid.org/0009-0006-1779-6967 University of Agriculture, Faisalabad, Pakistan

Waqar Ali Sindh Madresstual Islam University, Karachi, Pakistan

ABSTRACT

The agricultural sector faces considerable challenges as a result of climate change requiring the implementation of new and sustainable methods. This chapter delves into climate-smart agriculture (CSA), an all-encompassing strategy for boosting agricultural resilience and profitability that incorporates environmental, economic, and social considerations. Various agricultural settings are taken into account with topics including soil, water, crop, livestock, forest, and fisheries management. DOI: 10.4018/979-8-3693-2011-2.ch002

Climate-Smart Agriculture for Resilience and Profitability

Precision farming, reforestation, and animal husbandry are all examples of CSA methods. Increased productivity, stable food supplies, lessened vulnerability, and lower expenses are just some of the ways it boosts economic benefits. The results of successful CSA programs can be learned from case studies. Challenges and future prospects are discussed in the latter section of the chapter, along with calls for further study, technical advancements, and policy changes.

1. INTRODUCTION

1.1. What Is Climate-Smart Agriculture?

Climate-smart agriculture (CSA) represents a paradigm shift in agricultural practices, recognizing that traditional methods are increasingly vulnerable to the impacts of climate change. It embodies an integrated approach that aims to transform agriculture into a more sustainable, resilient, and adaptable system in the face of evolving climate patterns. CSA is a holistic and forward-thinking approach to farming that aims to address the significant challenges posed by climate change in the agricultural sector (Angadi, 2019). In this chapter, we will delve deeper into the concept of CSA, its core principles, and the key components that define it.

1.1.1 Three Pillars of Climate-Smart Agriculture

CSA is founded upon three pivotal three pillars as shown in figure 1. Firstly, it places a strong emphasis on Sustainable Productivity, striving to elevate agricultural output in a manner that is both ecologically sustainable and economically viable. This approach involves the careful selection of crop varieties tailored to local conditions, the implementation of efficient irrigation methods, and the integration of precision agriculture technologies to maximize yield potential while minimizing detrimental environmental impacts. Secondly, CSA prioritizes the crucial need for Adaptation to Climate Change within the agricultural sector. This entails the implementation of strategies like crop and livestock diversification, adjusting planting schedules, and utilizing climateresilient varieties. Additionally, it advocates for the development of early warning systems and the establishment of climate-resilient infrastructure to fortify against the impacts of extreme weather events. Lastly, CSA is dedicated to Mitigating Greenhouse Gas Emissions, recognizing the significant contribution of agriculture to these emissions. Through practices such as conservation tillage, agroforestry, and enhanced livestock management, CSA aims to reduce emissions (van Wijk

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> <u>global.com/chapter/climate-smart-agriculture-for-resilience-</u>

and-profitability/341687

Related Content

Impact of Online Instructional Game Features on Students' Perceived Motivational Support and Cognitive Investment

Angaliswaran Kumar, Kirthana Soundirapandian, Nor Huda Jaraime, Muralidharan Krishnan, Nurhafeezah Salwatul Alzah Junoand Nurfaaiqa Atiqa Samsudin (2017). Handbook of Research on Leveraging Consumer Psychology for Effective Customer Engagement (pp. 274-291).

www.irma-international.org/chapter/impact-of-online-instructional-game-features-on-studentsperceived-motivational-support-and-cognitive-investment/160468

Micro-Credentials, Nano Degrees, and Digital Badges: New Credentials for Global Higher Education

Pamela A. Lemoineand Michael D. Richardson (2015). *International Journal of Technology and Educational Marketing (pp. 36-49).* www.irma-international.org/article/micro-credentials-nano-degrees-and-digital-badges/129773

Consumer Perceptions on Security, Privacy, and Trust on E-Portals

Anuradha Reddyand G. V. Bhavani Prasad (2012). *International Journal of Online Marketing (pp. 10-24).*

www.irma-international.org/article/consumer-perceptions-security-privacy-trust/67100

The Automated Generation and Further Application of Tree-Structure Outline for Lecture Videos with Synchronized Slides

Xiaoyin Che, Haojin Yangand Christoph Meinel (2014). *International Journal of Technology and Educational Marketing (pp. 34-50).*

www.irma-international.org/article/the-automated-generation-and-further-application-of-treestructure-outline-for-lecture-videos-with-synchronized-slides/106041

Strategies for the Development of Life Skills and Values through Sport Programmes: Review and Recommendations

Koon Teck Kohand Martin Camiré (2015). *Emerging Trends and Innovation in Sports Marketing and Management in Asia (pp. 241-256).*

www.irma-international.org/chapter/strategies-for-the-development-of-life-skills-and-valuesthrough-sport-programmes/123879