

PHILIP KASILI

4599-30200,Kitale · +254721888279

phillipkasili@gmail.com ·

<https://www.linkedin.com/in/philip-kasili-58ab731a9?lipi>

I am a livestock specialist professionally with key demonstrated skills in animal nutrition, breeding, dairy value addition and in addition to these, I am a project manager. Worked with community service providers in food security and livelihoods. I have field acquired skills in agronomy.

EXPERIENCE

01/02/2024 – PRESENT

FOOD SECURITY AND LIVELIHOOD INTERN, CHILDFUND KENYA

As a food security and livelihood intern, I am entitled to the following responsibilities;

- ❖ Help in identification of food security and livelihood strategies.
- ❖ Community mobilization and enlightening on the various food security mitigation approaches.
- ❖ Project monitoring and implementation on fodder production and conservation in communities for food security sustainability.

11/04/2023 – 31/01/2024

VETERINARY PERSONNEL INTERN, THE UNIVERSITY OF NAIROBI

During this duration, I was involved in;

- ❖ Commercial chicken rearing which included; nutrition, health management, production evaluation and breeding.
- ❖ Large scale broiler chicken project; successfully raised more than 5000 broilers.
- ❖ Laboratory proximate analysis of livestock feeds, vansoest and invitro dry matter digestibility tests.
- ❖ Dairy livestock nutrition, breeding and value addition.

13/07/2019- 24/12/2022

FARM MANAGER, CHERANGANI FARM

The following were my responsibilities;

- ❖ Keeping farm records up to date.
- ❖ Designing and implementation of various projects in the farm; maize silage, green house tomatoes production, poultry project and water project.
- ❖ Marketing of farm produce which includes milk.
- ❖ Preparing work plan for farm operations.

JUNE- AUG 2018

ATTACHMENT- BARAKA FARM ELDORET

As a trainee, I was tasked with;

- ❖ Feeding and feed management of dairy farm.
- ❖ Milk testing and quality check.
- ❖ Pasture and fodder conservation.

- ❖ Vegetable production and management

EDUCATION

DECEMBER 2019

BACHELORS OF SCIENCE (ANIMAL PRODUCTION AND PROCESSING), MASINDE
MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY

Second class honors upper division

Animal nutrition, breeding and selection, diseases management, pasture and fodder
management.

NOVEMBER 2014

KENYA CERTIFICATE FOR SECONDRY EDUCATION, MATISI FRIENDS HIGH SCHOOL

Mean grade B+ (67 AGGREGATE POINTS)

SKILLS

- ❖ Project planning and management.
- ❖ Community integration and development.
- ❖ Leadership and discharge.
- ❖ Critical thinking.
- ❖ Effective communication.

REFEREES

Mr. Benjamin Kyalo

Technologist at The University of Nairobi

Email: kyalob@uonbi.ac.ke

Mobile: 070723573043

Mr. Finnan Angengo

Fisheries officer at Kenya fisheries service

Email: finnanangengo@gmail.com

Mobile: 0706504851