

GB-NEWS

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GROWING BEYOND HUNGER

G-BiACK's Five-Year Agroecology Revolution Cuts Food Insecurity by 35% Across Rural Kenya

 From Comms Desk



For five years, small-holder farmers in Kiambu, Machakos, and Muranga counties have quietly been at the centre of a quiet but powerful revolution. The GROW BIOINTENSIVE Agriculture Center of Kenya — known widely as G-BiACK has released its 2020–2025 programme evaluation, and the numbers tell a story that policymakers, development agencies, and farming communities

The organisation's flagship initiatives spanning agroecological training, seed sovereignty, youth empowerment, school gardens, and livestock integration — have produced measurable, life-changing outcomes across hundreds of rural households. According to the report, 35% of participating households reported a significant reduction in food insecurity, while 80% of targeted households adopted agroecological practices within the programme's five-year lifespan.



MARY NJERI

STUDENT OF THE WEEK

QUOTE OF THE WEEK

“ Small steps taken everyday lead to big victories over time. Stay consintence, stay faithful

VERSE OF THE WEEK

“ Let us not become weary in doing good, for at the proper time we will reap a harvest if we do not give up.

GAL 6:9

AZOLLA & BSF LARVAE REVOLUTIONIZE LIVESTOCK FEEDING

G-BiACK Champions Sustainable, Low-Cost Alternative Feed Solutions for Poultry Farmers

Discover how G-BiACK is transforming backyard farming with nature's superfoods — Azolla and Black Soldier Fly larvae. Watch our full feature video on our YouTube channel and learn how you can grow your own feed today.



THE BEGINNING: A PATCH OF BARE EARTH IN THIKA

When Samuel Nderitu first set foot on the one-acre plot of land in Gatuanaya, Thika, in 2008, there was almost nothing there. Today, that same acre is one of the most extraordinary agricultural demonstration sites in East Africa



There is a greenhouse, a nursery, a livestock house, fish ponds, fruit trees, goat paddocks and even a man-made river fed by harvested rainwater a system Nderitu designed himself so that crops can grow all year round, rain or dry season.

G-BiACK was formally founded in 2008, with a singular goal: to reduce extreme poverty and improve the living standards of resource-poor communities in the Gatuanaya area and beyond, by teaching ecologically sound, sustainable agriculture.



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