



# EFFECTIVENESS OF INTEGRATED AGRICULTURE, HEALTH LIVELIHOOD & NUTRITION INTERVENTIONS TO IMPROVE MATERNAL AND CHILD NUTRITION & HEALTH IN RURAL UGANDA: A COHORT BIRTH STUDY

**AGWENG SUBCOUNTY** 





## Outline

- Study team
- Objectives of the Study
- Implementation Status
- Research design
- Data Collection
- Results
- Conclusions

## STUDY TEAM

#### MAKERERE UNIVERSITY

- Prof. Bernard Bashaasha, Pl
- Dr. Flo Turyashemereirwa, Project Coordinator.
- Ms, Annet Kawuma, Research Specialist
- Edgar Agaba, Researcher

#### **IFPRI**

Dr. Nassul Kabunga, Post Doc Fellow

#### **TUFTS UNIVERSITY**

- Prof. Jeffrey Griffiths, Director
- Dr Shibani Gosh, Associate Director

#### HARVARD SCHHOL OF PUBLIC HEALTH

- Dr. Christopher Duggan, Co-PI
- Dr Wafale Fawzi, Co- Pl
- Dr Nilupa Gunaratna, Co- Pl

# Overall Objective

 To understand the effect of Integrated Interventions (Nutrition, Agriculture and Health) on the Health and Nutrition status of Mothers and Children under Two years of Age

# Specific Objectives

 To determine the Effect of integration of nutrition, agriculture and health interventions on the health and nutrition status of pregnant women and children under two years of age

 To determine the effect of aflatoxin exposure and environmental enteropathy on health and nutritional status of pregnant women and children under tow years of age

# Specific Objectives

 To assess the coverage, uptake and adherence to CC intervention messages and activities and assess the effect of heterogeneity on pregnant women and children under two years of age

 To determine the heterogeneity in the effect of CC interventions on maternal and child health and nutrition status due to variability in households

# Research Design

- A Cohort of Mothers and young children were followed from pregnancy through the first two years of life
- Randomly selected CC interventions were matched to non cc sub-counties that provided the control
- Each selected CC sub-county was individually matched to a non-CC sub-county with the same
  - Agro ecology
  - Predominant language
- The matched sub –counties are located in non-CC districts to minimize spillover from interventions areas

**Table 1: Implementation sites** 

District	Sub county	Predominant Language	Status
Kabale	Ruhija	Runyankore/Rukiga	Intervention
Kabale	Nyamweru	Runyankore/Rukiga	Intervention
Kanungu	Rugyeyo	Runyankore/Rukiga	Intervention
Kamwenge	Bwizi	Runyankore/Rukiga	Intervention
Kabarole	Kibiito	Runyankore/Rukiga	Control
Rukungiri	Kebisoni	Runyankore/Rukiga	Control
Rukungiri	Bugangari	Runyankore/Rukiga	Control
Rukungiri	Buyanja	Runyankore/Rukiga	Control
Nebbi	Parombo	Alur	Intervention
Zombo	Atyak	Alur	Control
Pader	Atanga	Acholi	Intervention
Lamwo	Agoro	Acholi	Control
Lira	Agweng	Langi	Intervention
Kole	Ayer	Langi	Intervention
Apac	Aduku	Langi	Control
Apac	Apac	Langi	Control

# Sampling and Sample size

- The study was conducted in 16 sub counties
- Village health teams/guides were recruited and worked closely with the team to identify pregnant women
- Approximately 322 pregnant women were selected in each of the 16 sub-counties
- The target was to enroll 5152 pregnant women and children
  - In total 5,044(98%) women were enrolled in the study
  - Were to be followed up over a three year period
- In Aduku Sub county 319 pregnant women were selected and formed the study sample

# Sampling contd..

## Eligibility criteria

Sample of respondents consisted of

- Pregnant women aged 15-49 years
- Women in their second and third trimester
- Must be Living in the study area until study follow-up period
- Mother provides informed consent

## Data Collected

#### At Household level

Demographic and socioeconomic information
 Household composition, Wealth indicators, assets, income, livelihood activities, social participation, water and sanitation, sanitation, access to health services

#### Agriculture

Activities, production and sale, labor, utilization of technologies and management practices

- Food Security
- Gender roles and Dynamics

Women's role in agriculture, access, ownership and control of assets, production and income, decision—making, time use and access agricultural and nutritional information

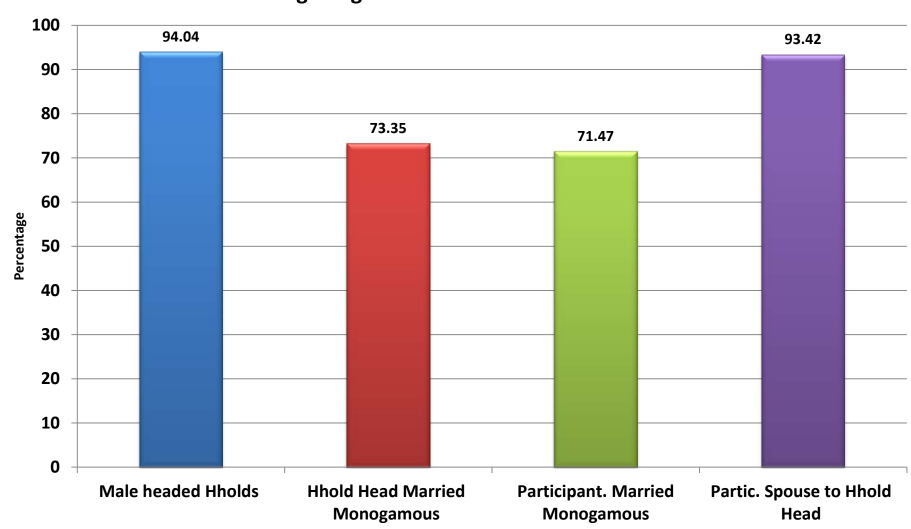
## Data Collected

Caregiver and child (0-23 months)

- Diet
  - Included infant and young child feeding practices
- Health
  - Recent morbidity, hygiene, utilization of health interventions and services
- Nutritional status
  - Anthropometry
- Venous blood draws
  - Iron, Malaria, Aflatoxins

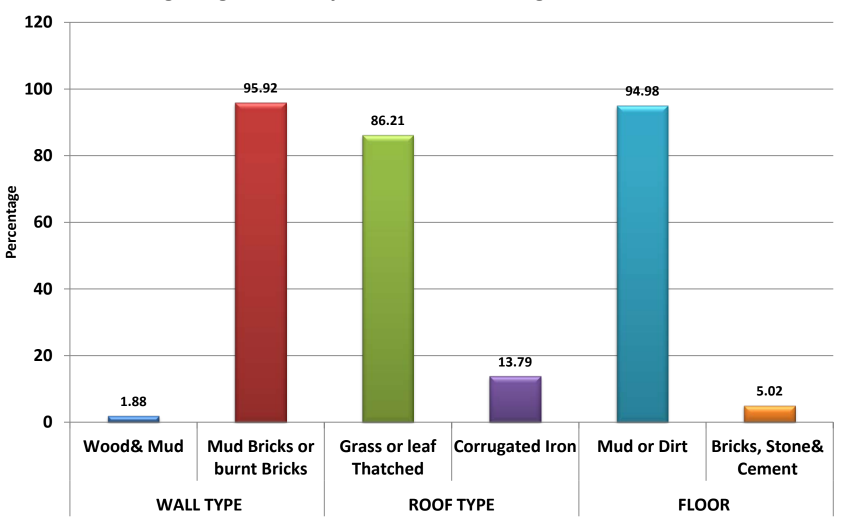
# Household Demographic charaterisitcs

#### **Agweng- Household Characteristics**



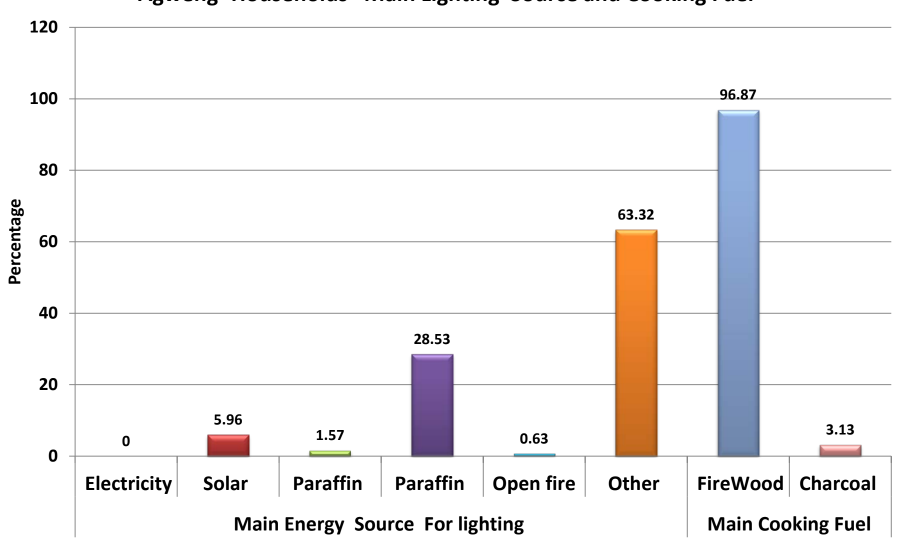
# **Housing Characteristics**

#### **Agweng Subcounty- Household Housing charateristics**



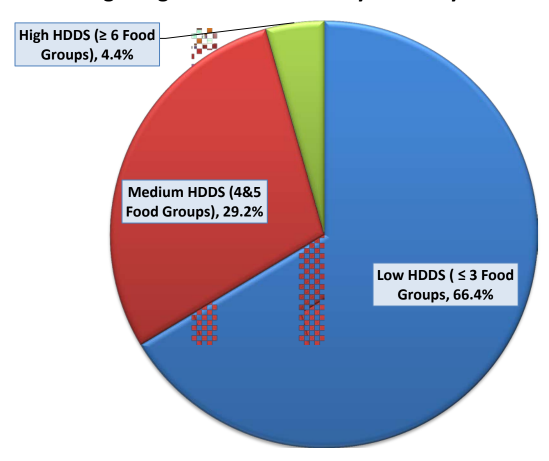
## **Household Characteristics**

Agweng- Households' Main Lighting Source and Cooking Fuel



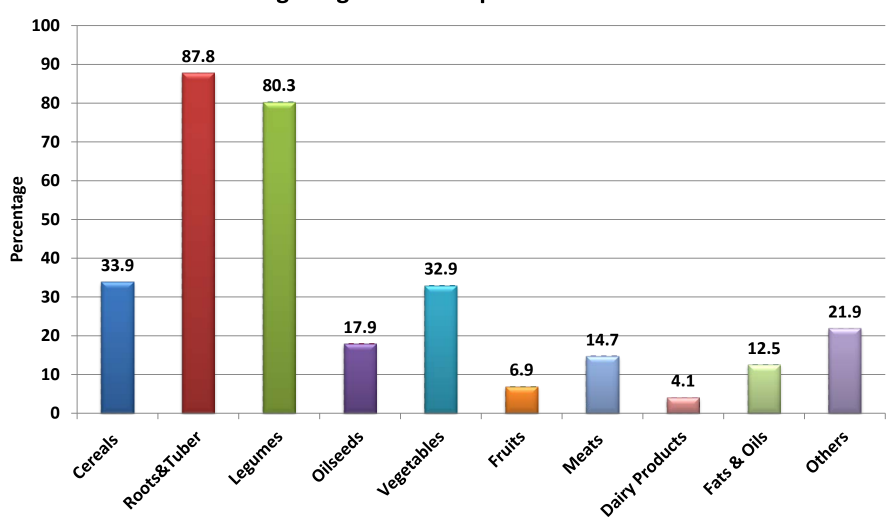
# Household Dietary Diversity Score

#### **Agweng- Household Dietary Diversity Score**



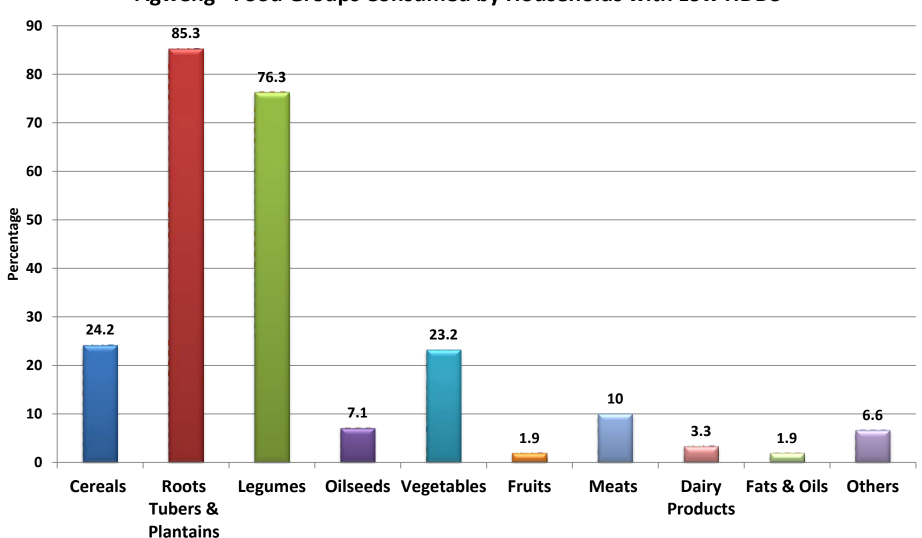
# Food Groups Consumed

#### **Agweng- Food Groups Consumed**



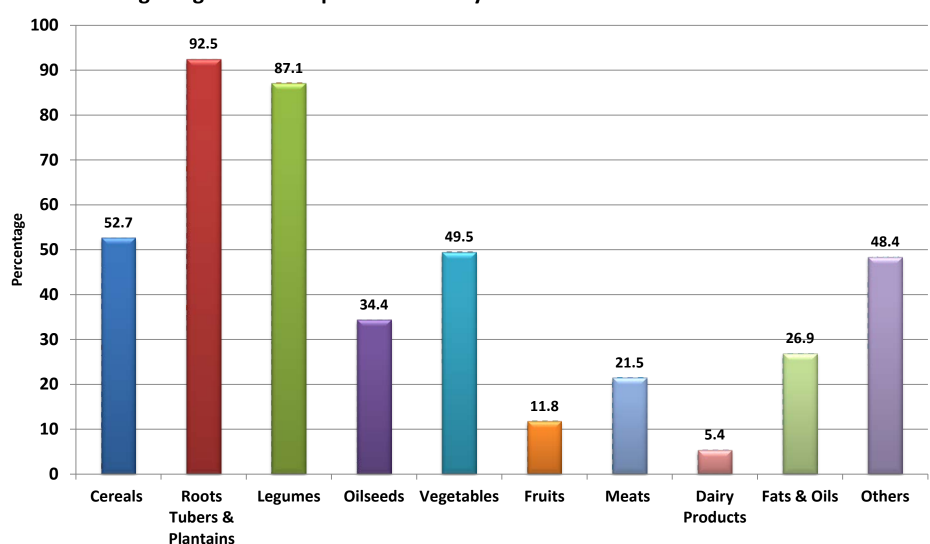
#### Food Groups Consumed by Households in Low HDDS Group

**Agweng - Food Groups Consumed by Households with Low HDDS** 



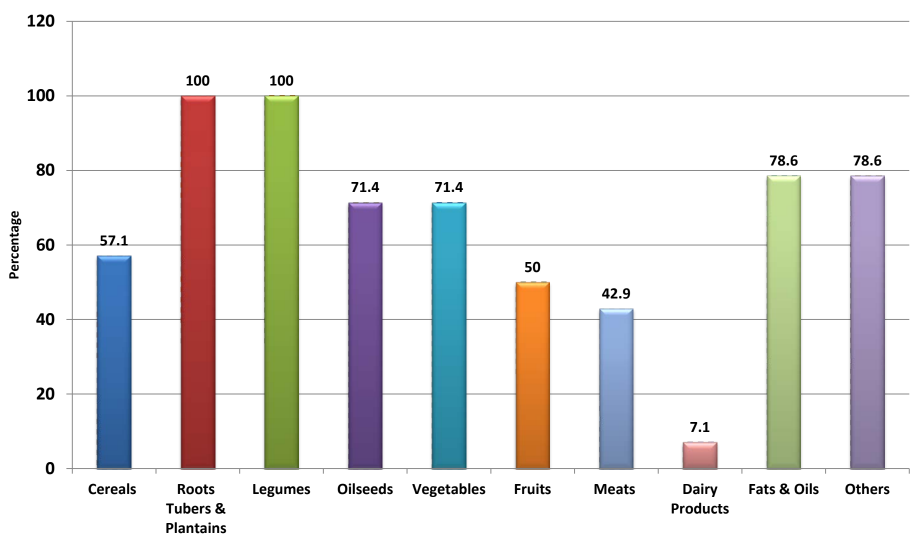
#### Food Groups Consumed by Households in Medium HDDS Group

**Agweng- Food Groups Consumed by Households with Medium HDDS** 



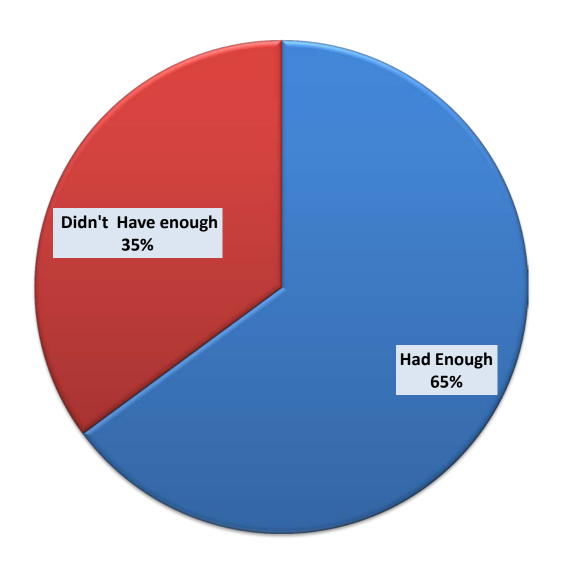
### Food Groups Consumed by Households in High HDDS Group

#### **Agweng-Food Groups Consumed by Households with High HDDS**



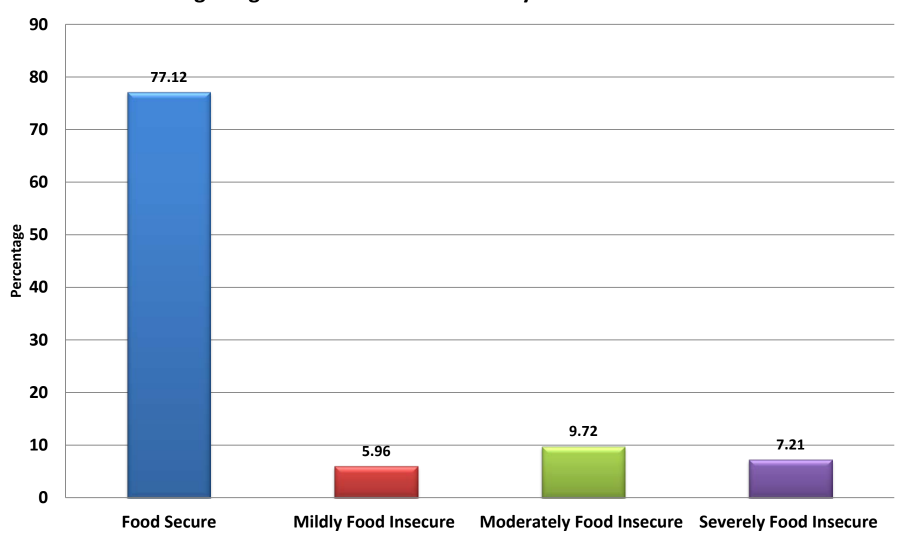
## Household Food Provisioning (MAHFP)

**Agweng -Adequate Food Provisioning in Last 12 Months** 



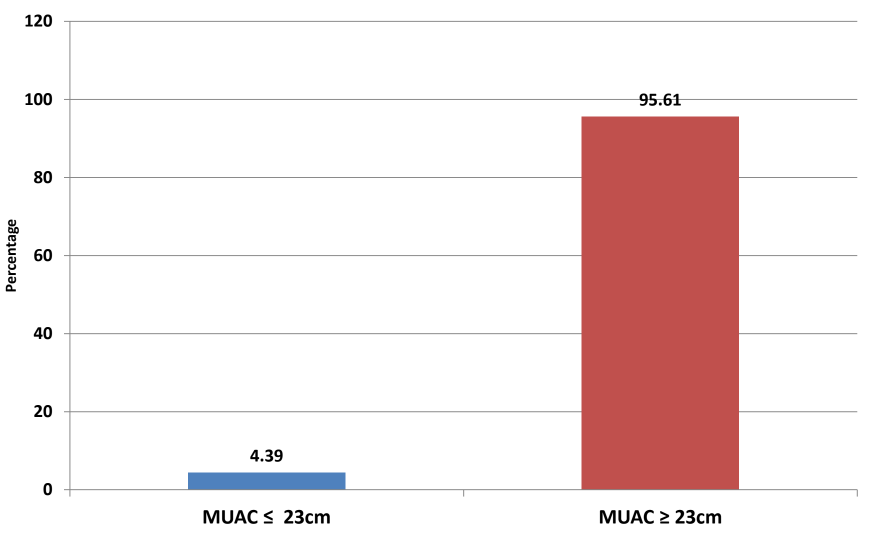
## Household Food Insecurity Access Prevalence

#### **Agweng- Household Food Insecurty Access Prevalence**



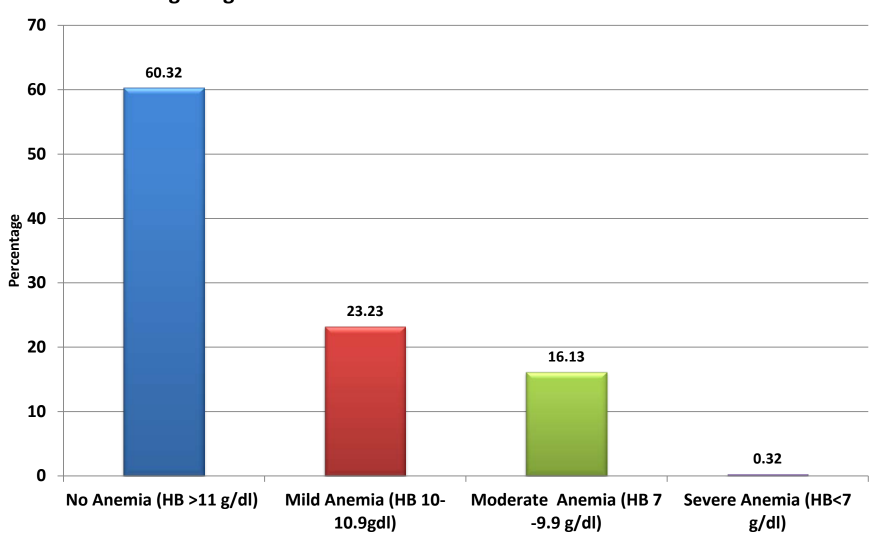
# Maternal Wasting

**Agweng - Mid Upper Arm Circumference for. Pregnant Women** 



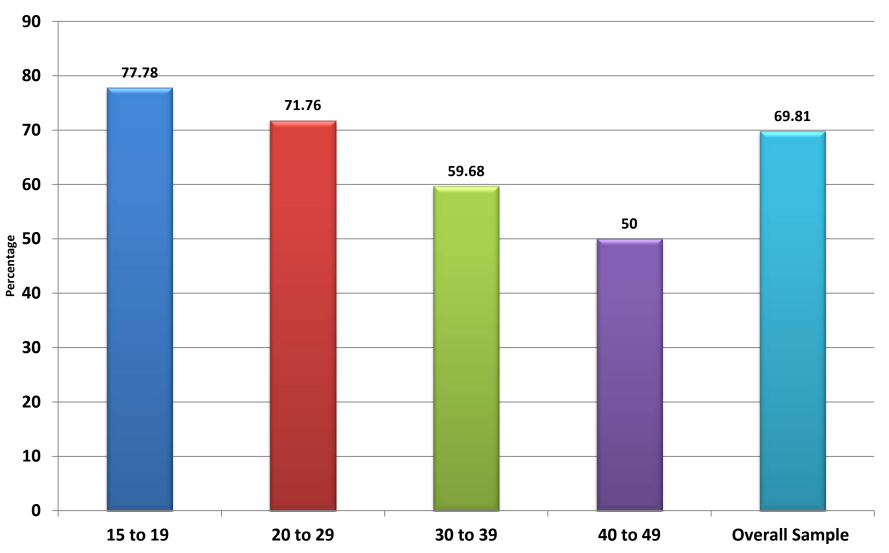
## Maternal Anemia

**Agweng -Prevalence of Anemia in Women 15 to 49 Years** 

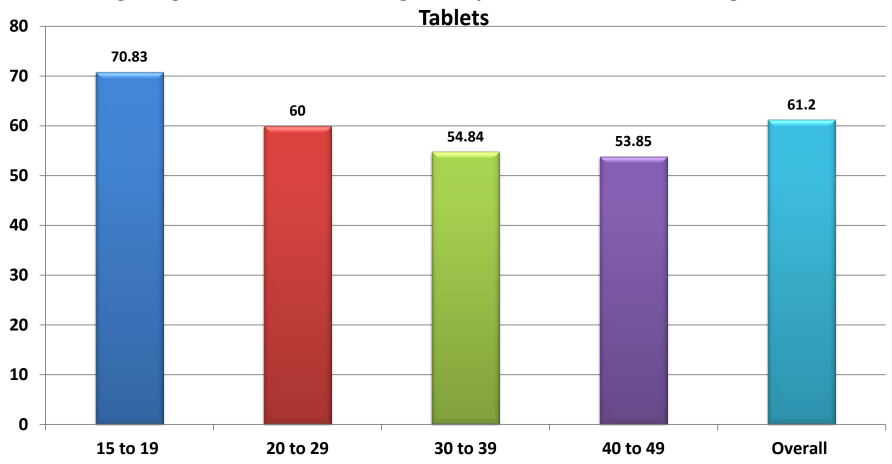


# Seeking Health Care Services

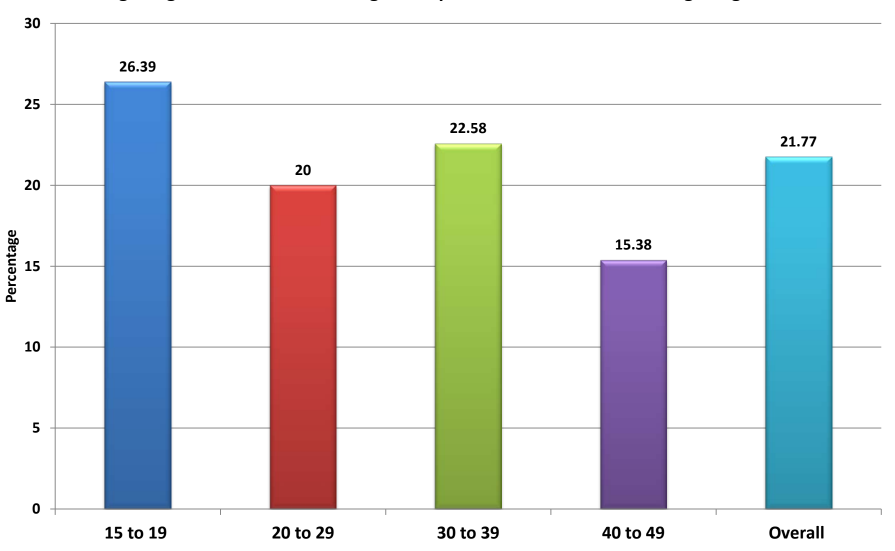
Agweng -Women in various Age Groups who sought Antenatal Care



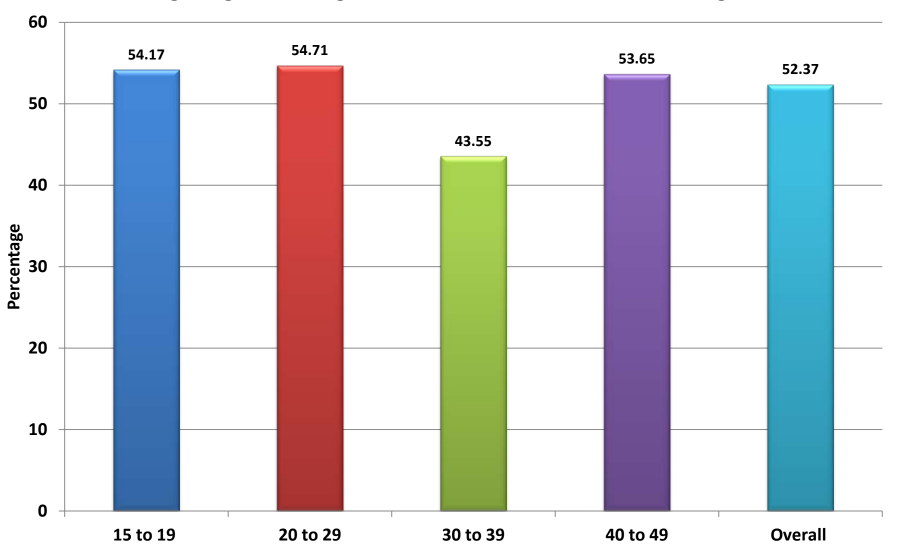
Agweng- Women of Variuos Age Groups Who Received or Bought Iron



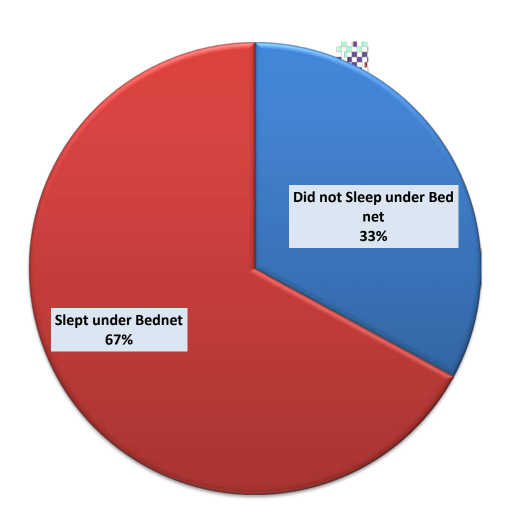
**Agweng- Women of Variuos Age Groups who Received Deworming Drugs** 



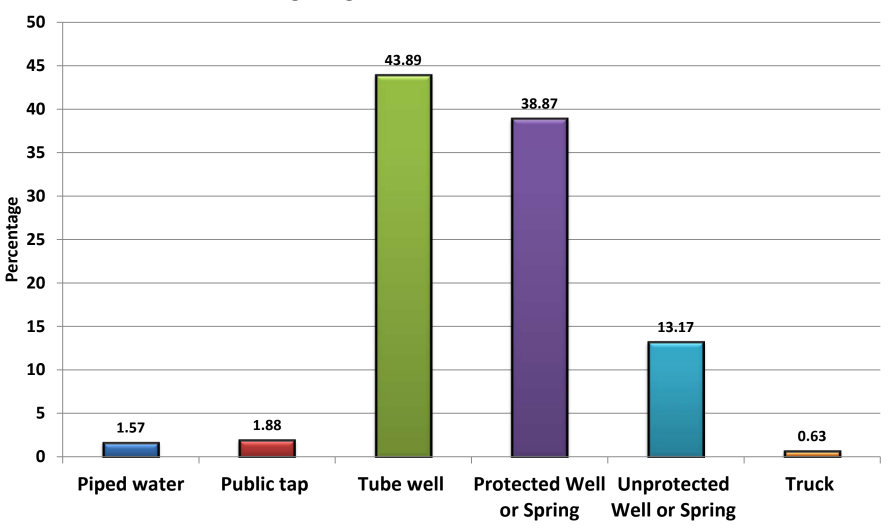
**Agweng- Percentage of Women who Received HIV Testing** 



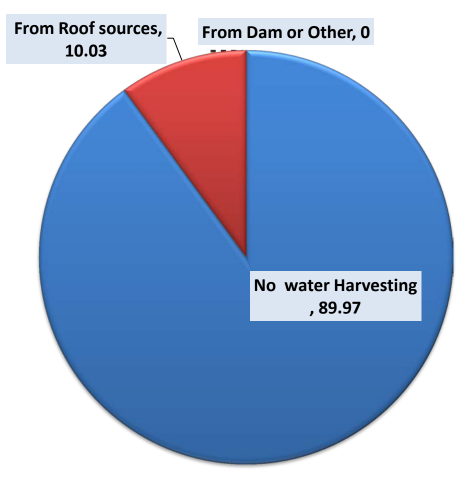
**Agweng - Percentage of women who Slept under a Bednet** 



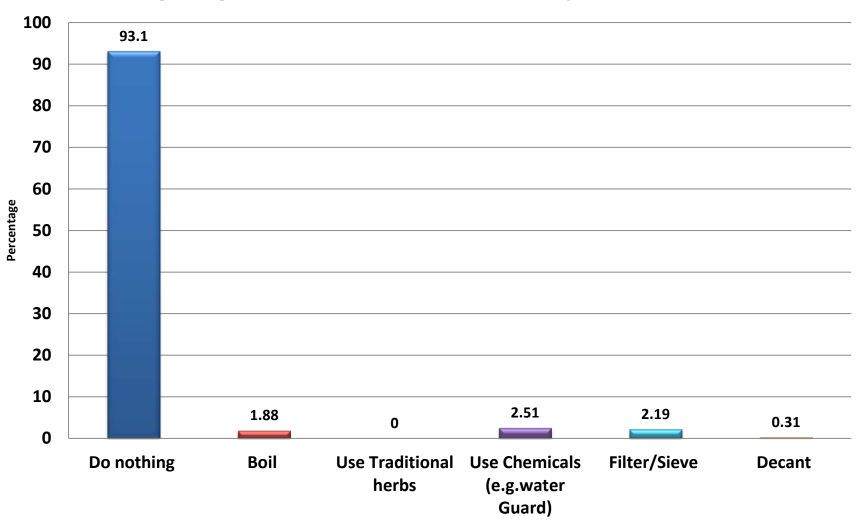
#### **Agweng- Common water sources**



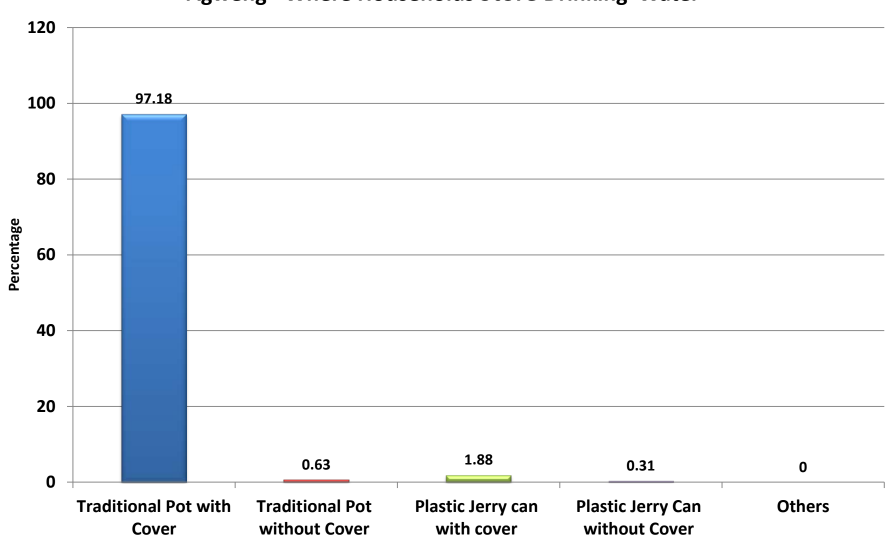
**Agweng – Percentage of Households Harvesting Rain Water** 



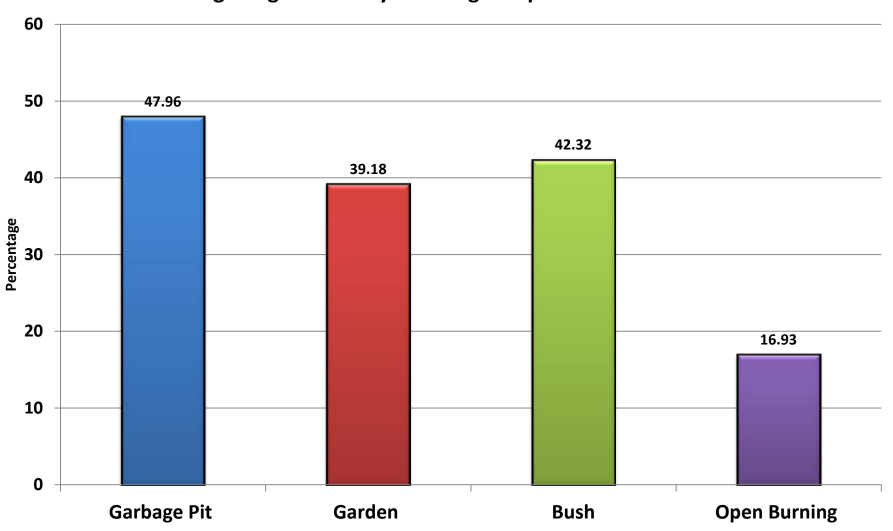
**Agweng - Water Treatment Methods by Households** 



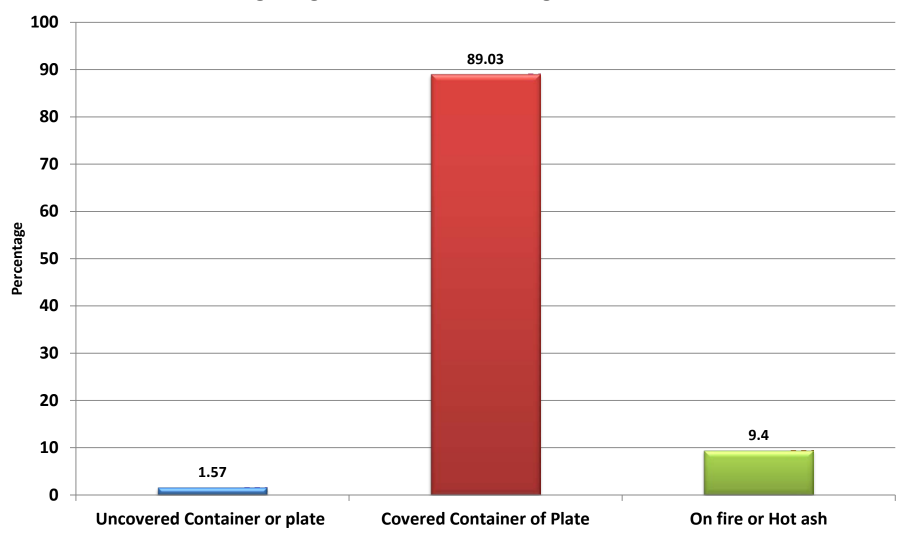
**Agweng - Where Households Store Drinking Water** 



#### **Agweng Subcounty - Garbage Disposal Methods**

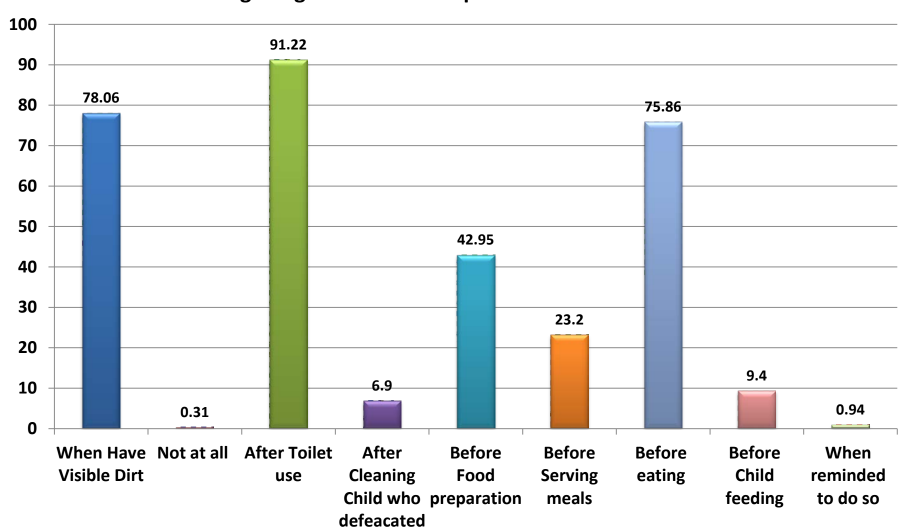


**Agweng - Common Food Storage Methods** 



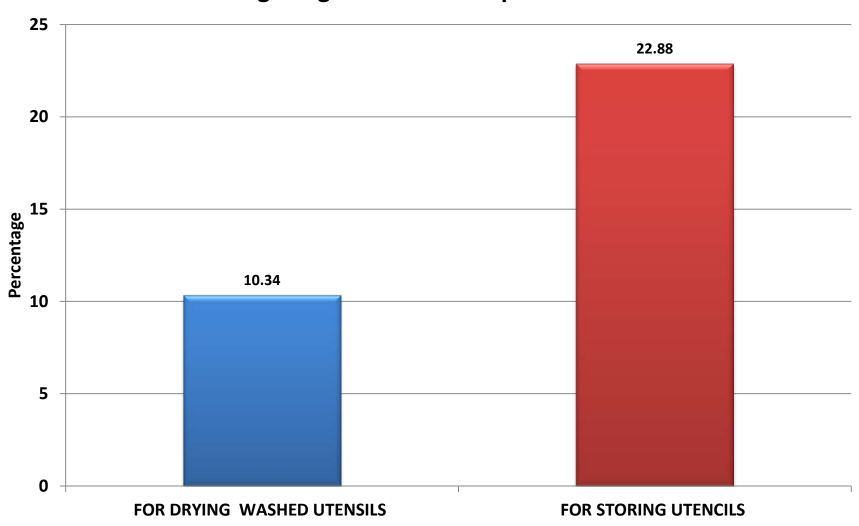
# Water. Sanitation and Hygiene

**Agweng -Time When Repondents Wash Hands** 



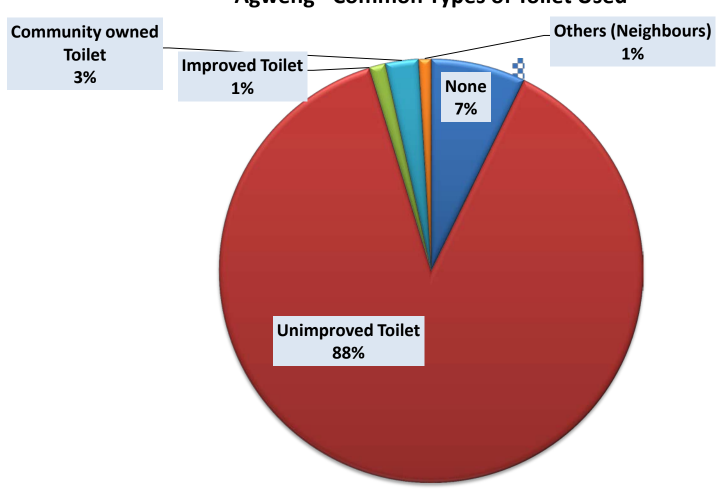
# Water, Sanitation and Hygiene

#### **Agweng Rack Ownership and Use**



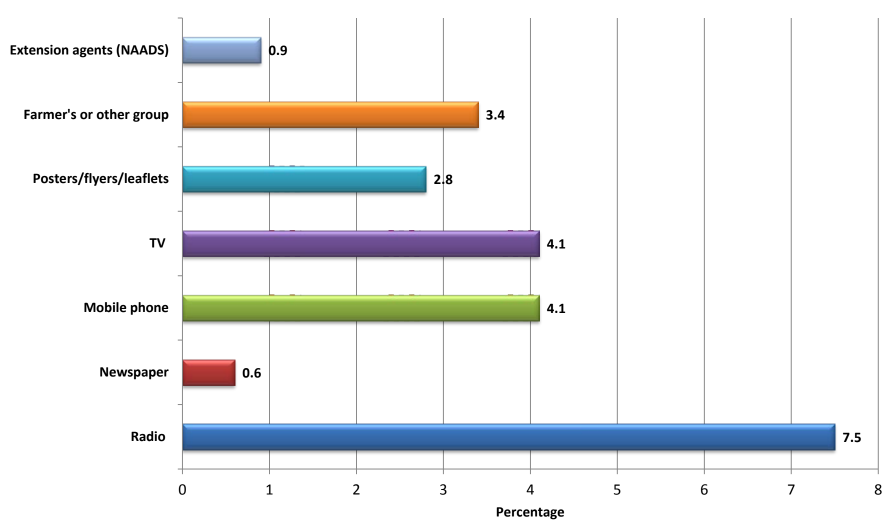
# Water, Sanitation and Hygiene

**Agweng - Common Types of Toilet Used** 

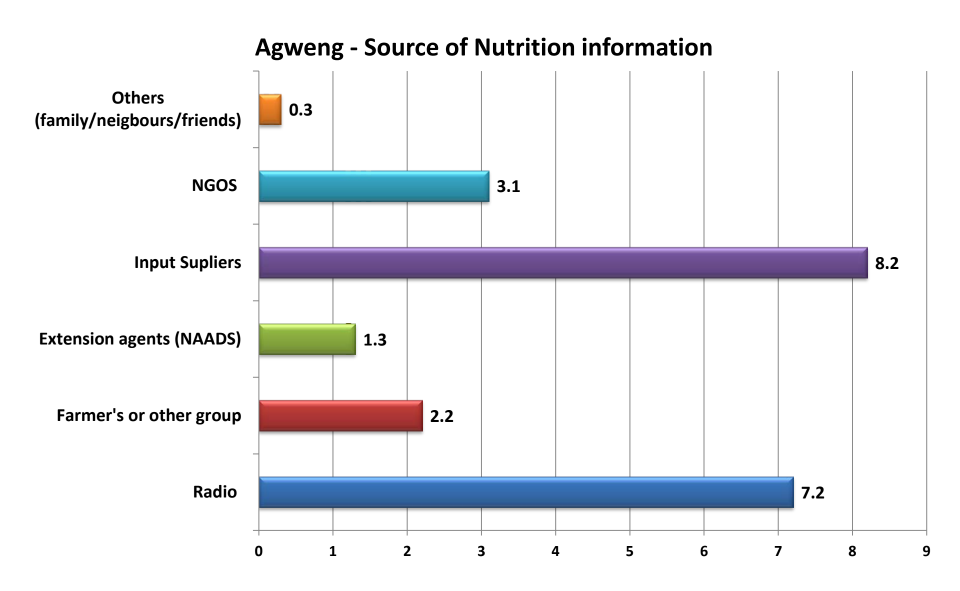


## Sources of Agricultural Information

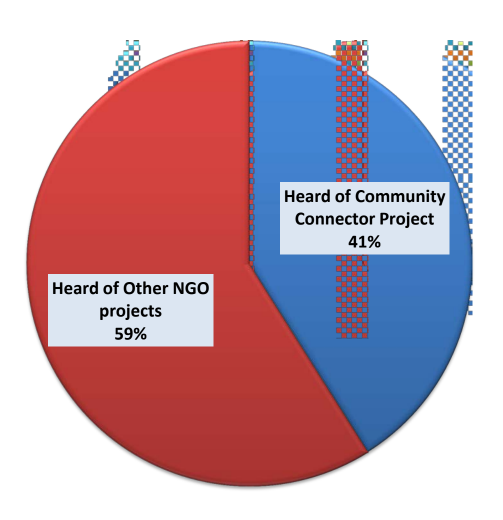
#### **Agweng Source of Agricultural Information**



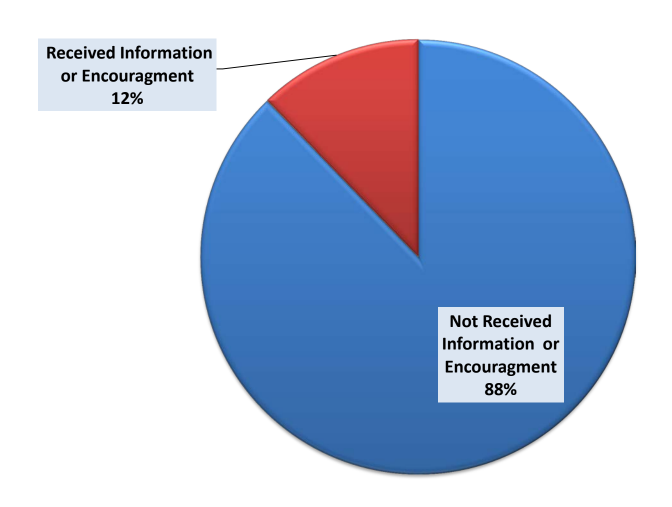
## Sources of nutrition information



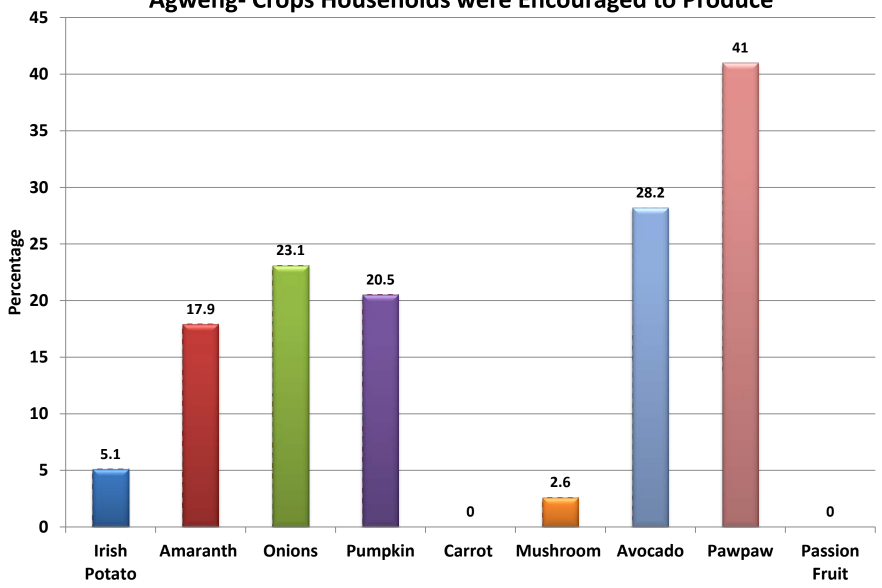
**Agweng - Program Exposure & Uptake** 



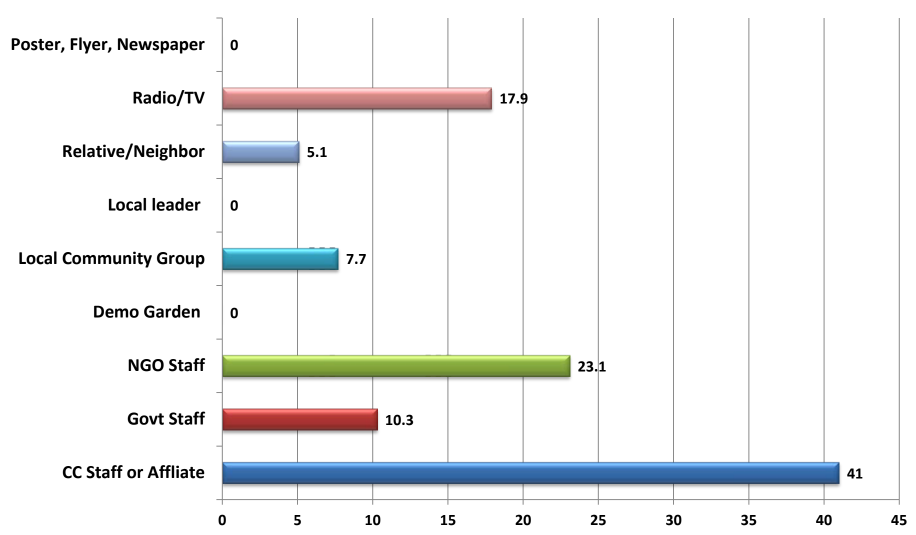
**Agweng -Receipt of Information to Increase Cultivation of Crops** 



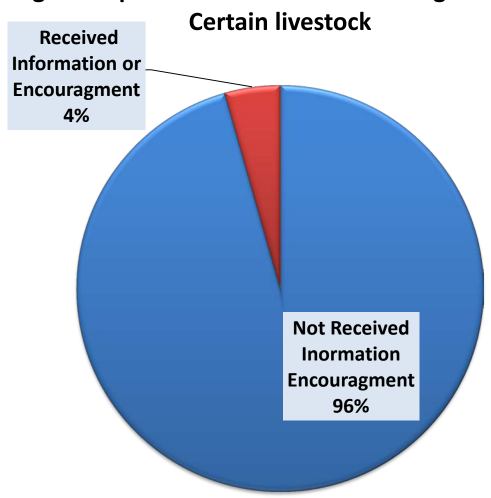
# Social Participation Information Access & Program Exposure Agweng- Crops Households were Encouraged to Produce



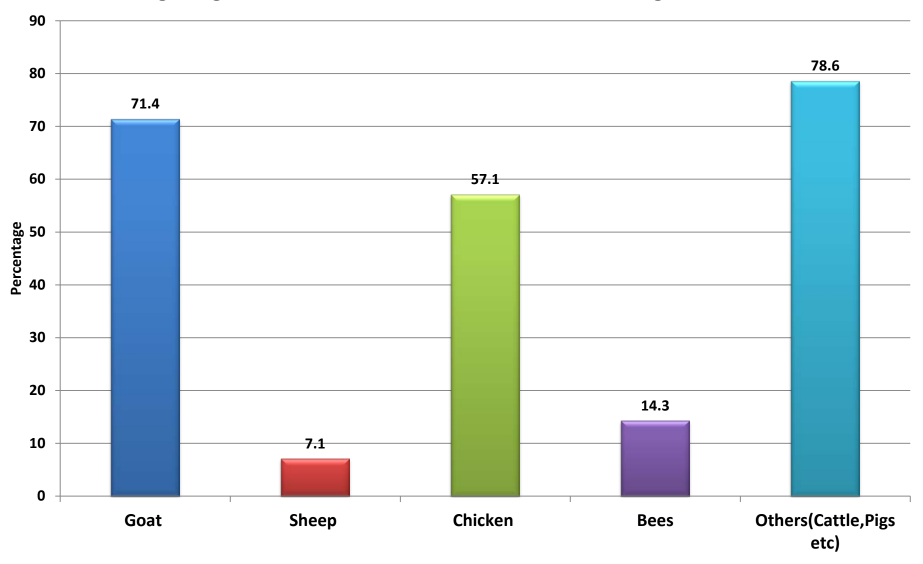
**Agweng -Source of Crop Infomation or Encouragement** 



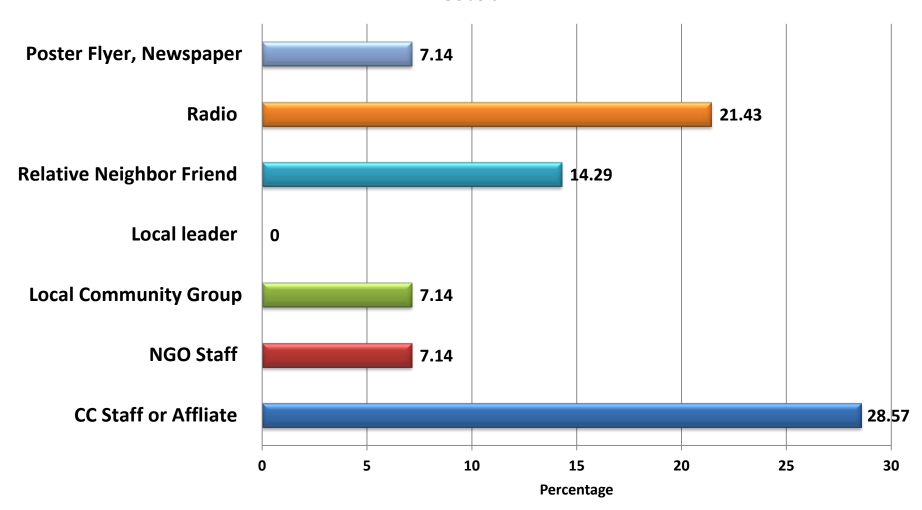
Agweng -Receipt of information or Encouragement to Rear



Agweng - Livestock that Households were Encouraged to Rear

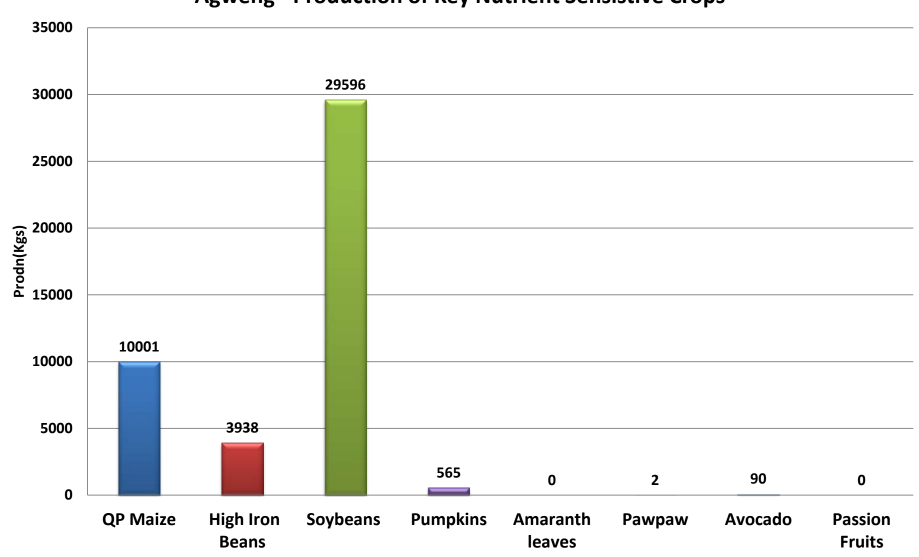


Agweng- Source of Information or Encouragement to Rear Livestock



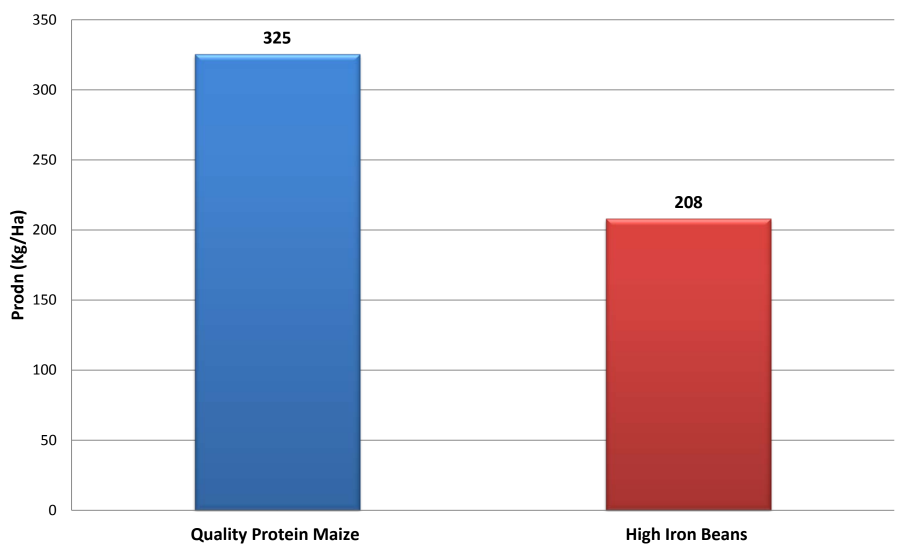
#### **AGRICULTURAL PRODUCTION**

**Agweng - Production of Key Nutrient Sensistive Crops** 



#### **AGRICULTURAL PRODUCTION**

#### **Agweng-Production (Kg/Ha) of Selected Crops**



#### **AGRICULTURAL PRODUCTION**

#### **Agweng -Percentage of Households Using Varouis Technologies/ Practices**

