

ASAMOAH GIDEON

EM 0001-6983, Akim Ofoase-Mantukwa, Eastern Region

■ (+233) 241138469 / 537765501 / 504804062 | ■ asamoahgideonbounty@gmail.com

PERSONAL PROFILE

A dedicated and adaptable agricultural professional with a strong background in crop science, farm management, and agronomy research. Skilled in problem-solving, leadership, and effective communication, with proven ability to improve productivity in both field and greenhouse settings. Passionate about sustainable agriculture, pest management, and agribusiness development.

EDUCATION

University of Ghana, Legon – Accra

BSc. Agricultural Science (Crop Science), 2:1 Honours | Sept 2018 – Oct 2022

KNUST Senior High School, Kumasi

WASSCE, General Science | Sept 2013 – Jun 2016

WORK EXPERIENCE

Farm Manager – Eddy's Farm | Jan 2024 – Present

- Supervised maize and chilli pepper farms: planting, fertilization, pest and disease control, irrigation, harvesting, and packaging.
- Managed catfish production: feeding, water quality management, disease control, and record-keeping (weight, mortality rate).
- Oversaw farm labor, equipment maintenance, and ensured compliance with safety and hygiene standards.

National Service Personnel – Tetteh Quarshie Memorial Hospital | Oct 2022 – Oct 2023

- Assisted in patient registration and data entry in the Out-Patient Department.
- Guided patients to various clinic units, improving service flow and efficiency.
- Maintained accurate health records and departmental attendance statistics.

Farm Intern – Institute of Applied Science & Technology, Greenhouse Centre (UG) | Nov 2021 – Mar 2022

- Managed vegetable nurseries, transplanting, irrigation, and pest/disease control.
- Applied plant hormones, trellising, and other crop management practices.
- Supported harvesting and post-harvest handling for improved yield quality.

Sales Personnel – Food To-Go Company, Labadi | Jul 2019 – Jan 2020

- Promoted and delivered food products to customers, ensuring timely service.
- Supervised sales colleagues and reconciled daily sales accounts.

PROJECT EXPERIENCE

Research Project – University of Ghana, Crop Pathology Dept. | Nov 2021 – Oct 2022

Management of Plant-Parasitic Nematodes of White Yam (*Dioscorea rotundata*) Using Treated Banana Paper in Nkoranza District

- Conducted field experiments: yam tuber arrangement, data collection on growth and shelf life.
- Extracted, identified, and analyzed nematodes using microscopy.
- Processed and analyzed data with GenStat software to evaluate treatment effectiveness.

CORE SKILLS

Crop & Livestock Production • Pest & Disease Management • Microsoft Office Suite • Data Analysis (GenStat) • Public Speaking & Teaching • Strong Team Leadership

LANGUAGES

- Twi (Fluent)
- English (Fluent)

REFERENCES

Available upon request