



A Women-Owned Business to bring Regenerative Organic Products to the worldwide market







https://alietgreen.com/

Foreword



Hello everyone, and welcome to Aliet Green's Impact Report 2023.

As I reflect on 2023, there is no doubt that it was a year of change and challenge, and one through which our women-owned business has had a responsibility to support our clients, people and communities.

We could finally obtain our first B-Corp Certification with a score of 123,2 in September 2023.

As Indonesia's leading Fairtrade producer of natural and organic ingredients for food manufacturers and wholesalers, Aliet Green is dedicated to creating positive change for smallholder farmers and the environment.

Through partnerships with farmers, research, and education, we are building sustainable and ethical food systems and empowering rural communities. We focus on supporting small, female, and disabled farmers and promoting regenerative organic farming to combat climate change.

Aliet Green is committed to a greener and regenerative future, respecting nature while enhancing well-being. Explore their range of nature-inspired ingredients and products! Regenerative #FairTrade #Organic



Lastiana Yuliandari
Director of Aliet Green

Key Highlights



Smallholder Rural Farmers

Aliet Green has been committing to put forth a vision of how we provide sustainable and high-quality products and fairness to smallholder rural farmers that could enable the agroforestry industry to become a better place to work. The purpose is to improve the livelihoods of smallholders, workers, communities, and our planet.



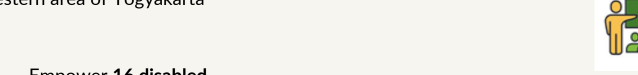
Aliet Green involved 1,300++ smallholder rural farmers (94.5% are female farmers)

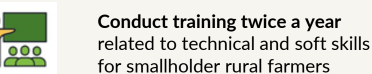


Managed almost 500 ha of agroforestry land in the western area of Yogyakarta



Covered **2 villages** with 25 sub-villages







Empower **16 disabled farmers** to have additional income



Smallholder rural farmers **earn an income 39% higher** compared to minimum wage



Key Highlights



Protection of Natural Resources

Aliet Green has been committing to put forth a vision of how we provide sustainable and high-quality products and fairness to smallholder rural farmers that could enable the agroforestry industry to become a better place to work. The purpose is to improve the livelihoods of smallholders, workers, communities, and our planet.



1,352 farmers have conducted soil health tests.

All of Aliet Green's farmers will also be tested until the end of 2024



Build 3 demo plots by implementing rainwater harvesting management to retain more water and reduce erosion and planting over 2,000 vanilla beans and over 70 dwarf coconut seedlings



575 dwarf coconut seedlings and organic compost distribution to 100 farmers and 3 demo plots to be able to regenerate coconut nursery and provide an alternative solution for tall species of coconuts



Key Highlights



Fair Trade Projects

Aliet Green has been committing to put forth a vision of how we provide sustainable and high-quality products and fairness to smallholder rural farmers that could enable the agroforestry industry to become a better place to work. The purpose is to improve the livelihoods of smallholders, workers, communities, and our planet.



13,000 ++ USD
Fair Trade Funds disbursed in 2023



15 Infrastructures improved, including road access and public facilities.



807 Farmers received production tools (woks and sifters)



707 Social Activities, including calendar distribution, elderly support, and work-related accidents on farmer



2 New Buyers have committed to ROC within responsible supply chains in 2023 for 2024



Growing with Smallholder Rural Farmers &



Other initiatives for women empowerment

We have a vision to bring our female farmers into strategic positions, for example, in the decision-making process. Therefore, we want to include our female farmer champion on the Fair Trade Committee in 2025, as the committee will be rotated every 3 years.







Dwarf Coconut Demo Plots

This training material aims to provide farmers with the necessary, practical, and technical skills and know-how for increasing farm productivity and income by showcasing key farm management practices.





Empowering Women & Disabled Farmers



As a women-owned business, equality is something that we firmly believe in. Therefore, we apply fair and non-discriminatory practices to all of our supply chains. We believe that by valuing the contributions of women and disabled farmers, we can create a more sustainable and equitable food system. Our initiatives and results in empowering female and disabled farmers

are:





Training sessions such as regenerative organic, good production practice, gluten awareness, land and water management, infield soil health tests were provided to over 1,300 small family farms.

Growing with Smallholder Rural Farmers &



Equal productivity for all farmers



Since 2009, we have given the same opportunity and access to our resources to our farmers. Today, our farmers, whether male, female, or even disabled, have the same production output.







To support more sustainable and inclusive economic growth, we offer training on resilient farming practices developed and validated through on-farm participatory research, allowing for the sustained intensification of rain-fed production systems. Farmers are supported in adapting their farms to become more resilient to the adverse effects of climate change in the region. They are trained to adhere to the principles of organic agriculture and to operate as part of the circular economy.





Organic Farming



The training aims to introduce organic practices to our farmers. Organic agriculture is the application of a set of cultural, biological, and mechanical practices that support the cycling of on-farm resources, promote ecological balance, and conserve biodiversity. These include maintaining or enhancing soil and water quality; conserving wetlands, woodlands, and wildlife; and avoiding the use of synthetic fertilizers, sewage sludge, irradiation, and genetic engineering.





Agro-forestry Management

Agroforestry is a low-input system that combines trees with crops in various combinations or sequences. It is an alternative to intensive cropping systems.

Other perceived benefits include enhanced nutrient and water use efficiencies, reduced nutrient leaching to groundwater, and improved soil physical and biological properties.

The use of leguminous or actinorhizal trees may further enhance these benefits because of their capacity to fix atmospheric nitrogen.

Certified







Regenerative Organic Agriculture

With regenerative organic agriculture, our farmers can rehabilitate their soil, respect animal welfare, and improve their lives. We can sequester carbon, build healthier communities, and reap more nutritious and abundant yields. By adopting regenerative organic practices on more farms around the world, we can create long-term solutions to the climate crisis, factory farming, and fractured rural economies.







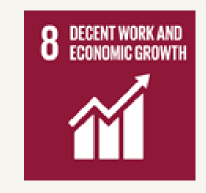
Aliet Green and The Global Goals





















"When women GATHER, great things happen."

Leymah Gbowee



