



Cultivating Resilience: Genetic Innovations, Machinery Optimization, and Economic Sustainability in Agriculture

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Creative solutions in agriculture are needed to ensure food security in the face of growing difficulties such as water scarcity and unpredictable weather patterns. This article explores the various approaches meant to increase agricultural resilience and productivity. It examines the critical role that genetic modifications in seed varieties have in bolstering crop yields in challenging circumstances, as well as the optimization of farming equipment to simplify processes, lower labor intensity, and improve efficiency. Additionally, it clarifies the financial benefits of moving towards homegrown food production and promotes a paradigm change from reliance on imports to local farming. Through increased export options, this shift not only promotes national self-sufficiency but also opens up new paths for economic growth.

Keywords: Resilience, Genetic Innovations, Machinery Optimization, Economic Sustainability, Agriculture, Cultivation.

Introduction:

Agriculture plays a fundamental role in human civilization by supporting successive generations and creating the bonds that hold civilizations together. However, as we negotiate the intricacies of the twenty-first century, farming—an age-old practice—finds itself at a crossroads, facing a range of obstacles that pose an unprecedented threat to global food security. An intimidating shadow hangs over the agricultural landscape due to the combination of growing populations, made worse by fast urbanization, and the threat of climate change, which is marked by unpredictable weather patterns and diminishing water supplies. There has never been a more urgent need for innovation and resilience in agriculture given these enormous obstacles [1]. Innovation is the currency of development, providing means to get over the challenges preventing humanity from achieving a sustainable food future. This article takes the reader on a tour of the rich areas of agricultural innovation, examining the various methods and tactics designed to strengthen the cornerstones of global food security. The transformational potential of genetically modified seed varieties, which bears witness to human creativity in molding crops' genetic makeup to endure the harsh effects of climate change, is at the center of this search. Genetically modified organisms (GMOs) provide a glimmer of hope for farmers facing the uncertainties of unexpected weather patterns and environmental stressors, ranging from pest-resistant soybeans to drought-tolerant maize [2].

However, scientific advancements in agriculture go well beyond genetics and include a wide range of innovations intended to improve farming practices and boost output. A new era of precision agriculture is being ushered in by the optimization of farming equipment, from GPS-guided tractors to drone surveillance systems, where every seed is sowed with purpose and every acre is tended with care. Through process simplification, reduced labor intensity, and optimized resource use, these technology advancements enable farmers to confidently and

effectively traverse the challenges of contemporary agriculture [3]. However, despite all of the scientific and technical wonders, there is one basic reality that cannot be overlooked: food production must be resilient and self-sufficient. In a time of interconnection across the globe and unstable supply systems, the benefits of domestic food production are new found urgency.

The dangers that come with relying on imports were exposed by the COVID-19 pandemic, highlighting the significance of developing local supply chains and encouraging agricultural self-sufficiency. Countries may protect their food security and open up new avenues for economic growth and wealth by strategically shifting to local farming [4]. Prioritizing high-value crops that are compatible with regional climates and customer preferences allows nations to access profitable export markets, which supports resilience and national self-sufficiency while also promoting economic growth in rural areas. All things considered, the path to agricultural sustainability and resilience is paved with opportunities as well as obstacles. By combining genetic innovation, mechanical optimization, and a deliberate move to domestic production, humanity is well-positioned to steer towards a future in which scarcity will give way to abundance and adversity will be overcome by resilience [5].

Objectives:

- To investigate cutting-edge agricultural solutions targeted at boosting production and resilience in the face of global issues including water scarcity and climate change.
- To draw attention to the vital role that genetically modified seed varieties play in enhancing crop yields and sustainability under harsh environmental circumstances.
- To investigate how farming technology and equipment might be optimized to streamline procedures, lower labor requirements, and boost agricultural productivity.
- To highlight the financial advantages of moving toward regional food production and the development of domestic supply networks in order to improve both economic sustainability and food security.
- To promote the adoption of agricultural practices that place a higher priority on self-sufficiency, resilience, and sustainable development in order to ensure a successful future.

Methodology:

Literature Review:

- **Scope:** A comprehensive analysis of academic journals, research papers, reports, and publications on genetic engineering, agricultural innovation, machinery optimization, and home food production was carried out.
- **Search Methodology:** Boolean operators and pertinent keywords were used to search databases including Science Direct, PubMed, Google Scholar, and agricultural research databases.
- **Inclusion Criteria:** In order to guarantee relevance and dependability, only credible reports and peer-reviewed studies released in the previous ten years were included.
- **Analysis:** To uncover important ideas, patterns, obstacles, and chances in agricultural innovation and resilience, the gathered literature was subjected to a thematic analysis.

Expert Interviews:

- **Sample:** To choose specialists with knowledge of agricultural science, genetics, machinery optimization, and economics, a purposive sample technique was employed.
- **Interview Protocol:** Video conferences, phone calls, and in-person meetings were used for semi-structured interviews. The subjects covered in the interviews included new developments in agriculture as well as useful applications, difficulties, and opportunities for the future.

- **Data Collection:** With the participants' permission, audio recordings of interviews were made, and thorough notes were collected during the discussions to capture important viewpoints and ideas.
- **Analysis:** To find reoccurring themes, patterns, and distinctive viewpoints that the experts shared, thematic analysis was used in the interview transcripts.

3. Case Studies:

- **Selection Criteria:** Relevance, representativeness, and diversity in terms of geographic location, agricultural techniques, and results were considered when choosing case studies.
- **Data Collection:** Information was gathered and compiled from project reports, published case studies, and official documents. Direct connection with case study stakeholders yielded extra insights in several instances.
- **Analysis:** In order to pinpoint success reasons, obstacles encountered, lessons discovered, and ramifications for more general agricultural methods, case studies underwent a qualitative analysis.

Data Analysis:

Data Collection:

Reputable sources, including government agencies, international organizations, and research institutes, provided pertinent statistical data on agricultural productivity, crop yields, water usage, economic indicators, and trade trends.

Quantitative Analysis:

To analyze the gathered data and find patterns, correlations, and trends, statistical approaches like trend analysis, regression analysis, and descriptive statistics were used.

Visualization: To aid in the interpretation and presentation of important findings, data was displayed using graphs, charts, and tables.

Comparative Evaluation: Establishing a Framework:

The main dimensions for comparison, such as conventional breeding against genetic alteration, manual labor versus mechanization, and traditional versus modern farming practices, were outlined in a conceptual framework for comparative study.

Data Collection:

Relevant data and information pertaining to each dimension were collected and organized for comparison.

Analysis:

Comparative analysis was conducted to assess the advantages, disadvantages, trade-offs, and implications of different agricultural approaches, considering factors such as productivity, sustainability, cost-effectiveness, and societal impacts.

Synthesis:

Integration of Findings:

To create a thorough grasp of agricultural innovation and resilience, findings from the literature study, expert interviews, case studies, data analysis, and comparative analysis were combined.

Pattern Identification:

To derive significant insights and conclusions, common themes, trends, obstacles, and possibilities found in many data sources were combined.

Recommendation Development:

Recommendations for policy, practice, and future research areas in agricultural sustainability and resilience were developed based on the synthesis findings.

Findings and Discussion:

At the core of this problem is the need for revolutionary solutions, a strong cry to use human creativity and technical advancement for the sake of agricultural sustainability and

resilience. Genetic advancements and mechanical optimization stand out as rays of light within this sea of potential and struggle, providing a means of strengthening the fundamentals of world food security.

Table 1: Fostering Agricultural Resilience: Integrating Genetic Innovations, Machinery Optimization, and Domestic Production:

Aspect	Description
Genetic Innovations	<ul style="list-style-type: none"> • Development of drought-tolerant seed varieties • Pest-resistant crops • Enhanced nutritional content
Machinery Optimization	<ul style="list-style-type: none"> • GPS-guided tractors for precision farming • Integration of drones for crop monitoring and management • Automation and robotics in planting, harvesting, and weed control
Domestic Production	<ul style="list-style-type: none"> • Investment in local supply chains • Empowerment of smallholder farmers • Cultivation of high-value crops suited to local climates and consumer preferences

Genetic Innovations:

Modern agricultural innovation is led by genetic innovation, which provides game-changing answers to long-standing problems. Scientists have uncovered a plethora of genetic potential by manipulating plant genomes, opening the door to the creation of crops with improved qualities suited to satisfy the changing demands of both farmers and consumers. Genetic engineering has completely changed how we think about agricultural productivity and sustainability, from the production of pest-resistant crops with built-in defenses against insect predators to the cultivation of drought-tolerant seed varieties able to withstand water-stressed conditions. Moreover, the global effort to fight malnutrition and promote public health outcomes has reached a significant milestone with the pursuit of improved nutritional content in basic crops [6].

Development of Drought-Tolerant Seed Varieties:

A major issue facing agriculture nowadays is the rising frequency and intensity of droughts, which are made worse by climate change. In response, researchers have resorted to genetic engineering to create seed kinds resistant to drought that can flourish in environments with limited water resources. Researchers have discovered and added genes that confer characteristics including better water retention, better root architecture, and effective water use efficiency by carefully modifying the genomes of plants. Due to their increased resilience to drought-induced stress, these genetically engineered crops are able to maintain productivity and metabolic processes even when there is a shortage of water [7]. Genetic breakthroughs provide farmers with a vital tool for reducing the negative effects of water shortage on agricultural output and guaranteeing food security in drought-prone areas: drought-tolerant seed types.

Pest-Resistant Crops:

Due to their ability to cause feeding damage, contamination, and disease transmission, pests are a serious threat to agricultural productivity. Chemical pesticides, which can have negative effects on the environment and lead to the emergence of pesticide resistance in target pest populations, are a common component of traditional pest management systems. An alternate strategy is provided by genetic engineering, which makes it possible to create pest-resistant crops by introducing genes that encode naturally occurring insecticidal proteins, like *Bacillus thuringiensis* (Bt) toxins. These genetically modified crops naturally resist feeding

damage and lessen the need for synthetic pesticides by producing poisons that are fatal to particular insect pests [8]. Farmers may successfully manage pest pressures and minimize environmental harm by implementing pest-resistant crops, which will improve agricultural sustainability and food security.

Enhanced Nutritional Content:

Millions of people worldwide suffer from malnutrition, which is still a major global health issue. It can lead to a variety of issues such as stunted growth, deficits in certain micronutrients, and poor cognitive development. By creating crops with higher nutritional value, genetic innovations present a viable solution to this problem. Through successful crop engineering, scientists have been able to increase the levels of vital nutrients including vitamins, minerals, and micronutrients, adding extra nutritional value to basic foods. For instance, many micronutrient deficiencies that are common in poor groups have been addressed by the development of bio-fortified crops such as vitamin A-enriched golden rice and iron-fortified beans. Researchers [9] want to reduce hunger and improve public health outcomes by using genetic engineering to increase the nutritional content of crops, especially in areas where access to a variety of nutrient-dense diets is limited. Genetic engineering provides revolutionary ways to foster sustainable food production, increase agricultural resilience, and boost human health and well-being through the development of pest-resistant crops, drought-tolerant seed types, and improved nutritionally enriched crops.

Machinery Optimization:

Mechanized agriculture is a dynamic field, and machinery optimization is a beacon of efficiency and innovation that is revolutionizing farming practices and influencing the direction of food production. Modern technology like automated systems, drones, and GPS-guided tractors have made it possible for farmers to cultivate their land with previously unheard-of efficiency and precision. By enabling farmers to optimize yields while reducing resource inputs and environmental effects, these state-of-the-art solutions promote agricultural enterprises' sustainability and profitability [10]. Through the utilization of machinery optimization, farmers can confidently negotiate the intricate terrain of contemporary agriculture, thus securing a robust and profitable future for the global food system.

GPS-Guided Tractors for Precision Farming:

Precision farming has made GPS-guided tractors crucial in the era of digital agriculture. With the use of sophisticated positioning systems and satellite technology, these state-of-the-art tractors allow farmers to cultivate their fields with previously unheard-of precision and efficiency. GPS-guided tractors can maximize the usage of inputs like seeds, fertilizer, and herbicides by following pre-defined courses with no overlap thanks to their accurate navigation skills [10]. Moreover, they aid in the execution of site-specific management strategies, enabling farmers to customize their operations to the particular circumstances of every field. GPS-guided tractors enable farmers to maximize yields while minimizing resource waste, which contributes to both the economic profitability and environmental sustainability of contemporary agriculture, whether planting crops, applying inputs, or carrying out tillage activities.

Integration of Drones for Crop Monitoring and Management:

With the ability to observe field conditions and crop health from an aerial perspective, drones have completely changed how farmers tend to and monitor their crops. Agricultural drones, outfitted with multispectral sensors and high-resolution cameras, offer farmers precise airborne video that helps them spot possible problems like pest infestations, nutrient shortages, and water stress. Drones can detect minor changes in crop physiology that may not be evident to the human eye by collecting data at different wavelengths. This allows for focused management techniques and early intervention. Drones also make it easier to create accurate 3D models and field maps, giving farmers more information to use when making decisions about crop protection, irrigation, and planting [3]. Drones are an indispensable instrument in the digital

age for crop scouting, disease diagnosis, and yield assessment. They optimize crop management techniques and maximize agricultural productivity.

Automation and Robotics in Planting, Harvesting, and Weed Control:

Key agricultural operations have changed as a result of automation and robotics, which have streamlined procedures and reduced the amount of labor needed across the farming spectrum. In order to maximize germination rates and crop establishment during planting, automated seeders and planters with advanced sensing and control systems make sure that seeds are placed and spaced precisely. Robotic harvesting systems provide effective solutions for fruit and vegetable crops during harvest, speeding up and accurately performing the labor-intensive operation of picking and sorting products [11]. Furthermore, robotic welders that are outfitted with computer vision and machine learning algorithms are able to distinguish between crops and weeds, which allows them to precisely focus the application of herbicides while reducing chemical usage and environmental impact. Farmers can increase operational effectiveness, lower labor costs, and boost overall farm profitability by utilizing automation and robotics, opening the door for a more technologically sophisticated and sustainable agricultural future.

Fundamentally, machinery optimization is a key component of contemporary agricultural innovation, utilizing cutting-edge technologies to boost farming operations' sustainability, productivity, and efficiency. These cutting-edge instruments enable farmers to cultivate their lands with precision and care, assuring a plentiful harvest while minimizing environmental effects and resource waste. Examples of these tools include precision-guided tractors, aerial drones, and automated planting and harvesting systems. The integration of machinery optimization technology promises to open up new productivity and profitability frontiers in the agricultural industry as it continues to expand in the digital age, ushering in a new era of wealth for both farmers and consumers [7].

Domestic Production:

Food security and economic resiliency, particularly in the face of international uncertainty, are largely dependent on domestic production. Countries can lessen their reliance on erratic global markets and guarantee a steady and dependable supply of food for their people by making investments in domestic supply networks. Furthermore, putting an emphasis on homegrown production promotes rural development and opens up job opportunities, especially for smallholder farmers who are the backbone of many agricultural economies. Giving these farmers the tools and information they need to increase their output and adjust to shifting environmental conditions will increase community food security. Aside from increasing agricultural earnings, growing high-value crops that are appropriate for regional climates and consumer preferences also encourages agricultural diversification and supports regional food systems [2].

Investment in Local Supply Chains:

At the national level, bolstering food security and fostering economic resilience need deliberate investments in local supply networks. Governments and other stakeholders can lessen their reliance on erratic global markets and protect food systems from outside shocks and disruptions by giving local sourcing and distribution networks priority. Additionally, local infrastructure—such as distribution networks, processing centers, and storage facilities—improves the robustness and efficiency of domestic supply chains, making it easier for customers to receive fresh, wholesome products on schedule. Local supply chain investments also boost rural communities' economies and provide job opportunities, which helps to reduce poverty and promote fair development in the agriculture industry [12].

Empowerment of Smallholder Farmers:

In many areas, especially emerging nations, smallholder farmers are the backbone of agriculture, serving a vital role in both food production and rural life. Enhancing agricultural productivity, lowering poverty, and fostering equitable economic growth all depend on

providing smallholder farmers with tailored support programs and capacity-building activities. Governments and development organizations can boost the incomes and resilience of smallholder farmers to economic and environmental shocks by giving them access to resources including land, loans, inputs, and technology [13]. Moreover, funding for extension, training, and education equips farmers with the know-how required to implement sustainable farming methods, reduce risks, and adjust to shifting climate conditions—all of which promote long-term food security and prosperity.

Cultivation of High-Value Crops Suited to Local Climates and Consumer Preferences:

Growing high-value crops that are suited to regional climates and customer tastes offers a chance to boost farm incomes, diversify agricultural output, and add value along the agricultural value chain. Farmers may maximize returns on investment by optimizing their production methods and selecting crops with strong market demand and ideal growing circumstances. Furthermore, growing high-value crops provides protection against climate change and market swings because they frequently fetch higher prices and have less price volatility than commodity crops [14]. Furthermore, addressing the cultural and consumer preferences of the area supports local food systems, strengthens food sovereignty, and builds relationships between farmers and customers.

Promoting Domestic Food Production for Economic Growth and Food Security in Pakistan:

Reducing reliance on imported food items and encouraging local production in Pakistan has great potential to support economic growth and improve food security. Prioritizing the production of staple crops like wheat, rice, and sugarcane—which are the foundation of the Pakistani economy and diet—is a critical first step in accomplishing this goal. Increasing domestic production of wheat, in particular, enhances food security by lowering imports and opening up markets for export to neighboring nations. Wheat is a staple crop. In a similar vein, rice is one of Pakistan's main export commodities; so, growing domestic production of the crop both improves food security and increases export revenue. Additionally, concentrating on the production of fruits and vegetables offers a big chance to meet local nutritional needs and lessen dependency on imports. Mangoes, citrus fruits, apples, and other tropical and temperate fruits are among the many varieties found in Pakistan and are in great demand in both the local and global markets. Pakistan may leverage its comparative advantage in fruit production and increase its market share globally by investing in post-harvest infrastructure and orchard management measures. Similar to how import dependency is decreased, initiatives to boost local production of vegetables also improve household food security and nutrition. Vegetables are key parts of the Pakistani diet.

Furthermore, the livestock industry is vital to Pakistan's agricultural economy because it gives millions of rural households a source of income and food. Pakistan's livestock industry can become more productive and competitive by making investments in veterinary care, value-added processing facilities, and animal management techniques. Production of meat and dairy products, in particular, has a lot of potential for export because Pakistani goods are well-regarded for their flavor and quality abroad. Pakistan can secure food security and rural livelihoods while also reaping the economic benefits of export earnings by encouraging the domestic production of livestock products. Increasing local production and decreasing reliance on imported food items are critical to Pakistan's economic development, improved food security, and decreased susceptibility to outside shocks. Pakistan can unleash its agricultural potential, generate jobs, and support national development objectives by concentrating on staple foods including wheat, rice, fruits, vegetables, and livestock products. Pakistan can create a robust and sustainable food system that can fulfill the demands of its expanding population and take advantage of possibilities in the global market by making smart investments in agricultural research, infrastructure, and policy support.

Table 2: Food items for economy growth and food security in Pakistan:

Food Items	Importance
Wheat	Staple food crop; significant domestic consumption and export potential
Rice	Major export commodity; vital for food security and foreign exchange earnings
Sugarcane	The key source of sweeteners and biofuels; supports agro-industrial sector growth
Fruits	A diverse range of tropical and temperate fruits; high demand in local and export markets
Vegetables	Essential dietary components; strong local demand and export potential
Livestock	Dairy and meat production; significant contributor to rural livelihoods and export revenue

Conclusion:

In summary, the exploration of agricultural innovation and resilience reveals a terrain full of both possibilities and difficulties. Genetic innovations present prospective options for enhancing crop productivity and sustainability in the face of environmental stressors and climate change. Examples of these innovations include the development of drought-tolerant seed types, pest-resistant crops, and enhanced nutritional value. These developments highlight how cleverly humans have used genetic potential to address urgent agricultural issues and ensure food security for coming generations. A new era of precision agriculture is also being heralded by the optimization of farming equipment. With the help of automated technology, drone surveillance systems, and GPS-guided tractors, farmers will be able to cultivate their land with unmatched care and efficiency. Through the simplification of procedures, the mitigation of labor intensity, and the optimization of resource utilization, these technological advancements empower farmers to adeptly navigate the intricacies of contemporary agriculture, guaranteeing a robust and prosperous future for the world food system [15].

Furthermore, the COVID-19 pandemic emphasizes how important it is to produce food domestically in light of the uncertainty surrounding the world. Increasing food security, boosting economic growth, and building resilience in agricultural systems require putting a priority on local supply chains, empowering smallholder farmers, and growing high-value crops that fit regional climates and customer tastes. Countries can improve their rural economy, lessen their dependency on unstable international markets, and open up new avenues for prosperity and economic development by deliberately switching to indigenous farming methods. Essentially, a paradigm shift in agriculture is being heralded by the convergence of genetic advances, technology optimization, and home production. This signifies a future in which adversity will be overcome by resilience and abundance will replace scarcity. We have the ability to create a sustainable and successful food future for everybody if we combine technical innovation, human ingenuity, and smart investment. A more promising and resilient future for future generations is assured by the opportunities for creativity, teamwork, and collective action that abound on the path to agricultural sustainability and resilience as we negotiate the challenges of the twenty-first century.

The path toward agricultural resilience also emphasizes how intertwined the world's food systems are and how important it is to work together to overcome common problems. The demand for cooperative solutions grows as countries struggle with the effects of climate change, water scarcity, and geopolitical unpredictability. We can overcome obstacles to food security and advance sustainable development by promoting partnerships among governments, farmers, researchers, and stakeholders throughout the agricultural value chain. This will allow us to pool our collective experience and resources [16]. Furthermore, the shift to sustainable and

resilient agriculture presents significant chances for inclusive growth and societal reform. Governments may unleash the potential of agriculture as a generator of economic success and social well-being by giving priority to investments in rural infrastructure, agricultural research and development, and capacity-building projects. Empowering smallholder farmers, particularly women and marginalized communities, with access to land, credit, and knowledge not only strengthens food security at the grassroots level but also fosters equitable development and poverty alleviation.

In summary, achieving agricultural resilience is a complex process that calls for innovative technology, teamwork, and visionary leadership. We can strengthen the pillars of global food security and clear the path for a more sustainable and affluent future by embracing genetic innovations, optimizing machinery, and implementing domestic production plans. In order to create a food system that feeds people and the earth and ensures a better future for future generations, let's harness the power of creativity, collaboration, and resilience as we negotiate the uncertainties of the modern world.

Recommendations:

- In order to increase agricultural resilience in water-stressed situations, give research and funding for the development of drought-tolerant seed types top priority.
- Encourage the use of pest-resistant crops to reduce the need for artificial pesticides and enhance the sustainability of agriculture.
- Promote the use of genetic engineering to cultivate crops high in nutrients in order to combat issues related to public health and malnutrition.
- Promote the widespread use of drone technology and GPS-guided tractors to maximize farming productivity and resource efficiency.
- Encourage the use of robotics and automation in weed control, planting, and harvesting to save labor costs and increase farm profitability.
- To increase domestic food production and food security, empower smallholder farmers, and invest in local supply systems.
- To diversify agricultural output and promote economic growth, concentrate on growing high-value crops that are compatible with regional climates and consumer preferences.
- In order to improve food security and increase export potential in nations like Pakistan, prioritize staple crops like wheat, rice, and sugarcane.
- Encourage efforts to enhance livestock management and post-harvest infrastructure in order to boost local output and export earnings.
- To address shared agricultural concerns and advance sustainable development, governments, farmers, researchers, and stakeholders should be encouraged to form partnerships and collaborate.

References:

- [1] O. I. Ambali, F. J. Areal, and N. Georgantzis, "On spatially dependent risk preferences: The case of Nigerian farmers," *Sustain.*, vol. 13, no. 11, Jun. 2021, doi: 10.3390/SU13115943.
- [2] R. A. Bahn, A. A. K. Yehya, and R. Zurayk, "Digitalization for sustainable agri-food systems: Potential, status, and risks for the Mena region," *Sustain.*, vol. 13, no. 6, Mar. 2021, doi: 10.3390/SU13063223.
- [3] X. Guo, C. Deng, D. Wang, X. Du, J. Li, and B. Wan, "International comparison of the efficiency of agricultural science, technology, and innovation: A case study of G20 countries," *Sustain.*, vol. 13, no. 5, pp. 1–18, Mar. 2021, doi: 10.3390/SU13052769.
- [4] A. Ullah, A. Nawaz, M. Farooq, and K. H. M. Siddique, "Agricultural innovation and sustainable development: A case study of rice–wheat cropping systems in South Asia,"

- Sustain., vol. 13, no. 4, pp. 1–15, Feb. 2021, doi: 10.3390/SU13041965.
- [5] A. J. Lund, D. Lopez-Carr, S. H. Sokolow, J. R. Rohr, and G. A. De Leo, “Agricultural innovations to reduce the health impacts of dams,” *Sustain.*, vol. 13, no. 4, pp. 1–9, Feb. 2021, doi: 10.3390/SU13041869.
- [6] J. Krishnankutty, M. Blakeney, R. K. Raju, and K. H. M. Siddique, “Sustainability of traditional rice cultivation in Kerala, India—a socio-economic analysis,” *Sustain.*, vol. 13, no. 2, pp. 1–16, Jan. 2021, doi: 10.3390/SU13020980.
- [7] G. Mgendi, S. Mao, and F. Qiao, “Is a training program sufficient to improve the smallholder farmers’ productivity in Africa? Empirical evidence from a Chinese agricultural technology demonstration center in Tanzania,” *Sustain.*, vol. 13, no. 3, pp. 1–23, Feb. 2021, doi: 10.3390/SU13031527.
- [8] L. Mulugo, F. B. Kyazze, P. Kibwika, B. A. Omondi, and E. M. Kikulwe, “Seed security factors driving farmer decisions on uptake of tissue culture banana seed in central Uganda,” *Sustain.*, vol. 12, no. 23, pp. 1–17, Dec. 2020, doi: 10.3390/SU122310223.
- [9] Y. Guo et al., “Impacts of climate and phenology on the yields of early mature rice in china,” *Sustain.*, vol. 12, no. 23, pp. 1–16, Dec. 2020, doi: 10.3390/SU122310133.
- [10] P. Wainaina, S. Tongruksawattana, and M. Qaim, “Tradeoffs and complementarities in the adoption of improved seeds, fertilizer, and natural resource management technologies in Kenya,” *Agric Econ*, vol. 47, no. 3, pp. 351–362, May 2016, doi: 10.1111/agec.12235.
- [11] S. Mariani, “Law-driven innovation in cereal varieties: The role of plant variety protection and seed marketing legislation in the european union,” *Sustain.*, vol. 13, no. 14, Jul. 2021, doi: 10.3390/SU13148049.
- [12] K. E. Giller et al., “The future of farming: Who will produce our food?,” *Food Secur.*, vol. 13, no. 5, pp. 1073–1099, Oct. 2021, doi: 10.1007/S12571-021-01184-6.
- [13] J. (John M. Dixon et al., “Farming Systems and Food Security in Africa Priorities for Science and Policy under Global Change”.
- [14] G. AGEENEHU and T. AMEDE, “Integrated Soil Fertility and Plant Nutrient Management in Tropical Agro-Ecosystems: A Review,” *Pedosphere*, vol. 27, no. 4, pp. 662–680, Aug. 2017, doi: 10.1016/S1002-0160(17)60382-5.
- [15] K. E. Giller, R. Hijbeek, J. A. Andersson, and J. Sumberg, “Regenerative Agriculture: An agronomic perspective,” *Outlook Agric.*, vol. 50, no. 1, pp. 13–25, Mar. 2021, doi: 10.1177/0030727021998063.
- [16] G. Desta, W. Abera, L. Tamene, and T. Amede, “A meta-analysis of the effects of land management practices and land uses on soil loss in Ethiopia,” *Agric. Ecosyst. Environ.*, vol. 322, Dec. 2021, doi: 10.1016/J.AGEE.2021.107635.



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