Sweet Potato Value Chain Analysis Reveals Opportunities for Increased Income and Food Security in Northern Ghana

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Sweet potato (Ipomoea batatas L. Lam) is currently ranked as the seventh most important crop in the world with a total production of 103 million tonnes in 2013 [1]. Asia accounts for close to 76% of world production, followed by the African continent (19.5%). The top five producers are China, Nigeria, Uganda, Indonesia, and the United Republic of Tanzania [1]. China is the highest producer with production figures around 75.6 million tonnes, followed by Tanzania and Nigeria that produce up to 3.57 and 2.73 million tonnes, respectively. Sweet potato is among five most important crops in 40 developing countries beside rice, wheat, maize, and cassava [2].

Over the last two decades or more, sweet potato has gained prominence due to its short growth cycle and ability to survive in diverse agroecologies and water stress soils [3, 4]. These traits project sweet potato high among resource-poor farmers as yields of 15 to 50t/ha can be obtained with minimum use of external inputs. Research evidence suggests that orange-fleshed sweet potato (OFSP), in particular, could play a role in combating vitamin A deficiency among children and women in Africa and parts of Asia [5, 6]. Just one small root (100–125g) of most OFSP cultivars supplies the recommended daily allowance of vitamin A for children under five years of age [6]. Even at low yields of about 6t/ha, just 500 m² of land can generate the annual requirement of vitamin A for a family of five. In addition, it is a remedial crop for crop-livestock farmers because of its high root and fodder productivity with minimal external inputs [7]. For smallholder crop-livestock farmers as well, sweet potato forage yields command additional importance [8].

In Ghana, sweet potato is the fourth most important root crop after yam (Dioscorea spp.), cassava (Manihot esculenta Crantz), and Taro (Colocasia spp.). The crop is widely cultivated in the Northern, Upper East, Upper West,
Central, and Volta Regions by smallholder farmers [9]. Annual production is estimated at 0.132 million tonnes produced on approximately 9,622 ha of arable land [10]. Low yields of around 8 t/ha compared to the yield potential of 24 t/ha are recorded. Until now, the vast majority were low yielding white-fleshed cultivars which have low or no beta-carotene. However, the Root and Tuber Improvement and Marketing Programme (RTIMP) and other partners have made tremendous strides at introducing OFSP and other high yielding cultivars particularly with resistance to the sweet potato virus disease.

However, widespread production and utilization challenges such as low yields, use of local cultivars, poor access to vines, and field pests and diseases as well as postharvest storage, preservations, and utilization issues still exist [11–14]. Shortage of seed at planting time is still a chronic challenge across West Africa. During field production, a complex of biotic constraints, including nematodes, viral diseases, soil arthropods, weevils, and foliage feeding insects have been reported [12, 13]. Overall, the African sweet potato weevils (Cylas brunneus F. and C. puncticollis Boheman) pose the most threat, followed by the sweet potato butterfly (Acraea acerata Hew.) and the clearing moth (Synanthedon spp.) [13]. Preserving the fresh produce shelf-life remains a major challenge to farmers, traders, and consumers across sub-Saharan Africa [11, 14, 15]. High losses in quantity and quality are recorded as the farmers and traders lack the capacity to use cold chain facilities to reduce physiological and microbial breakdown. This leads to seasonal glut and low prices which affect the economic returns to actors. Another constraint is the low patronage compared to other root crops which is attributed to lack of end-user preferred cultivars that allow for daily consumption as a staple [16].

This study sought to achieve a balance between increased crop production and the development of downstream activities such as processing and marketing in a coordinated manner to ensure that productivity increases benefit for all the chain actors. The value chain approach embraces all key actors and activity interventions within an industry that have the potential of propelling sustainable competitive advantage [17]. This study assessed the sweet potato value chain (SPVC) to unlock its potential of providing income and food security by identifying (1) challenges and prospects from the production to utilization stages and (2) strategies to propel the development and dissemination of improved technologies as well as innovations that benefit all chain actors.

2. Methodology

2.1. Study Area. The study was conducted in the Northern and Upper East Regions of Ghana. The study area is considered as a major production hub of cereals (maize, sorghum, millet, and rice) and legumes (cowpea, soybean, groundnut, and Bambara nut) and vegetables (onion, tomato, pepper, okra, and watermelon). However, the area is poorly endowed with natural resources and the income per capita falls below the national average. The zone constitutes the most disadvantaged regions and has been described as part of the most poverty-stricken spots in Ghana. The incidence of poverty, malnutrition, and stunting among children under five years is higher with more than 680,000 people considered as moderately food insecure and 140,000 classified as severely food insecure [18]. Maize-based cropping system is dominant in the region due to its high yield potential per unit area compared to the traditional sorghum or millet. Average land holding ranges from 1 to 4 ha per household though farm sizes of up to 15 ha are recorded for a few endowed households for crops such as maize, rice, and yam. Dry season vegetable production is another major source of income to many households.

2.2. Field Survey. The field survey was conducted in six districts: Bawku, Pusiga and Garu-Tempane in the Upper East Region and Tamale, Tolon, and Kumbungu in the Northern Region. In all, 246 farmers were covered using a multistage sampling approach. The districts and communities were purposively sampled due to their relative involvement in sweet potato farming and the farmers were randomly sampled. A study unit was defined as a farmer who lives and cultivates sweet potato within the selected communities or ever cultivated sweet potato in last three years. The sample size was determined using the following formula:

\[ n = \frac{Z^2 PQ}{D^2} \]

\[ n = \frac{3.8416 \times 0.8 \times 0.2}{0.0025} = 245.9, \quad n = \frac{0.614656}{0.0025} = 245.9, \]

where \( Z \) is confidence level of 95% (standard deviation of 1.96); \( P \) is estimated prevalence of farmers in the project area (80%), that is, the proportion of the target population with a given characteristic (sweet potato farmers in the community); \( Q \) is 1 – \( P \); \( D \) is margin of error of 5%.

Data were collected by using mixed methods including structured questionnaires via face-to-face interviews. The questionnaire captured information on sociodemographic characteristics including age, gender, household size, and education. Additional information was captured on scale of production; source of seed; production and harvesting operations; storage and utilization; integrated pest management strategies; and training needs assessment. Other qualitative data were collected by employing participatory rural appraisal tools such as focus group discussions and key informant interviews. Additional information generated was seasonal calendar, market analysis, and multistakeholder mapping. During these sessions, strategies to improve the dissemination of technologies were discussed to push the SPVC to sustain competitive advantage.

2.3. Value Chain Analysis. The main actors in the study included farmers, traders, transporters, processors, consumers, research institutions, Ministry of Food and Agriculture, nongovernmental organizations (NGOs), and donor agencies. Analysis of strengths, weaknesses, opportunities,
and threats (SWOT) of the SPVC was conducted at multi-stakeholder platforms in the six study districts. The information generated from the SWOT analysis was further processed to identify management strategies to propel the SPVC. Stakeholder mapping was conducted to identify linkages among the actors as well as their possible roles and opportunities for collaboration.

2.4. Problem Census and Prioritization. Problem census and prioritization was conducted by asking respondents to enumerate the constraints they encounter in the production to marketing of sweet potato. The respondents were further asked to rank the constraints from the most to least important. The Kendall’s coefficient of concordance ( \( W \) ) statistical procedure was employed to test data significance and strength of agreement among the responses. Kendall’s coefficient of concordance ( \( W \) ) measures the agreement among several \( m \) quantitative or semiquantitative variables that are assessing a given set of \( n \) objects of interest [19]. The analysis provides a distribution-free test of independence and measures the strength of relationship between two variables being compared. The mean score for each problem was computed and the problem with least score was ranked as the most constraining factor. The coefficient of concordance ( \( W \) ) was estimated by using the relation:

\[
W = \frac{S}{(1/2)K^2(N^3 - N)},
\]

where \( S \) denotes the sum of squares of deviations from rank means. \( S \) is expressed as

\[
S = \sum \left( \frac{R_i}{N} \right)^2,
\]

where \( R_j \) is the sum of ranks for the \( j \)th constraint; \( K \) is the number of ranking panel (respondents); \( N \) is the number of constraints which are being ranked.

\[
\frac{1}{2}K^2(N^3 - N)
\]

is the maximum possible sum of squared deviations which is expected to occur in the case of perfect agreement among \( K \) ranking criteria.

2.5. Cost, Output, and Revenue. We computed for gross margin profit, gross margin percentage, and benefit-cost ratio to determine if sweet potato production was profitable in the study area. Six variable cost inputs (land tillage, seed, sowing or planting, weeding, fertilizer, and spraying) were used to compute the cost of production.

Gross margin profit ( \( P \) ) was calculated as the difference between the cost of production ( \( C \) ) and the selling price or revenue ( \( R \) ) (expressed as: \( P = R - C \)).

Gross margin percentage ( \( G \) ) was computed as the profit ( \( P \) ) divided by the selling price or revenue ( \( R \) ), expressed mathematically as (\( \frac{\text{Net sales} - \text{Cost of goods sold}}{\text{Net sales}} \)).

Benefit-cost ratio (BCR) was determined by dividing the total value of benefits by total costs. Benefit-cost ratio attempts to identify the relationship between cost and benefits of a proposed project. If the project has a BCR greater than 1, it indicates that the net present value (NPV) of the project benefits outweighs the NPV of the costs. Therefore, the project should be considered to be viable if the BCR is greater than 1.

2.6. Data Analysis and Reporting. The sociodemographic data generated was analysed by using the Statistical Package for Social Sciences (SPSS Edition 20). Descriptive statistics involving frequencies and means were employed in data reporting. Results were then presented in tables, graphs, and flow diagrams from which inferences were drawn.

3. Results and Discussion

3.1. Sociodemographic Characteristics. Table 1 summarizes the sociodemographic characteristics such as gender, educational level, marital status, and household agricultural income in both regions of study. The gender distribution was 15% female and 85% male farmers with an average household size of 7 ± 5 individuals. Majority of the respondents (78.8%) had no formal education; only 12.9 and 6.3% had basic and secondary education, respectively. The annual agricultural related income of 60% of respondents ranged from GH₵100 to 1000 whereas 18.3% respondents recorded income above GH₵2000. The primary occupation of respondents (99%) was mainly crop production, with varying involvement in livestock rearing. The group discussions revealed that more than 10% migrated to southern Ghana when agricultural activities declined at the off-season.

3.2. Production Operations. The sweet potato seasonal calendar (Table 2) showed three patterns of activities, namely, the establishment of conservation and secondary nurseries; field production operations; and postharvest, marketing, and utilization period. Majority of respondents (52.5%) were smallholder farmers producing on about 0.5 ha of land (Table 3). Most farmers were growing both local and improved cultivars but often recycled the seed for 3–5 years in their home gardens. A similar study in Kenya showed that although a high proportion of farmers (79%) were aware of the importance of clean seed, only 4.5% actually resorted to use of certified seed [20]. In sweet potato production, seeds obtained from certified vine multipliers is considered as certified. The price of certified seed was more than double that of recycled farmer seed; the latter was readily obtainable. Just a little around 30% of the respondents in this study stored the roots beyond 4 weeks after harvest for utilization.

3.3. Production Cost, Output, and Revenue. The focus group discussions showed that sweet potato production system is not well-developed due to a complex of socioeconomic constraints including limited land and poor soil fertility. The production operations were largely at smallholder level involving little mechanized implements. The average land area was 0.5 ha, with a range of 0.2 to 4 ha across the two regions (Table 4). The harvested produce, which ranged from 315 to 3308 kg, was consumed or marketed within 4 weeks
Table 1: Sociodemographic characteristics of the respondents (% responding).

| Demographic characteristics | Description | Northern region | Upper East region | Total |
|-----------------------------|-------------|-----------------|-------------------|-------|
| Gender                      | Male        | 80.7            | 90.0              | 85.0  |
|                             | Female      | 19.3            | 10.0              | 15.0  |
| Age (years)                 | <20         | 1.7             | 3.3               | 2.5   |
|                             | 20–45       | 64.7            | 51.7              | 58.3  |
|                             | 46–60       | 24.4            | 39.2              | 31.7  |
|                             | >60         | 9.2             | 5.8               | 7.5   |
| Marital status              | Single      | 13.4            | 12.5              | 12.9  |
|                             | Married     | 84.9            | 86.7              | 85.8  |
|                             | Separated   | 1.7             | —                 | 0.8   |
|                             | Widowed     | —               | 0.8               | 0.4   |
| Educational level           | No formal education | 88.2 | 68.3 | 78.8 |
|                             | Basic       | 4.2             | 21.7              | 12.9  |
|                             | Secondary   | 5               | 7.5               | 6.3   |
|                             | College/tertiary | 2.5 | 2.5 | 2.5 |
| Household composition       | 1–4 members | 8.4             | 20.8              | 14.6  |
|                             | 5–8 members | 22.7            | 26.7              | 25.0  |
|                             | 9–12 members | 20.2 | 22.5 | 21.2 |
|                             | >12 members | 48.7            | 30.0              | 39.2  |
| Household income from crops (GHC) | Up to 500 | 18.5             | 35.0              | 27.1  |
|                             | Up to 1,000 | 40.3             | 26.7              | 33.8  |
|                             | Up to 2,000 | 31.1             | 10.8              | 20.8  |
|                             | Above 2,000 | 10.1             | 26.7              | 18.3  |

Cost and income are stated in Ghana Cedis (GHC); current exchange rate is approximately $1 = GH₵ 4.4.

Table 2: Seasonal calendar of sweet potato production operations in Northern Ghana.

| Production operations               | Jan. | Feb. | Mar. | Apr. | May | Jun. | Jul. | Aug. | Sep. | Oct. | Nov. | Dec. |
|-------------------------------------|------|------|------|------|-----|------|------|------|------|------|------|------|
| Management of conservation nurseries | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Management of secondary nurseries   | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Land preparation                    | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Early planting                      | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Late planting                       | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Field agronomic operations          | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Harvesting operations               | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Storage operations                  | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Marketing and distribution          | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Processing                          | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |
| Utilization period                  | +++  | +++  | +++  | +++  | +++ | +++  | +++  | +++  | +++  | +++  | +++  | +++  |

After harvest, land holding scarcity was a major challenge particularly in the Upper East Region of Ghana where the population density is high. Also there was competing interest in land use for the main staple crops (maize, millet, and sorghum). The cost of ploughing constituted the major cost component (33.4%) in production. Other cost components were sowing/planting (6.1%), weeding (22.9%), fertilizer (16.2%), seed (20.6%), and insecticide spraying (1.6%).

Analysis of output and revenue was conducted at two different harvest periods, early harvest (September to October) and late harvest (November to December). The average output across locations was 19 bags per hectare, approximately 1984.3 kg/ha (Table 5). Higher price was obtained in the early harvest season compared to late harvest season. Both the gross margin profit and benefit-cost ratio analyses revealed that sweet potato production is profitable. In terms of gross margin percentage, approximately 68.1% of profit can be made at the current production cost for early season harvest compared to 60.6% gross margin for those farmers who harvest late in November to December. Similarly, the benefit to cost analysis (BCR) indicated that production was profitable at both harvest seasons with BCR of 3.2 and 2.4 for early and late harvest seasons, respectively. A report from similar study showed benefit-cost ratios of 2.5, 2.0, and 2.5 in Northern Upper West and Upper West Regions, respectively [9]. Several studies noted that it was economically feasible...
Table 3: Characteristics of sweet potato production operations (% responding).

| Production operations | Description                      | Northern region | Upper East region | Total  |
|-----------------------|----------------------------------|-----------------|-------------------|--------|
|                       | 0.5                              | 69.7            | 35.0              | 52.5   |
|                       | 1                                | 18.5            | 25.0              | 21.7   |
|                       | 2                                | 10.9            | 28.3              | 19.6   |
|                       | 3                                | 0.8             | 5.8               | 3.3    |
|                       | 4 and above                       | —               | 5.8               | 2.9    |
| Average size of farm (ha) | Own seed                        | 36.1            | 44.0              |        |
|                       | Recycled improved seed            | 15              | 30.0              | 22.5   |
|                       | Certified seed                    | 6               | 9                 | 7.5    |
|                       | From MoFA, CIP, SARI, or NGOs      | 42.9            | 17                | 30     |
| Source of seed for planting | 1-2                             | 69.7            | 20.0              | 50.8   |
|                       | 3–5                              | 18.5            | 30.0              | 23.3   |
|                       | 6–10                             | 5.9             | 29.2              | 15.4   |
|                       | >10                              | 5.9             | 20.8              | 10.4   |
| Number of years seed has been recycled (years) | 1-3                             | 84.9            | 8.3               | 46.7   |
|                       | 4–6                              | 5.0             | 20.8              | 12.9   |
|                       | 7–10                             | 6.7             | 21.7              | 14.2   |
|                       | >10                              | 3.4             | 49.2              | 26.3   |
| Average quantity harvested (bags: ~105 kg) | Up to 25%                       | 41.0            | 5.0               | 22.9   |
|                       | Up to 50%                        | 13.4            | 69.2              | 41.3   |
|                       | Up to 75%                        | 30.1            | 21.7              | 26.3   |
|                       | Everything is consumed            | 15.1            | 4.2               | 9.6    |
| Proportion of harvested produce consumed by household | 10%                            | 75.6            | 20.8              | 17.9   |
|                       | 20%                             | 11.8            | 40.0              | 30.8   |
|                       | 40%                             | 11.8            | 19.2              | 22.1   |
|                       | 60%                             | 0.8             | 17.5              | 18.3   |
|                       | 80%                             | —               | 2.5               | 9.6    |
|                       | 100%                            | —               | —                 | 1.3    |
| Proportion of household income from sweet potato production | 1-2                             | 48.7            | 14.2              | 31.7   |
|                       | 3–4                             | 42.0            | 25.8              | 33.3   |
|                       | 5–8                             | 8.4             | 35.6              | 21.7   |
|                       | 9–12                            | 1.7             | 25.0              | 13.3   |
| How long sweet potato is available for consumption at home (weeks) | I do not store at all          | 25.2            | 9.2               | 17.5   |
|                       | 1-2                             | 28.6            | 9.2               | 18.8   |
|                       | 3–4                             | 35.7            | 28.3              | 33.3   |
|                       | >4                              | 7.6             | 53.3              | 30.4   |
| Length of storage after harvest (weeks) | Temporal shed                  | 27.7            | 16.7              | 22.5   |
|                       | Underground pit                  | 41.1            | 31.7              | 35.8   |
|                       | Heap with intermittent watering   | 31.1            | 51.7              | 41.7   |

Note. Full list of acronyms has been provided at the tail end of this manuscript.

To increase cost by applying fertilizer and external inputs to increase returns on investment in sweet potato production [9, 14]. This potential has been attributed to favourable soil, climatic conditions, and production technologies for higher yields in such areas; addressing farmers' current production constraints could yield even higher returns.

3.4. Integrated Pest Management Practices. Up to 80% of growers encountered pest and disease problems in their farms but only 42.5% of them attempted some pest control measures (Table 6). The growers perceived insect damage as minor economic loss apparently due to the low grading and standardization practices in domestic trade. Farmers enumerated
Table 4: Farm size and cost and revenue structure analyses of sweet potato production in Northern Ghana.

| Cost variable            | Mean | Std. dev. | Min | Max   |
|--------------------------|------|-----------|-----|-------|
| Farm size (ha)           | 0.5  | 0.3       | 0.2 | 4.0   |
| Fertilizer use (kg/ha)   | 49.2 | 54.3      | 0.0 | 200.0 |
| Cost of ploughing        | 181.4 (33.4%) | 51.9 | 62.5 | 300.0 |
| Cost of sowing/planting  | 32.9 (6.1%)    | 13.6 | 9.0  | 75.0  |
| Cost of seed             | 111.7 (20.6%)  | 56.6 | 35.7 | 300.0 |
| Cost of weeding          | 124.4 (22.9%)  | 44.0 | 50.0 | 250.0 |
| Cost of fertilizer       | 88.0 (16.2%)   | 100.4| 0.0  | 500.0 |
| Cost of insecticide spraying | 4.2 (1.6%) | 9.6  | 0.0  | 50.0  |
| **Total cost/ha**        | 542.5| 121.7     | 250.0| 925.0 |

| Yield (bags)             | 18.9 | 4.9       | 11.3 | 31.50 |
| TR/ha (early harvest)    | 1752.6| 500.3     | 956.2| 3142.1|
| TR/ha (late harvest)     | 1375.5| 408.5     | 731.2| 2513.7|
| Price/bag (early harvest)| 92.5 | 7.5       | 85.0 | 100.0 |
| Price/bag (late harvest) | 72.5 | 7.5       | 65.0 | 80.0  |
| Price/kg (early harvest) | 0.9  | 0.1       | 0.8  | 1.0   |
| Price/kg (Late harvest)  | 0.7  | 0.1       | 0.6  | 0.8   |

All cost and price items are in Ghana Cedis (GHC); current exchange rate is approximately $1 = GHC 4.4.

Table 5: Output and revenue at early and late harvest seasons of sweet potato.

| Time of sale               | Output | Early harvest | Late harvest |
|----------------------------|--------|---------------|--------------|
| Yield (bags)/ha            | 18.9   | 0.0           | 0.0          |
| Yield (kg)/ha              | 1984.3 | 0.0           | 0.0          |
| Price/bag                  | 0.0    | 92.5          | 72.5         |
| Price/kg                   | 0.0    | 0.9           | 0.69         |
| TR/ha                      | 0.0    | 1752.6        | 1375.1       |
| TVC/ha                     | 0.0    | 542.5         | 542.5        |
| Gross margin               | 0.0    | 1210.1        | 832.6        |
| Gross margin percentage    | 0.0    | 68.1          | 60.6         |
| BCR                        | 0.0    | 3.2           | 2.4          |

All cost and price items are in Ghana Cedis (GHC); current exchange rate is approximately $1 = GHC 4.4.

Table 6: Integrated pest management strategies adopted by growers (% responding).

| Description                        | Northern region | Upper East region | Total |
|------------------------------------|-----------------|-------------------|-------|
| Did you encounter pest and disease in production? | Yes  | 75.6  | 84.2  | 80.0 |
|                                     | No              | 242   | 15.8  | 20.0 |
| Did you apply any pest management method last season? | Yes  | 12.6  | 72.5  | 42.5 |
|                                     | No              | 87.4  | 27.5  | 57.5 |
| Which method did you adopt?         | Insecticide spray | —       | 87.7  | 87.7 |
|                                     | Neem or ash     | 12.3  | 12.3  | 12.3 |
| Type of pests/disease often encountered | Sweet potato weevil | 36.5  | 48.0  | 42.3 |
|                                     | Millipedes      | 24    | 21    | 22.3 |
|                                     | Sweet potato virus | 20    | 15    | 17.5 |
|                                     | Sweet potato butterfly | 4.5  | 9.5  | 7.0 |
|                                     | Leaf feeders/hoppers | 6     | 2.5   | 4.3 |
|                                     | Rodents         | 5     | 1.0   | 3.0 |
|                                     | White flies     | 2     | 2.5   | 2.3 |
|                                     | Termites        | 2     | 0.5   | 1.3 |
the most economic pests and diseases as sweet potato weevil (*Cylas* spp.) (42.3%), millipedes (22.3%), sweet potato virus disease (17.8%), and sweet potato butterfly (*Acraea acerata*) (7%). Though several leaf feeding and mining insects were observed, farmers perceived them as minor and did not conduct any management strategy to mitigate their damage.

Insect pests reported in this study were similar to those recorded by Shonga et al. and Tanzubil [21, 22]. Growers often perceive insect pests as a minor challenge in most root and tuber crops production. In spite of the high prevalence of insect pests in yam (*Dioscorea* spp.) production, for instance, farmers (97%) did not practice any type of pest control because they lacked the knowledge of appropriate control methods [23]. A similar study in Frafra potato (*Solenostemon rotundifolius* Poir.) production [24] found that farmers did not practice pest control measures due to lack of technical know-how. However, controlling both foliar and soil pests increased tuber yield by 23 to 64% over the control plots. Incidence of *Cylas* spp. was up to 90% of farms surveyed causing 30.8% and 41.4% damage to vines and roots, respectively, in the Upper East of Ghana [22]. In Kenya, 63.8% of the farmers perceived *Cylas* spp. as the most important followed by sweet potato butterfly (27.6%), leaf miner (8.6%), and vine borers (8.6%) [21].

### 3.5. Production Constraints

Five most prioritized constraints were access to seed, cost of chemical fertilizers, short shelf-life, field pests and diseases, and declining soil fertility (Table 7). By classifying these constraints into technical, production, socioeconomic, and sociocultural food habits, the most prioritized technical constraints were pests and diseases, short shelf-life and declining soil fertility. Sustainable interventions should be identified to increase the number of seed multiplication gardens to generate enough certified seed to meet the demand gap. Somehow, these constraints are similar in other studies in Ethiopia [3], Ghana [9], Tanzania [12], and Kenya [20]. Lack of improved seed was mentioned as the major limiting factor to the expansion of sweet potato farms in an earlier study in Northern and Upper West Region [9]. Some other studies in Ghana identified lack of good markets and high perishability to be limiting factors to production [9, 11]. The availability of good output markets will motivate growers to expand on production. Low yields due to the use of local landraces which are also susceptible to diseases and insect pests have been reported in Tanzania [12]. Access to quality seed especially during the critical period of planting was a critical problem in Kenya [20]. Although sweet potato has a yield potential above 50 to 60 t/ha in Ethiopian conditions, yield obtained from farmer’s field is about 6 to 8 t/ha [3]. This variation has been attributed to biotic and abiotic stresses, lack of improved cultivars, and weak attitude of farmers toward sweet potato technologies as well as lack set of a packaged agronomic recommendations.

### 3.6. Utilization Options

Figure 1 summarizes some of the utilization options of sweet potato. Although the leaves are edible, the starchy storage roots were the most important product. The roots were mostly boiled, fried, roasted, or baked for their rich source of dietary energy and quite recently for their beta-carotene and vitamin C. White-fleshed cultivars have already been contributing to household food security, but orange-fleshed cultivars now have the potential to alleviate vitamin A deficiency when incorporated into familiar foods. Industrial uses such as the production of starch, alcohol, and partial flour substitute are further utilization options that can be explored in Ghana. Another option is sweet potato fodder and silage for livestock feeding, which has high protein and digestibility values [7, 8].
3.7 Markets and Marketing Channels. The current market participants consisted of farmers, traders, commission agents, processors, and consumers. The participants were mainly smallholders operating privately on individual basis. The industry was largely a fresh produce market, targeting food vendors, processors, and direct selling to wholesalers, retailers, and household consumers (Figure 2). Middlemen usually transported the produce by using hired trucks to neighbouring districts or urban markets. There was little regulation and standardization, and prices were determined by market forces of demand and supply. In the Upper East Region, fresh roots were being exported to neighbouring countries such as Togo and Burkina Faso through middlemen. The choice of these markets was due to ready markets but not higher prices. From the key informant interviews, the concerns of traders and processors were similar. The
main issues related to the narrow period of harvesting and lack of storage methods to extend shelf-life of fresh produce, resulting in glut and low prices.

The current sweet potato market is reminiscent of most dysfunctional markets, where the smallholder participants such as farmers, traders, processors, and consumers tend to have different perspectives of the market, which is shaped by their experiences and profit motives. The market actors occasionally view problems in terms of blame and mistrust, rather than framing them as blockages and opportunities that can be solved collaboratively [17, 25]. The value chain approach is promulgated to change this perception by mobilizing the actors to develop broader understanding of their responsibilities and potential benefits thereof. Through this process, smallholders and marginalized actors who may be excluded from business opportunities can access better markets under much equitable conditions. Only investments to increase production volumes may not solely benefit farmers due to price volatility associated with perishability agricultural commodities such as sweet potato. Research evidence suggests that value chain approaches have the propensity to encourage governments and investors, including farmers, to expand agroindustrial activities and linkages to export markets as a means of increasing local food production, employment, business development, and international trade [25, 26]. This can lead to competition among producers to meet export market demands in terms of cost, quality, and delivery times. By this approach, policies, regulations, support services, tax and trade instruments, and their associated actors and institutions can develop to become intrinsic parts of such “value chains.” Whereas consumers and urban populations could benefit from lower prices resulting from increased production, the smallholder farmers may not. The primary actors such as seed producers, farmers, traders, and processors need to form welfare associations to operate with a “win-win motive.”

3.8. SWOT Analysis. Table 8 summarizes the strengths, weakness, opportunities, and threats (SWOT) analysis of SPVC collated from different multistakeholder platforms. The salient opportunities include favourable production ecologies and processing options as well as insatiable local and international markets for both fresh and processed products. The focus group discussions and key informant interviews showed that commercialization drive for sweet potato has positive outlook due to increasing urbanization and changing consumer behaviour for healthy foods. The value chain upgrading window (Figure 3) identifies other potential markets and opportunities of collaboration and priority technologies for research and extension considerations. Commercialization strategy at national level should consider public awareness, mobilizing many institutional consumers, and processing into preservable products as well as lobbying for sweet potato to be included in complementary feeding programmes such as schools, hospitals, and prison menus.

3.9. Progress in Variety Development. For two decades now, a stalwart in developing the root and tuber crops in Ghana has been the Root and Tuber Improvement and Marketing Programme (RTIMP) and partners. The major partners have been the Government of Ghana via MoFA, International
Figure 3: Value chain upgrading opportunities in Ghana.
TABLE 9: Description of some improved cultivars of sweet potato in Ghana.

| Name of variety | Year of release | Original name | Origin | Skin colour | Flesh colour | Dry matter content (%) | Yield potential (t/ha) |
|-----------------|----------------|---------------|--------|-------------|--------------|------------------------|----------------------|
| Okumkom         | 1998           | TIS 8277      | IITA   | Pink        | Cream        | 30                     | 20                   |
| Sauti           | 1998           | Tanzania      | Malawi | Cream       | Dark yellow  | 35                     | 19                   |
| Faara           | 1998           | TIS 3017      | IITA   | Dark purple | Pale yellow  | 34                     | 22                   |
| Santom pona     | 1998           | TIS 88/0320   | IITA   | Copper      | Yellow       | 32                     | 17                   |
| Tech-Santom     | 2003           | TIB 2         | IITA   | Yellow      | Light yellow | 31                     | 20                   |
| CSIR-CRI Hi starch | 2005        | Hi-starch     | Japan  | Brown       | Cream        | 40                     | 18                   |
| CSIR-CRI Ogyefo | 2005           | Mugande       | Rwanda via CIP | Red | White           | 34                     | 20                   |
| CSIR-CRI Otoo   | 2005           | Mogamba       | Burundi via CIP | Cream | Light orange | 33                     | 23                   |
| CSIR-CRI Apumuden | 2005         | Kamala        | Bangladesh via CIP | Copper | Orange        | 22                     | 35                   |
| CSIR-CRI Patron | 2012           | Moch          | Burundi via CIP | Dark yellow | Dark yellow | 34                     | 20                   |
| CSIR-CRI Bohye  | 2012           | CIP-Peru      | Purple | Pale orange | 31                     | 22                   |
| CSIR-CRI Ligri  | 2012           | Cems 74-228   | CIP-Kenya | Cream | Pale yellow | 35                     | 22                   |
| CSIR-CRI Dadanyue | 2012         | Kemb 37       | CIP-Kenya | Dark purple | White        | 35                     | 18                   |

Note. This information was collated from different secondary sources with varying degrees of accuracy.

Fund for Agricultural Development (IFAD), the International Potato Center (CIP), and International Institute of Tropical Agriculture (IITA) in collaboration with the National Agricultural Research Systems (NARS). Hitherto, farmers were cultivating low yielding white-fleshed cultivars which have low or no beta-carotene. These partnerships have recorded great successes particularly at introducing orange-fleshed cultivars with resistance to the sweet potato virus disease. Some of the varieties released over this period are described in Table 9.

Over this period, research interest and consumer perception, preference, and utilization have evolved to several dimensions. The influence of colour, dry matter, and texture in particular, alongside nutritional benefits, has been the subject of most discussions. Undoubtedly, the decision to adopt a new cultivar is complexly related to field and yield performance as well as market and consumer taste acceptability. Earlier attempts to introduce orange-fleshed cultivars from Taiwan, Mainland China, and IITA failed because of their low dry matter content and squash-like flavour [27]. However, consumer acceptance has improved tremendously due to several research and promotions to address these weaknesses in countries such as Mozambique [28], Kenya [29], Ghana [30], and Tanzania [31]. Although consumers preferred orange- to white-fleshed cultivars, their low dry matter content was a limiting quality attribute [28]. In Ghana, cultivars with descriptors such as starchiness and stickiness, less dense texture requiring little chewing with strong flavour, and good mouth-feel were appealing to consumers [30]. Quite recently, the need to reduce the sweetness of existing and/or new genotypes has been suggested [16].

3.10. Current Partnerships. In most agrovalue chains, the national economic landscape, policies, laws, regulations, standards, and institutional elements such as research and technology innovations, human resource development, and other support services form the environment in which all activities operate [25, 26]. Table 10 identifies some current and potential actors as well as their functions and interrelationships in the SPVC in Ghana. Currently, a couple of strategies are being implemented by NARS and their partners including introduction of improved cultivars and outscaling of improved production and postharvest practices. Some partners are working with food processors and bakers to formulate flours, bread, purees, beverages, and weaning foods using different cultivars. Attempts are being made to promote the inclusion of sweet potato in traditional recipes, school feeding programme menu, and complementary feeding for pregnant and lactating women. Some local bakers are now using sweet potato puree to make yoghurt and bread.

Projects such as the Sweet Potato Action for Security and Health in Africa (SASHA) and the West African Agricultural Productivity Project (WAAPP2A) in collaboration with CIP and NARS of Ghana are engaged in novel breeding programmes as well as participatory variety development programmes. Ghana is the lead country for root crop research under the WAAPP2A, with the CSIR-Crop Research Institute being the designated National Centre of Specialization. These partnerships have established a strong foundation for collaborative breeding at multilocations of Ghana, with close links to breeding programmes in Burkina Faso and Nigeria. Ongoing-breeding work at the clonal and advanced stages for stable yield, drought tolerance, and other multitrats are in progress. In Northern Ghana, CSIR-SARI, CIP, UDS, and some NGOs are important partners in the dissemination of technologies. The Alliance for a Green Revolution in Africa (AGRA) supported the West Africa Centre for Crop Improvement (WACCII) at the University of Ghana, Legon, to provide technical backstopping via research and training of doctoral students by employing novel breeding approaches in sweet potato improvement.
Table 10: Multistakeholder mapping of actors and identification of their roles in the SPVC.

| Step I | Step II | Step III |
|--------|---------|----------|
| Critical functions | Current/potential actors | Specific roles |
| Input supply | Agroinput dealers at district and regional levels | Increase access to production inputs, processing implements, machines. |
| Seed access | Vine multipliers, MoFA, CSIR-CRI, CSIR-SARI, CIP, NGOs | (i) Ensure adequate supply of vines of improved cultivars to growers. (ii) Provide facilities in increase the number of vine multiplication gardens. |
| Production | Farmers, FBOs, WIAD-MoFA, MoFA, RTIMP-MoFA, CSIR-CRI, CSIR-SARI, CIP, NGOs, donor agencies | (i) Increase production to satisfy the rapidly expanding markets and consumer demand. (ii) Enhance access to improved production technologies. |
| Processing and value addition | Processors, WIAD-MoFA, MoFA, CSIR (CRI, SARI, FRI), CIP, NGOs, Faculties of Agric., Food and Nutrition Department of universities and Polytechnics | (i) Processing into stable preserveable forms. (ii) Development of new recipes. (iii) Training on new recipes and utilization. (iv) Research into health and nutritional benefits. |
| Extension and technology dissemination | MoFA, RTIMP-MoFA, CSIR (CRI, SARI, FRI), CIP, NGOs, Community Radio Stations | (i) Increase access to improved production technologies. (ii) Development of improved preservation and storage methods. |
| Research and development | CSIR (CRI, SARI, FRI), CGIAR (CIP, IITA), Faculties of Agric., Food and Nutrition of universities and Polytechnics, RTIMP-MoFA, Community Radio Stations | (i) Increase access to improved production technologies. (ii) Development of new recipes. (iii) Development of improved preservation and storage methods. |
| Commercialization and utilization | MoFA, CSIR (CRI, SARI, FRI), CIP, NGOs, WIAD-MoFA, RTIMP-MoFA, GHS, MoTI, GEPC, Community Radio Stations | (i) Sensitization on health benefits. (ii) Explore and promote export to foreign markets. (iii) Development and promotion of new recipes. |
| Marketing and distribution | Traders, transport unions, departmental stores, CSIR (CRI, SARI, FRI), CIP, NGOs, WIAD-MoFA, RTIMP-MoFA, MoTI, GEPC, Community Radio Stations | (i) Expand domestic distribution to new areas. (ii) Target many institutional consumers. (iii) Explore and promote export to foreign markets. |
| Resource mobilization | Donor agencies such as USAID, AGRA, WAAPP, IFAD, RTIMP-MoFA, CIDA, UNICEF | Fund mobilization and strengthening the technical and resource capacities of partners, national agriculture research, extension systems. |
| Other collaborators | NGOs (CRS, WV, ACDEP, CDP, IDE, UNICEF), Tuskegee Univ., Pennsylvania State Univ., Hellen Keller Int., Commercial banks and Microfinance Institutions | (i) Fund mobilization and strengthening the technical and resource capacities of partners, national agriculture research, extension systems. (ii) Sensitization on health benefits. (iii) Development and promotion of new recipes. |
| Regulation and quality assurance management | GSA, FDA, MoFA-PPRS, GEPC | (i) Regulation and compliance to quality assurance systems. (ii) Food safety, inspection, monitoring. (iii) Phytosanitary issues and management. |

Note: Full list of acronyms has been provided at the tail end of this manuscript.

4. Conclusion

Sweet potato production has immense potential to improve household food security, income, and nutrition in food deficit regions such as Northern Ghana. Like many root and tubers, the crop has greater ability to produce dietary energy per hectare compared to other commodities and produce satisfactory yields under adverse climate and soil conditions. Both the gross profit margin and benefit-cost ratio analyses revealed that sweet potato production was profitable at gross margin percentages of 68.1 and 60.6%, and benefit-cost ratios of 3.2 and 2.4 for early and late harvest seasons, respectively. The institutional actors need to link the primary actors to synergistically operate with collective profit motive. Such linkages could contribute to the dissemination of technologies to the target groups and facilitate scaling-out of promising technologies to end-users. However, proactive
steps should be taken to address the most prioritized production constraints such as access to seed, cost of chemical fertilizer, short shelf-life, field pests and diseases, and declining soil fertility. An avalanche of opportunities to propel the SPVC have been identified in Figure 3, from which actors could explore the advantages or minimize their risk thereof. In spite of the current consumption trend and consumer perception, commercialization drive for sweet potato has prospects due to changing consumer behaviour for nutritious foods, such as the orange-fleshed cultivars. Due to the high intensive livestock production in the Bawku environs, the use of super silage, prepared through fermenting vines, and storage roots (of noncommercial root grade), which are chopped and preserved hermically, can be promoted by the Department of Agriculture for complementary feeding of livestock in the dry season.

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