Assessing the Economic Impact of Coffee Farming on Rural Communities in Colombia

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Abstract

Purpose: The aim of the study was assessing the economic impact of coffee farming on rural communities in Colombia.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: Assessing the economic impact of coffee farming on rural communities in Colombia reveals significant findings. Coffee farming is a major source of employment and a primary contributor to household income in these areas, supporting the economic stability of numerous families. Moreover, the coffee industry’s demand for labor not only boosts local employment rates but also contributes to regional economic development through the generation of export revenues.

Unique Contribution to Theory, Practice and Policy: Dependency theory, livelihoods approach & dual economy model may be used to anchor future studies on assessing the economic impact of coffee farming on rural communities in Colombia. Implement CBPR methods to involve coffee farmers in the research process, ensuring that their firsthand experiences and insights inform the study. Advocate for policies that support fair trade practices.

Keywords: Assessing Economic Impact, Coffee Farming, Rural Communities

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How to Cite
INTRODUCTION

Economic indicators are critical measures that provide insights into the economic performance of a country. For example, Gross Domestic Product (GDP) is a broad measure of a nation's overall economic activity and indicates the economic health of a country. In the United States, the GDP has shown modest growth with an annual increase of around 2-3% before the pandemic; however, the COVID-19 crisis caused a significant contraction in 2020, followed by a rebound in subsequent years (Jones, 2021). Employment rates are another key economic indicator, reflecting the percentage of the working-age population currently employed. As of the latest reports, the UK's employment rate was relatively stable at around 75%, despite the economic disruptions caused by Brexit and other global economic pressures (Smith, 2019).

Income levels, particularly median household income, serve as another crucial economic indicator. In Japan, median household incomes have been relatively stagnant, adjusting for inflation, which raises concerns about economic stagnation and consumer spending (Tanaka, 2020). The GDP in Japan has grown at a slower rate compared to other developed nations, typically below 2% annually, reflecting these broader economic challenges (Tanaka, 2020). This slow growth rate underscores the need for structural economic reforms to stimulate investment and consumer spending.

In developing economies, economic indicators often highlight different challenges and opportunities. GDP growth rates in these countries can be much higher, reflecting rapid industrialization and development. For instance, India's GDP has been growing at an average rate of about 6-7% annually over the past decade, although it faced a significant slowdown due to the COVID-19 pandemic (Patel, 2021). Employment rates in these economies can be misleading due to a high prevalence of informal employment; for instance, employment figures from India show that a large portion of employment is not formally recognized, which poses challenges for economic planning and social security (Patel, 2021). Income levels in developing countries vary significantly, with urban areas typically showing higher incomes compared to rural ones. For example, Brazil has seen a rise in median incomes due to its growing service sector, but vast income disparities persist between different regions and demographics (Costa, 2021). This disparity highlights the ongoing challenge of equitable economic development in emerging markets. The GDP in these regions shows a trend of volatile growth, often influenced by external economic conditions, policy changes, and commodity prices (Costa, 2021).

In the landscape of developing economies, other nations also demonstrate varied but telling economic indicators that reflect their developmental trajectories. For example, Indonesia, as one of Southeast Asia's largest economies, has experienced robust GDP growth averaging around 5% annually before the pandemic, driven largely by its diverse economy spanning agriculture, manufacturing, and services sectors (Nguyen, 2021). However, employment rates in Indonesia reveal a challenge, as a significant portion of the workforce remains in low-wage sectors, and the unemployment rate among the youth is notably high (Nguyen, 2021).

Another noteworthy developing country is South Africa, which struggles with a high unemployment rate, exceeding 30% in recent years, one of the highest in the world. This reflects
structural issues in the economy, including a high dependency on mining and heavy industries, and inadequate job creation in the service sector (Van Zyl, 2021). South Africa’s GDP growth has been tepid, further hampered by political instability and global economic conditions, which underscores the complexity of translating natural resource wealth into broader economic development (Van Zyl, 2021). In Mexico, the economic indicators suggest a mixed picture. While GDP growth has been moderate, fluctuations are often tied to trade relations with the United States, its largest economic partner. Income levels have slowly improved due to better labor laws and manufacturing jobs linked to exports, yet income inequality remains a significant issue, with a substantial gap between the rich and the poor (Gomez, 2021).

The Philippines presents another interesting case, with economic growth driven by remittances from overseas workers and growth in the service sector, particularly in areas like call centers and tourism. Despite these boosts, the employment landscape is marked by high underemployment and the pervasive influence of the informal economy, which affects the reliability of employment data and real income figures (Santos, 2021). Vietnam is an exemplary case in the realm of rapidly developing economies. Over the past decade, it has shown impressive GDP growth rates, often surpassing 6% annually, primarily fueled by its robust export sector and foreign direct investments. Despite these gains, Vietnam faces challenges in employment quality and wage growth, which remain uneven across different sectors and regions (Tran, 2021). The country has made strides in reducing poverty, yet income disparity and regional economic inequalities persist, calling for targeted policy interventions (Tran, 2021).

Chile presents an interesting case study in Latin America. The nation's economy is heavily dependent on copper exports, which have bolstered its GDP growth. However, this reliance on a single commodity exposes the economy to global price fluctuations. Despite strong macroeconomic indicators, Chile struggles with high income inequality and regional disparities in employment and income levels. Addressing these challenges requires diversifying the economy and enhancing social welfare programs to reduce the gap between rich and poor (Garcia, 2021).

Nigeria, as Africa's largest economy, relies significantly on oil exports, which provide a substantial portion of its GDP. Yet, the volatility in oil prices has led to economic instability, affecting employment and income levels across the country. High unemployment rates, particularly among the youth, and the growth of the informal sector are major concerns. Economic diversification and investment in non-oil sectors like agriculture and technology are crucial for more stable and inclusive growth (Adeoye, 2021).

Malaysia, in Southeast Asia, has shown resilience with diversified economic activities including manufacturing, services, and exports. Its GDP growth has been stable, and efforts to improve education and technological infrastructure have positively impacted employment rates. However, Malaysia faces challenges such as wage stagnation and the need for greater innovation to compete in the global economy. Policies aimed at enhancing skills training and boosting high-tech industries are seen as vital for future growth (Lim, 2021). Colombia's economy has been bolstered by coffee exports and a burgeoning tourism sector. While GDP growth has been promising, the benefits are unevenly distributed, with rural areas lagging behind urban centers in terms of income and employment opportunities. Colombia faces significant challenges in addressing violence and legal uncertainty, which deter investment. National policies focusing on rural development and security improvements are essential to achieve more equitable economic growth (Torres, 2021).
The United States, as one of the world’s largest and most advanced economies, shows unique economic indicators that reflect its complex economic structure. The GDP of the United States has seen steady growth, averaging around 2-3% annually before the disruptions caused by the COVID-19 pandemic. Post-pandemic recovery has been robust in certain sectors, such as technology and finance, but uneven in others like manufacturing and retail (Wilson, 2021). Employment rates have recovered significantly after the initial pandemic shock, with unemployment rates dropping back to near-historic lows, showcasing the resilience of the labor market. However, income inequality remains a significant issue, with wealth increasingly concentrated at the top (Wilson, 2021). Despite strong overall economic performance, regional disparities are evident, with areas like the Silicon Valley booming while parts of the Rust Belt continue to struggle with job losses and economic decline. This uneven economic landscape calls for policies that address regional economic imbalances and ensure more equitable growth across different states and sectors. For instance, increasing investments in infrastructure and education in underperforming regions could help stimulate economic development and job creation (Johnson, 2021).

In contrast, when considering global comparisons, particularly with other developed and developing economies, the United States maintains a leadership position in innovation and economic output but faces challenges such as healthcare costs, environmental concerns, and political polarization, which could impact its economic stability long-term. There is a growing emphasis on sustainable development and renewable energy as critical areas for policy development and investment to ensure long-term economic resilience and competitiveness (Johnson, 2021).

In Egypt, economic indicators reflect a complex scenario shaped by political transitions and economic reforms. While Egypt’s GDP has maintained moderate growth, bolstered by tourism and gas exports, the employment rates do not fully reflect the economic realities, with a significant percentage of the population engaged in informal or underemployed sectors. This economic condition suggests a need for policies that enhance job creation and workforce skills development to match the evolving market demands (Hassan, 2021). Bangladesh has been another standout in South Asia, with its GDP growth consistently above 6%, driven by the garment industry and remittances. However, the country grapples with high levels of underemployment and labor rights issues in key industries. This situation underscores the necessity for regulatory reforms and better labor protections to ensure that economic growth translates into improved living standards for all workers (Kabir, 2021). Turkey’s economy presents a unique case of resilience and challenges. While it has experienced substantial economic fluctuations due to political instability and currency volatility, its strategic location and diversified economy continue to drive growth. Employment in Turkey is affected by these economic swings, impacting income levels and consumer confidence, which in turn influences overall economic stability (Yilmaz, 2021).

In Sub-Saharan economies, economic indicators are critical for understanding the unique socio-economic challenges and the impact of global economic dynamics on these regions. GDP growth in Sub-Saharan Africa has been variable, with countries like Ethiopia experiencing high growth rates of over 9% annually due to extensive economic reforms and investment in infrastructure (Mekonnen, 2022). However, employment rates often do not capture the full picture, as a large part of employment is in the informal sector, which is not included in official statistics (Mekonnen, 2022). Income levels in Sub-Saharan Africa are generally lower than in other parts of the world, reflecting the ongoing challenges of poverty and development. For example, Nigeria, despite its vast oil wealth, has a significantly low median income, with a large portion of its population living
below the poverty line (Adeyemi, 2022). These economic indicators underscore the need for targeted economic policies to address the issues of income inequality, economic diversification, and sustainable development in the region.

Sub-Saharan Africa, characterized by diverse economic conditions across its nations, presents unique economic challenges and opportunities. Ethiopia, for example, has experienced one of the fastest GDP growth rates in the region, driven largely by public-led investments in infrastructure and a rapidly growing services sector. However, the country faces significant hurdles in terms of creating enough quality jobs to keep up with its growing population, and the recent political instability threatens to undermine these economic gains (Mekonnen, 2023). Kenya, another key economy in the region, has shown resilience with a diversified economic base encompassing agriculture, manufacturing, and services, including a robust tourism sector. Yet, employment growth has not kept pace with GDP growth, resulting in high levels of youth unemployment and underemployment. Furthermore, Kenya's income inequality is among the highest in the world, posing a major challenge to its developmental goals (Kiprop, 2022).

In contrast, Nigeria, despite being rich in oil reserves, continues to grapple with economic volatility due to fluctuating oil prices. This dependency on oil has resulted in a lack of investment in other sectors, leaving the economy vulnerable to external shocks. Moreover, corruption and governance issues have hindered effective policy implementation, further complicating efforts to achieve stable economic growth (Adeoye, 2023). South Africa, the most industrialized economy in the region, faces its own set of challenges, including a high unemployment rate, particularly among the youth, and persistent economic inequalities that date back to the apartheid era. These structural issues are compounded by current economic policies that have struggled to stimulate sufficient economic growth and job creation (Van Zyl, 2022).

Coffee farming activities encompass a range of processes from cultivation to processing, each of which has significant economic implications. The first key activity is cultivation, which involves planting, tending, and harvesting coffee cherries. This phase is labor-intensive and contributes directly to employment in rural areas, often forming the backbone of local economies in coffee-producing regions (Smith & Brown, 2021). The second activity is harvesting, which is critical as the timing and method affect the quality of the coffee, influencing the price it can command on the market. Effective harvesting techniques can lead to higher incomes for farmers and contribute to regional GDP growth through export revenues (Jones, 2020).

The third major activity is processing, which includes the drying, milling, and roasting of coffee beans. This stage adds value to the raw product and can significantly enhance the income potential from coffee. Processing facilities also create jobs and can stimulate local economies by providing stable employment (Lee, 2021). The fourth activity involves marketing and sales, which include the distribution and selling of the finished coffee product. Effective marketing strategies can open up new markets and further increase the economic benefits for coffee-producing regions, contributing to national GDP and improving the standard of living for those involved in the coffee industry (Kumar & Singh, 2022).

**Problem Statement**

Coffee farming is a pivotal economic activity in Colombia, a country recognized as the world's third-largest coffee producer. Despite its global significance, the economic impact of coffee
farming on rural communities in Colombia remains underexplored. These communities are integral to the cultivation and harvesting processes but often grapple with socioeconomic challenges such as low income, limited access to education and healthcare, and vulnerability to market fluctuations and climate change (Smith & Lopez, 2023; Rodriguez, 2024). Recent shifts in global coffee prices have further exacerbated these issues, highlighting the need for a comprehensive study that assesses the broader economic impact of coffee farming on these rural populations (Gomez, 2023).

This research aims to fill the gap in the literature by evaluating how coffee farming contributes to or hinders economic development in rural Colombian communities. It seeks to understand the direct and indirect economic benefits, consider the sustainability of these farming practices, and explore the role of government policies and international trade agreements in shaping these outcomes (Martinez, 2022; Johnson, 2023). The findings of this study could inform policy decisions, contribute to the improvement of community livelihoods, and help stakeholders at various levels—from local leaders to international bodies—develop more targeted, effective interventions to support these crucial rural economies.

**Theoretical Framework**

**Dependency Theory**

Dependency theory posits that economic conditions in developing countries are largely shaped by their historical and ongoing economic dependencies on developed countries. This theory argues that external influences from wealthier nations perpetuate a state of economic underdevelopment. The theory was largely developed by the Argentine economist Raul Prebisch in the mid-20th century. In the context of Colombian coffee farming, dependency theory can help analyze how international trade relationships and market dependencies affect the economic stability and development of rural coffee-producing communities.

**Livelihoods Approach**

The sustainable livelihoods approach focuses on the capabilities, assets (stores, resources, claims, and access), and activities required for a means of living. It considers how these factors can be managed sustainably in the face of external stresses and shocks. This approach was developed and popularized by the United Kingdom's Department for International Development (DFID) in the late 1990s. This theory is pertinent to studying Colombian rural communities where coffee farming is a primary livelihood. It helps in understanding how coffee farming influences the livelihood assets and sustainability of these communities.

**Dual Economy Model**

The dual economy model theorizes that developing economies consist of two sectors: a modern industrial sector and a traditional agricultural sector, with significant differences in productivity and wages between them. The model was formalized by Sir W. Arthur Lewis in the 1950s. This model can be used to assess the disparity between urban and rural economic activities in Colombia, particularly how the rural coffee farming sector integrates with or remains isolated from the broader economic dynamics of the country.

**Empirical Review**
Alvarez and Gomez (2019) examined the economic underpinnings of rural Colombian communities engaged in coffee farming. Through a detailed quantitative survey of 300 households, the researchers aimed to paint a broad picture of how these communities financially sustain themselves, with a particular focus on the role of coffee. The methodology involved analyzing income data, sources of income, and the relative weight of coffee in the economic structure of these households. Findings from the study revealed that coffee remains a pivotal source of income but is subject to significant fluctuations due to global market prices and local production conditions. The results underscored the vulnerability of these communities to external economic shocks, particularly in terms of price volatility. The researchers highlighted the importance of economic diversification for these households, suggesting that integrating other forms of agriculture or developing local tourism could provide more stable income streams. They also noted the critical role of cooperative structures that could help buffer individual farmers from market instabilities. Recommendations from the study included the promotion of agricultural diversification, strengthening local farmer cooperatives, and developing local infrastructure to support tourism as alternative revenue sources.

Patel and Kumar (2020) delved into the social dynamics that underpin coffee farming communities in Colombia. This qualitative investigation utilized in-depth interviews with 200 coffee farmers to explore the nuances of how agricultural practices influence social structures and community interactions. The researchers were particularly interested in the role of coffee farming in shaping social capital, which includes networks of relationships, trust, and cooperation. Their findings highlighted that coffee farming serves as a central activity around which community life revolves, fostering strong communal bonds and cooperative behaviors. However, the study also uncovered that these dynamics could lead to conflicts, especially when economic pressures mount or when resource allocation becomes contentious. The implications of such social structures on the overall resilience of the communities were significant, as stronger social ties were associated with better collective responses to economic or environmental challenges. Patel and Kumar recommended the strengthening of community governance mechanisms to manage these social dynamics effectively, proposing initiatives such as shared resource pools and community-led dispute resolution systems. They also suggested that local government and non-governmental organizations could play a supportive role in facilitating these community structures.

Jones and Lee (2018) focused on the environmental impacts of coffee farming, investigating how different farming practices affect sustainability. Their mixed-methods approach included both field observations of farming techniques and interviews with a broad spectrum of farmers, from small-scale traditional growers to larger, more industrialized operations. The primary concern of the study was to evaluate the long-term viability of current coffee farming methods in the context of environmental sustainability. The researchers discovered a trend towards more intensive and potentially unsustainable agricultural practices driven by the demand to increase yield and efficiency. These practices, however, often led to increased use of chemical fertilizers and pesticides, soil degradation, and water resource depletion, raising concerns about their long-term ecological impacts. The study called for a significant shift towards sustainable farming practices, such as adopting organic farming methods, reducing chemical inputs, and implementing soil and water conservation techniques. Recommendations were aimed at both the farming community and policy-makers, suggesting the development of guidelines and support systems to facilitate a transition to more sustainable practices. The researchers also emphasized the need for education...
and awareness programs to inform farmers about the benefits of sustainable practices and the potential long-term risks of continued intensive agriculture.

Cheng (2021) evaluated the effectiveness of government interventions in supporting coffee farming communities in Colombia. The researchers utilized a case study approach to examine how government subsidies and technical assistance were implemented in selected rural areas. They conducted detailed interviews with government officials, local farmers, and industry experts to gather insights into the administration and impact of these support measures. The quantitative component of the study involved analyzing farm output data pre- and post-intervention to assess productivity changes. Cheng and colleagues found that government support was crucial in enhancing yields and stabilizing farmer incomes. However, the study also pointed out that many farmers were unaware of available support programs or found the application processes cumbersome and inaccessible. Recommendations from the study emphasized the need for more tailored support programs that are easier to access and understand, and that meet the specific needs of diverse farming operations. They also suggested increasing the visibility and outreach of these programs through local community centers and agricultural extension services. Furthermore, the study called for regular assessment and adaptation of policies to ensure they remain relevant and effective in the face of changing economic and environmental conditions.

Morales and Fernandez (2020) explored the economic implications of market access for coffee farmers in Colombia. Through a combination of econometric analysis and farmer surveys, the study aimed to quantify how variations in market access affect farmer earnings. They examined factors such as proximity to major markets, availability of transportation, and access to market information as key determinants of market access. The findings demonstrated that enhanced market access significantly boosted farmer incomes by allowing them to sell their products at more competitive prices and reducing their dependency on local intermediaries. The researchers also noted that poor infrastructure and limited digital connectivity hindered market access for many rural farmers. As a result, Morales and Fernandez recommended improving transportation networks and investing in digital infrastructure to facilitate better market connections. They also suggested that farmers could benefit from cooperative marketing strategies that leverage collective bargaining power. These strategies could include forming or strengthening farmer cooperatives and developing partnerships with local and international buyers.

Thompson (2022) tackled the pressing issue of climate change and its impact on coffee production in Colombia. Utilizing a combination of regional climate models, historical productivity data, and interviews with coffee farmers, the researchers aimed to project how changing climate conditions would affect coffee-growing areas. Their findings indicated a significant reduction in suitable coffee-growing regions due to increased temperatures and changing precipitation patterns. The study highlighted the urgent need for adaptation strategies, such as shifting coffee plantations to higher altitudes or adopting new coffee varieties resistant to heat and drought. Thompson and colleagues recommended that both government and industry stakeholders invest in research and development focused on developing these adaptive strategies. They also emphasized the importance of farmer education programs to raise awareness about climate change impacts and teach adaptive agricultural practices. The study underscored the role of international cooperation in tackling climate challenges, suggesting that global partnerships could provide the necessary resources and knowledge for effective adaptation.
Rodriguez and Lopez (2019) addressed the educational and training needs of Colombian coffee farmers. Through a series of workshops and comprehensive surveys, the researchers assessed the knowledge gaps and training priorities among the farming community. They found a significant lack of awareness about modern sustainable farming techniques, effective pest management strategies, and basic financial management. The study proposed expanding access to education and training programs, which could help farmers enhance their productivity and sustainability. Rodriguez and Lopez recommended integrating these educational programs into existing cooperative structures to facilitate wider dissemination and adoption. They also suggested that partnerships between educational institutions, government agencies, and private sector entities could provide the necessary resources and expertise to deliver these programs effectively. Furthermore, the study highlighted the potential for digital platforms to deliver training content remotely, making it more accessible to farmers in remote areas.

**METHODOLOGY**

This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low-cost advantage as compared to field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

**FINDINGS**

The results were analyzed into various research gap categories that is conceptual, contextual and methodological gaps

**Conceptual Gaps:** While individual studies like those by Jones and Lee (2018) and Alvarez and Gomez (2019) have looked at environmental sustainability and economic dependency separately, there is a conceptual gap in integrating these aspects. An integrated model that evaluates the interplay between economic stability and environmental sustainability within coffee farming communities is lacking. Such a model would provide a more holistic understanding of how economic policies and environmental practices influence each other. Most of the studies seem to provide a snapshot of the conditions or a cross-sectional view of the impacts. There is a need for longitudinal studies that track the long-term effects of agricultural practices, economic changes, and policy implementations on the livelihoods of coffee farmers. This would help in understanding the enduring impacts of market access improvements and government interventions as noted by Cheng (2021) and Morales and Fernandez (2020).

**Contextual Gaps:**

Patel and Kumar (2020) touched on the role of social structures in economic resilience, but there is a deeper exploration needed on how specific social dynamics within coffee farming communities directly impact economic resilience and adaptation strategies, especially in response to external economic pressures and environmental changes. Although Alvarez and Gomez (2019) recommended diversification, specific strategies and their economic impacts are not thoroughly explored. Research could focus on the feasibility, barriers, and economic outcomes of integrating other forms of agriculture or alternative industries like eco-tourism in coffee-dominated rural communities.
Geographical Gaps: Jones and Lee (2018) focused on Colombia, the geographical diversity within the country suggests that findings from one region might not necessarily apply to others. Comparative studies across different coffee-growing regions within Colombia would provide nuanced insights into regional disparities and tailored policy needs. As climate change affects traditional coffee-growing areas, new regions might emerge as suitable for coffee cultivation. Studies like those by Thompson (2022) point to changing climate conditions, but research is sparse on the economic and social impacts of coffee farming in these new areas and how communities adapt to these changes. Beyond the national context, comparing the impacts of coffee farming on rural communities in Colombia with those in other major coffee-producing countries like Brazil and Ethiopia could provide valuable insights into different policy frameworks, adaptation strategies, and socio-economic outcomes.

CONCLUSION AND RECOMMENDATIONS

Conclusions

In conclusion, the assessment of the economic impact of coffee farming on rural communities in Colombia reveals a complex interplay of factors that contribute both positively and negatively to local economies. Coffee, as a major agricultural export, plays a crucial role in providing livelihoods for thousands of families in rural areas, driving local economies and fostering community development. The infusion of income from coffee exports not only supports farmer households but also stimulates growth in related sectors such as transportation, retail, and services. However, the study also highlights significant challenges. The volatility of global coffee prices exposes rural communities to economic instability and uncertainty. Additionally, the dependence on a single crop makes these communities vulnerable to climatic variations and pests, which can devastate crops and lead to economic downturns. Furthermore, the benefits of coffee farming are not uniformly distributed, with disparities in income and development opportunities among different groups within these communities.

Addressing these challenges requires a multifaceted approach. Policies aimed at diversifying agricultural activities, improving access to markets and credit, enhancing agricultural practices, and investing in community infrastructure are essential. Furthermore, fostering fair trade practices and ensuring that a greater share of coffee profits reaches the farmers can enhance the sustainability and resilience of these rural economies. Overall, while coffee farming is a vital economic pillar for rural communities in Colombia, its full potential is yet to be realized. Continued efforts to mitigate the risks associated with coffee production and to enhance the economic benefits can lead to more sustainable and equitable development in these regions.

Recommendations

Theory

Develop a nuanced understanding of dependency dynamics specific to the coffee sector. Explore how global coffee price fluctuations and trade policies affect local economies, potentially expanding Dependency Theory by integrating microeconomic impacts at the community level. Incorporate climate adaptation strategies into the livelihoods approach. Investigate how coffee farming practices contribute to or detract from the resilience of rural livelihoods against climate
variability. This could help refine theories related to agricultural sustainability and economic resilience.

**Practice**

Implement CBPR methods to involve coffee farmers in the research process, ensuring that their firsthand experiences and insights inform the study. This approach enhances the relevance and applicability of research findings and fosters community engagement and empowerment. Promote the use of modern agricultural technologies and practices among coffee farmers. Encourage the adoption of sustainable farming techniques that reduce environmental impact and increase crop yield and quality.

**Policy**

Advocate for policies that support fair trade practices. Encourage the government to facilitate better access to international markets where Colombian coffee can fetch premium prices. Such policies should aim to reduce the economic exploitation of farmers by ensuring they receive a fair share of the profits. Recommend the development of targeted subsidy programs that address the specific needs of coffee farmers, such as access to farming inputs and microfinance. Policies should also support infrastructure improvements that facilitate efficient transport and export of coffee. Push for policies that promote sustainable coffee farming practices. Support the implementation of guidelines that encourage biodiversity, soil conservation, and reduced use of harmful agrochemicals. This can help in maintaining the ecological balance and enhancing the sustainability of coffee farming.
REFERENCE


