

# The Ghana Cocoa Report 2024: Ghana Cocoa and Poverty: Addressing Farmer Livelihoods in the Cocoa Sector

Explore the challenges and opportunities for improving incomes and reducing poverty among cocoa farmers in Ghana. Learn about key statistics, market trends, and policy recommendations.



## Highlights

Over **800,000 smallholder farmers** in Ghana depend on cocoa farming, yet many live below the international poverty line.

Efforts like the **Living Income Differential (LID)** and sustainability certification have improved incomes but are insufficient to lift many farmers out of poverty.

Addressing poverty among cocoa farmers requires interventions focused on productivity, value addition, and financial inclusion.

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[Ghana Cocoa and Poverty: Understanding the Link Between Cocoa Farming](#)

## and Economic Hardship

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### Research Methodology

This article relies on data sourced from COCOBOD, the International Cocoa Organization (ICCO), the World Bank, and field research on poverty rates among cocoa farmers in Ghana. Quantitative data, such as income levels and production costs, are supplemented by qualitative insights from industry reports and interviews with cocoa farmers and development experts.

### Top 10 Key Statistics and Facts about Cocoa and Poverty in Ghana

- 1. Farmer population:** Over **800,000 smallholder farmers** in Ghana rely on cocoa farming for their primary income.
- 2. Poverty rate:** Approximately **44%** of cocoa farmers in Ghana live below the international poverty line of **\$2.15** per day.
- 3. Farmgate price:** For the 2023/2024 season, the farmgate price is set at **¢1,308 per 64kg bag** (about **\$1,820 per metric ton**).
- 4. Living Income Differential (LID):** The **\$400 per metric ton** LID introduced in 2019 aims to improve farmer incomes, but the effects have been uneven.
- 5. Average annual income:** The average annual income for a Ghanaian cocoa farmer is between **\$1,000 and \$1,500**, which is far below the living wage.
- 6. Productivity gap:** Ghanaian cocoa farmers produce **300-400kg of cocoa per hectare**, significantly below the potential of **800-1,000kg per hectare** with improved farming methods.
- 7. Sustainability certification:** Over **60%** of Ghanaian cocoa is certified under Fairtrade, Rainforest Alliance, or UTZ, which offers higher prices but has limited reach.
- 8. Input cost inflation:** The costs of fertilizers and pesticides have risen by **30-40%** over the last decade, reducing farmer profits.
- 9. Climate change impact:** Erratic weather patterns and increased disease outbreaks have reduced cocoa yields, further exacerbating poverty.
- 10. Government subsidies:** COCOBOD provides subsidies for fertilizers and seedlings, but many farmers still struggle to access necessary inputs due to high costs.

### Critical Analysis of Ghana's Cocoa Sector and Poverty

Ghana is one of the world's largest cocoa producers, but despite the sector's importance to the national economy, a significant proportion of cocoa farmers live in poverty. This paradox—where a nation's economic success in a particular sector does not translate into improved living conditions for those directly involved—highlights structural issues in the cocoa value chain and market dynamics.

**Cocoa Farming and the Poverty Trap:** Cocoa farming in Ghana is characterized by smallholder farmers who cultivate **3-5 hectares** of land on average. These farmers are often trapped in a cycle of low productivity, high production costs, and inadequate market returns. Despite their central role in Ghana's cocoa success, the majority of farmers earn between **\$1,000 and \$1,500** annually, which places many below the poverty line. This income is insufficient to cover basic needs, including education, healthcare, and investments in their farms.

A key contributor to low incomes is **farm productivity**. Ghanaian cocoa farmers, on

average, produce only **300-400kg per hectare**, significantly below the potential of **800-1,000kg per hectare** with modern farming techniques and improved inputs. Low yields mean that even when farmgate prices are favorable, the total income generated is inadequate to sustain livelihoods. Factors such as old trees, poor access to fertilizers, and outdated farming techniques further constrain productivity.

**Living Income Differential (LID) and its Limitations:** The introduction of the **Living Income Differential (LID)** in 2019 by Ghana and Ivory Coast was intended to improve farmer incomes by adding a **\$400 per metric ton premium** to the global cocoa price. While this initiative has provided some relief, the benefits have been unevenly distributed. Global buyers have resisted paying the premium, and the increase in input costs—driven by inflation—has eaten into the additional revenue generated by the LID.

For many farmers, the LID is not enough to cover rising costs for essential inputs such as fertilizers, pesticides, and labor. The **30-40% increase in input costs** over the past decade has further eroded farmer profitability. Additionally, global cocoa price volatility—driven by speculative trading in futures markets—means that even with the LID, farmer incomes remain unstable.

**Sustainability Certification and Price Premiums:** One of the few avenues for improving farmer incomes has been through **sustainability certification** programs like **Fairtrade, Rainforest Alliance, and UTZ**. These programs offer price premiums to farmers who meet certain environmental and labor standards. Currently, more than **60%** of Ghana's cocoa exports are certified, allowing farmers to access higher-paying markets.

However, while certification provides higher prices, it is not a panacea. The costs of compliance with certification standards—such as record-keeping, infrastructure investments, and sustainable farming practices—can be prohibitive for smaller farmers. Moreover, the premiums offered by certification programs are often insufficient to lift farmers out of poverty, particularly for those facing high production costs.

**The Impact of Climate Change on Poverty:** Climate change is increasingly exacerbating poverty among cocoa farmers. Erratic weather patterns, including prolonged droughts and unpredictable rainfall, have reduced cocoa yields, while the prevalence of pests and diseases has surged. Cocoa production is highly sensitive to changes in climate, and Ghana has already experienced declines in output due to climate-related factors. These changes not only reduce farmer incomes in the short term but also threaten the long-term sustainability of cocoa farming in the country.

**Government Support and Subsidies:** The Ghana Cocoa Board (COCOBOD) plays a critical role in supporting farmers through price stabilization, input subsidies, and extension services. While these interventions have been instrumental in maintaining production levels, they are often insufficient to address the structural issues that drive poverty. Farmers frequently report difficulties in accessing subsidies for fertilizers and seedlings, either due to high costs or logistical challenges in remote areas.

Additionally, while COCOBOD's farmgate pricing system provides some income stability, it also limits farmers' ability to benefit from price spikes in the international market. The fixed price, while protective in low-price environments, means that farmers miss out when global prices are higher, reducing potential income growth.

### Current Top 10 Factors Impacting Cocoa Farmer Poverty in Ghana

- 1. Low farm productivity:** Most farmers produce only **300-400kg of cocoa per hectare**, far below the potential with improved practices.
- 2. Global price volatility:** Fluctuating international cocoa prices directly impact farmer incomes and economic security.
- 3. Living Income Differential (LID):** While the LID has provided some relief, rising input costs offset much of the benefit.

4. **Rising production costs:** Input costs for fertilizers, pesticides, and labor have risen by **30-40%**, reducing profitability.
5. **Climate change:** Erratic weather patterns and increased disease outbreaks negatively affect cocoa yields and farmer incomes.
6. **Limited access to finance:** Many farmers cannot access affordable credit, limiting their ability to invest in productivity-enhancing technologies.
7. **Lack of value addition:** Ghana exports most of its cocoa in raw form, limiting the income potential for farmers.
8. **Sustainability certification:** Certification provides price premiums but is inaccessible for many smallholder farmers due to high compliance costs.
9. **Farmgate price system:** COCOBOD's price stabilization mechanism offers income stability but limits farmers' ability to benefit from high global prices.
10. **Poor infrastructure:** Inadequate transport and logistics infrastructure in rural areas increases the cost of inputs and reduces farmer access to markets.

## Projections and Recommendations

1.

**Improve Farm Productivity:** Ghana must invest in increasing cocoa yields by promoting the use of improved seedlings, fertilizers, and climate-smart agricultural practices. COCOBOD and international development agencies should focus on training farmers to adopt modern farming techniques that can significantly boost yields.

2.

**Expand Access to Credit:** Financial inclusion is essential for poverty reduction. The government, in partnership with financial institutions, should provide low-interest loans to smallholder farmers, allowing them to invest in productivity-enhancing technologies and diversify income sources.

3.

**Promote Value Addition:** Increasing the share of domestically processed cocoa will provide higher income opportunities for farmers. Investments in local processing facilities and incentives for private-sector involvement in value-added production, such as chocolate manufacturing, are essential.

4.

**Strengthen Climate-Resilient Farming:** Given the growing impact of climate change, it is vital to promote climate-resilient farming practices such as agroforestry, drought-resistant cocoa varieties, and integrated pest management. These practices will help reduce the risks associated with erratic weather patterns and disease outbreaks.

5.

**Support Smallholder Farmer Cooperatives:** Farmer cooperatives provide a mechanism for pooling resources, accessing markets, and improving bargaining power. Strengthening these cooperatives will help farmers achieve economies of scale, reduce input costs, and negotiate better prices for their produce.

## Conclusion

The link between cocoa farming and poverty in Ghana remains a complex issue. While cocoa farming generates significant export revenue for the country, a large proportion of farmers live below the poverty line. Addressing this issue requires multifaceted interventions that focus on improving farm productivity, expanding access to credit,

and promoting value addition. By adopting climate-smart agricultural practices and strengthening farmer cooperatives, Ghana can help reduce poverty levels among its cocoa farmers and create a more sustainable and profitable cocoa sector.

## Notes

Data for this article were sourced from COCOBOD, ICCO, and World Bank reports on cocoa farming and poverty in Ghana.

Income statistics were drawn from research by development organizations and academic studies on Ghana's cocoa sector.

## Bibliography

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## SEO Metadata

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