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FARMERS' SELECTION CUES IN COWPEA FOR VEGETABLE USE IN EASTERN UGANDA

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ABSTRACT

A participatory cowpea varietal selection was carried out in Eastern Uganda in Kumi district among farmers (n=30) in the sub-Counties of: Ongino, Kumi and Kanyum. A range of opinions were collected to identify farmers' selection criteria based on different sensory attributes and their most preferred genotypes for vegetable use. A preference analysis was carried out to obtain quantitative preference scores of each plot. This was followed by organoleptic tests which included attributes like taste, aroma and texture of the genotypes at the vegetative and immature R4 stages. Focus group discussions (FGDs) were also held to find consensus of the independent evaluations made by individual farmers. Data for sixteen (16) cowpea genotypes were collected at the different above mentioned stages. Quantitative data were analyzed based on farmers' scores made on the different evaluated attributes and ANOVA was used to provide mean differences between location, gender and genotype at a significant level of 5%. Preference score for each of the varieties tested was determined and presented. Data from FGDs were grouped, similarities and differences were later determined depending on their level of importance to the farmers. Significant differences ($p < 0.05$) in farmer choices were observed for leaf taste, immature pod aroma, taste and texture; mature pod aroma, taste between farmer groups, age genotype and gender. Irrespective of age, gender, farmer group and genotype, farmers seemed to give more importance to the smooth texture, little hard leaves when chewing, sweet taste with a mild aroma (leaves) and a moderate aroma (pods). Majority (9%) of the farmers preferred Ebelat (landrace) at V4 stage; this was followed by Danila (8.7%). On the other hand, UCUCOW1 (13% at immature and 10.2% at mature cooked R4 stage) followed by Ebelat (9% and 9.8% for immature and mature R4 stage, respectively) were preferred by majority of the farmers. In terms of sensory attributes, farmers preferred genotypes with sweet taste, moderate aroma and tender texture. The information is a baseline for understanding key farmer selection criteria in utilization of cowpea as a vegetable which can be used in generating a demand-led variety design for the crop.

Key words: Farmer preferences, demand-led variety design, cowpea vegetable, sensory attributes

INTRODUCTION

Cowpea (*Vigna unguiculata*) is a global vegetable whose cultivation is believed to have begun from Africa more than 5000 years ago [1]. It belongs to kingdom (*Plantae*), genus (*Vigna*), and Species (*unguiculata*) [2]. Cowpea is a valuable component in the farming systems of the majority of resource poor rural households in Sub-Saharan Africa (SSA) for its various attributes [3]. It is cultivated majorly as a vegetable as well as a cover and fodder crop [4]. The cowpea leaves, immature pods and mature pods are an important source of micro and macro nutrients like protein, crude fibre, minerals like (calcium, iron, zinc, phosphorus), and vitamins [5]. The tender green leaves contain 15 times more minerals, micro and macronutrients than in grains [6, 7]. In Uganda, cowpea is ranked third in importance [8] and Kumi district in Eastern Uganda is the largest producer and consumer of the crop with 90% of the country's production [8]. Consumption of cowpea leaves could offer an opportunity to reduce high prevalence of malnutrition especially among resource constrained rural and urban households in Africa and Uganda [9].

Cowpea is a neglected and an under-utilized crop in Africa. Research on cowpeas has focused mainly on its seed storage properties, seed yield potential, seed size, pest and disease tolerance, as a food security crop, and as a soil health crop [10]. Cowpea yield potential in sub-Saharan Africa is compromised by several biotic and abiotic factors such as insect pests, diseases (fungal, viral and bacterial), poor soil fertility, metal toxicity, and drought [11]. Development of improved varieties is needed for higher productivity and profitability. Further, employment of participatory variety selection (PVS) is a strategic way of bringing back the role of local farmers in identifying and developing suitable varieties for their location. Farmers' participation in early stages of any breeding program can contribute to the acceptance and adoption of newly developed varieties as their needs and expectations will likely be met [12].

This study aimed at understanding farmers' selection criteria of cowpea genotypes for vegetable use in Uganda. Since domestication of crops from the wild, traditional knowledge and skills of the local farmers has played a key role in maintaining crop and varietal diversity. As such the genetic make-up of such varieties was dynamic shaped by evolutionary forces. In that sense, plant selection by farmers has influenced important component of crop production systems. By involving the farmers in a participatory process in the various stages of selection, the approach aims to strengthen the dynamic farmer system of co-evolving and co-adapting varieties to the changing environment. Further farmers' expertise, their indigenous technical knowledge, and ecology and growing environment of the local varieties are synergistically integrated with appropriate scientific skill and knowledge [13]. Cowpea varieties have conventionally been bred for grain yield and fodder use [14], limited effort has been directed towards its development for vegetable use yet it forms an important staple source across sub-Saharan Africa. Cowpea leaves are commonly consumed in various forms and the pods are harvested when they are full-sized, just before they dry out, and then the grains are cooked and eaten as a vegetable. The consumption of cowpea as a fresh vegetable has rapidly increased in the semi-arid zone of Africa [11, 15]. There are no released varieties on record for vegetable use in Africa.



MATERIALS AND METHODS

Study Site

The study was conducted among three farmer groups in Kumi district in eastern Uganda in three purposively selected sub counties of Kumi, Ongino and Kanyum. The district was selected because it is the largest producer and consumer of cowpea in Uganda [16]. The farmer groups were selected with the aid of the district production and marketing officer. Each farmer group had membership ranging from 40 to 60 persons. The eligibility and criteria used for selection was that: the group must have been registered at sub-county level for a minimum of two years, willingness to participate in the study, capacity to provide richly-textured information that is relevant to cowpea production and utilization as a vegetable, the group had been involved in cowpea production for a minimum of two years, and that the group could commit at least an acre for the trials.

Kumi is 914-1800 metres above sea level (mASL) and is located 250 kilometres, northeast of Kampala. Kumi has a rainfall pattern that is bi-modal with peaks in April – May and July – August; the annual mean range temperature is 15 -32.5°C and rainfall is 800 – 1000mm [17].

Plant Materials

The study evaluated sixteen (16) cowpea genotypes. Two (2) (Ebelat and black) were farmer land race varieties, ten (10) (WC 35C, WC35BXWC10, IT981K503, Pi 66-4518, Vi O 602-84, IT07K-292-10, IVU15-445, TVU134, Danila and MU9) genotypes were obtained from National Semi Arid Resources Research Institute (NaSARRI) and four (UCU COW1, UCU COW2, UCU COW3, UCU COW4) genotypes were obtained from Uganda Christian University seed bank.

Experimentation on acceptability of suitable material in farmers' fields

Replicated mother trials were designed on farmer fields in each sub-county. Farmers were compensated for growing the trial. The fields were farmer managed to ensure standard agronomic practices in time. Growth parameters yield and farmers' perception data were collected. Farmers' perceptions were measured by preference analysis as a group of farmers and simple ranking at individual trial farmer level [13].

Research design of replicated mother trial

A completely randomized block design (CRBD) was used for field layout with 3 replications. Fields were set up in a farmer field per sub-county with each farmer field acting as a replicate. The cowpea genotypes were planted with farmers in a randomized design. In each field, a spacing of 75cm between rows and 20cm between plants was used [18]. Each plot measured 4mx3m (12 sq. m) in size with six (6) planting rows. The two extreme rows were considered as guard rows leaving the four middle rows for evaluation. After land preparation, the blocks and plots were demarcated together with the farmers, keeping a one metre (1m) space between each block for easy demarcation and movement while collecting data from each plot. All the plots in a field were sown on the same day. Trial monitoring and data collection was done by the researcher.

Methods of obtaining qualitative data

In each village, the FGDs were held in the group leader's home. The technical team scheduled focus group meetings in the three farmer groups in Kumi (22 farmers), Ongino (13 farmers) and Kanyum (14 farmers) Sub counties, respectively. Purposive sampling was used to obtain the leading sub-Counties in production and consumption of cowpea in the district with the guide of the district Agricultural production and marketing officer. These meetings were purposed to collect farmers' input regarding their preference to different cowpea varieties.

Preference Analysis

To obtain quantitative preference scores and list of characteristics of the preferred varieties liked by the farmers, each participant was given a score sheet and encouraged to make independent assessment of each plot. Groups of not more than ten participants were led by a technical guide through the field for genotype evaluation (per plot). Participants selected traits of their preference at three stages of growth (V4 and R4 stage). Before planting, seed samples were displayed to farmers to obtain their judgment. At the vegetative stage (V4), evaluation was done on the morphological characteristics and susceptibility of plants to biotic stress. The R4 stage was evaluated at the 50th (premature pods) and 60th (mature pods). Evaluation was done on their pod size before and after cooking. Each participant observed and ranked independently, farmers were encouraged to note the reasons behind their scores for the different varieties. Votes were tallied and the genotype with the highest votes for all traits was considered as the most preferred. Socio-economic characteristics of farmers were collected at both stages, data on gender, age, marital status and education level was captured.

Focus group discussions

Immediately after field evaluations, to elicit farmers' preliminary assessment of the genotypes, focus group discussions were held using a focus group discussion guide, led by the technical person. Farmers were led into a conversation that allowed them to make any necessary alterations of the initial evaluation until a consensus was obtained. During the FGDs, audio recordings were taken to document farmers' opinions and feelings for choices made. This procedure was followed across the three sub counties. A thematic analysis was conducted to obtain a summary of results.

Organoleptic test for cowpea varieties

In addition to the field performance, farmers' acceptance of a particular variety is also dependent on other desirable consumption attributes. A sensory analysis was conducted at the vegetative and immature pods for the sixteen genotypes were harvested at 21 and 50 days after planting respectively. At vegetative stage, the youngest shoots with the next tier of leaves were harvested from a quadrant (1m²) placed in the two middle rows and labelled. The pods were also harvested using the same procedure. The harvested vegetables for each genotype were boiled in 300ml of water for ten minutes and put aside to cool. Salt was not added in all samples to avoid influencing the taste and aroma. Ten representative participants (men and women) from each group who were of

good health, non-smokers were invited to evaluate the prepared vegetables. The purpose and guiding instruction of the activity was shared prior to the evaluation. Evaluation was done following sensory attribute evaluation scale of: texture (1-smooth, 2-moderate, 3-rough), aroma (1-strong, 2-moderate, 3-mild), and taste (1-sweet, 2-bitter, 3-salty) at vegetative stage, and at R4 stage the scale followed included taste (1-sweet, 2-bitter, 3-flat, 4-salty), aroma (1-strong, 2-moderate, 3-mild), texture (1-tender, 2-rough, 3-dry, 4-succulent). After evaluating a sample, each evaluator had to rinse the mouth thrice with clean water to wash away the remains before proceeding to the next sample. Farmers voted for the best genotypes based on the preferred morphological and sensory attributes at both vegetative and R4 stages of evaluation before and after cooking.

Statistical Analysis

Quantitative data were analyzed based on farmers' scores made on the different evaluated seed, morphological and sensory attributes. Means, frequencies, tallies and percentages were generated from farmers' scores. Analysis of variance (ANOVA) was used to provide mean differences between location, gender and genotype at a significant level of 5%. Preference score for each of the varieties tested was determined by counting the ranking given by the participating farmers and listing against corresponding variety. The results were presented gender-wise and tabulated. Data from FGDs were grouped, similarities and differences were determined after tallying votes for all traits.

RESULTS AND DISCUSSION

Demographic and socio-economic characteristics of farmers

The number of respondents was categorized on the basis of sex, age group, marital status and level of education. The mean age of participants in the FGDs was 35 years. Females constituted 20% of the FGDs and no farmer had attained a tertiary education. All the female respondents were between 20 and 39 years and were all married. Sixteen percent (16%) of the female participants had attained primary education compared with 66% of males. Majority of the respondents were males (77.4%) between the age of 40 and 49 years (45.8%), married (45.8%) and attained primary level of education (83.3%). Only 3% of females had secondary education compared with 13% for male participants. The dominance of the males in the evaluation process is attributed to the culture in the region which does not allow females to be at the forefront in participation of most of the programs outside family affairs. Discussions were segregated by gender. Being a potential income generating prospect for the households, it was observed that men were more involved in cowpea production especially decisions that had to do with the acreage for production and its preparation and then the marketing and sales. Women were more involved in the less rewarding chores of planting, weeding, harvesting and post-harvest management. In terms of socio-economic characteristics in the localities, there were three main economic activities namely: farming, shop keeping and boda boda riding (local transport service of using motor cycles) (Table 1). Three (3) different crops were mainly grown on an acreage ranging from 0.5 to 4 acres and among them include: cowpeas, sorghum and cassava. These were marketed by the farmers in the target areas.

Famers' Selection Criteria:

Illustration of patterns of variation of preferred traits for cowpea genotypes by location

The driving force behind the choice of the selection criteria are majorly the visual appeals and suitability for food. Results from the study showed significant differences in farmer choices were observed for leaf taste ($p < 0.001$), immature pod aroma ($p = 0.005$), taste and texture ($p < 0.001$), mature pod aroma ($P = 0.002$) (Figure 1). For immature pods significant differences in farmer group choices were observed for aroma ($p = 0.005$), taste and texture ($P < 0.001$). There was no convergence in preferred traits by location. This was attributed to the fact that traits were also acquired preferences [20]. This may be suggestive for the need of further exploration for the entire research questions. Need to explore multiple diverse perspectives.

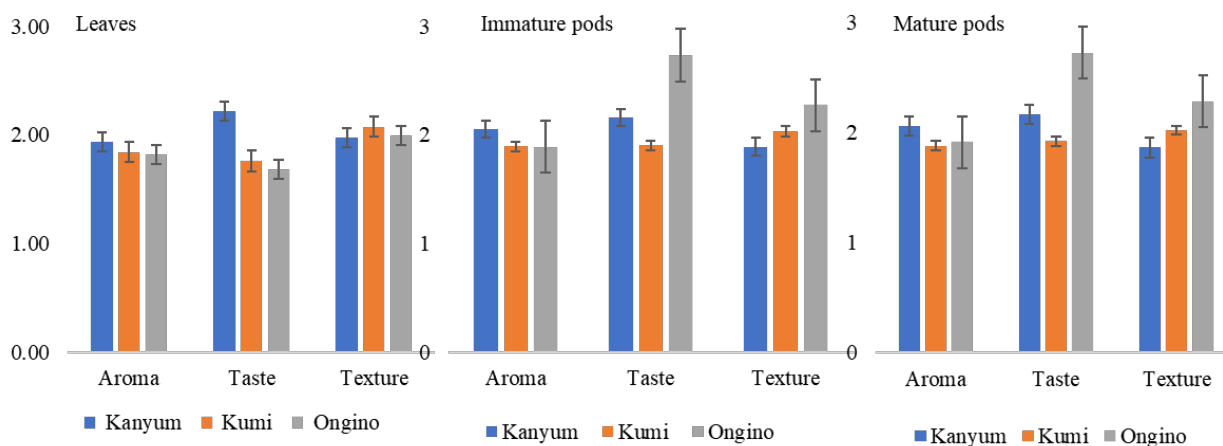


Figure 1: Farmers' preferred traits for cowpea genotypes by location

Variation in selection criteria for sensory attributes of vegetable cowpea as influenced by gender and age group

The driving force behind the choice of the selection criteria were majorly the visual appeals and suitability for food which was also influenced by gender and age. For leaf texture ($p < 0.007$), immature pods ($p = 0.02$) for aroma, taste and texture ($p < 0.001$); mature pod aroma ($p = 0.01$), taste ($p < 0.001$) significant differences in farmer choices were observed between age groups (Figure 2). While all age groups preferred a moderate leaf texture, the highest number of farmers that selected for it was between age group between 30-39 years with 48% (Figure 3). At leafy stage, sweet taste, moderate aroma and smooth leaf texture were the selected attributes of leaves of cowpeas. At pods stages, preferred sensory attributes were: tender texture, sweet taste of pods, moderately good aroma, and softness of pods. These were attributed to the small pod size which could be eaten while raw at R4 stage. According to farmers, the pod cover of a mature cowpea is tough, rough and hairy and therefore unpalatable. A recent study conducted by Orawu in Northern Uganda also showed that small pods were the most preferred [12]. None of the farmers preferred mature raw pods because of the tough and rough texture.

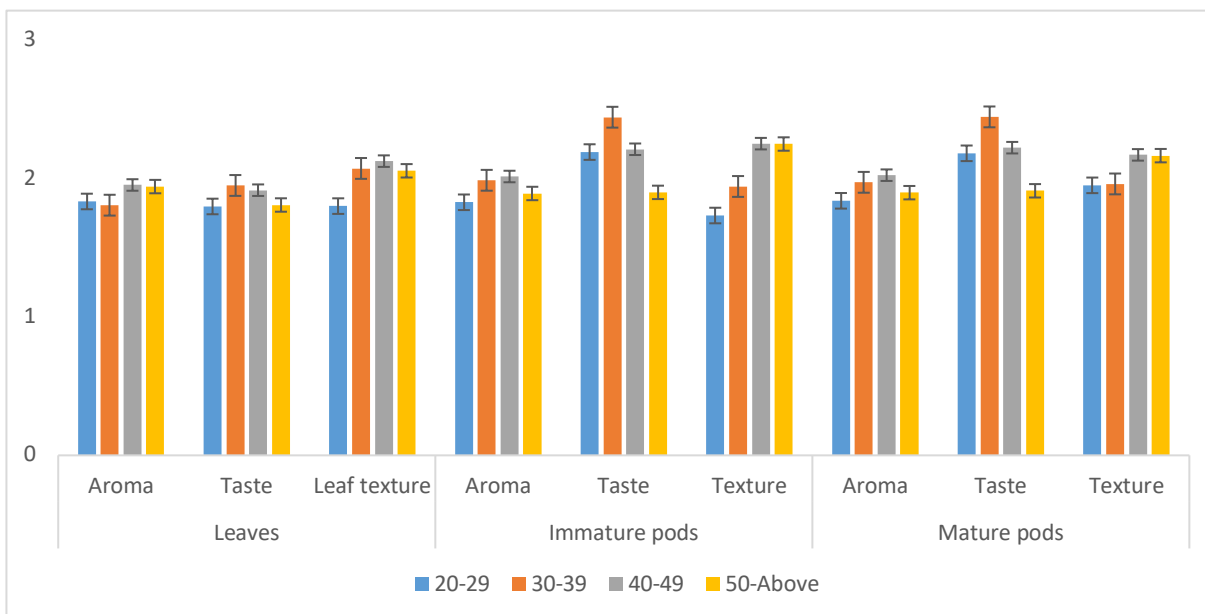


Figure 2: Farmers' preference for sensory attributes of vegetable cowpea as influenced by age group

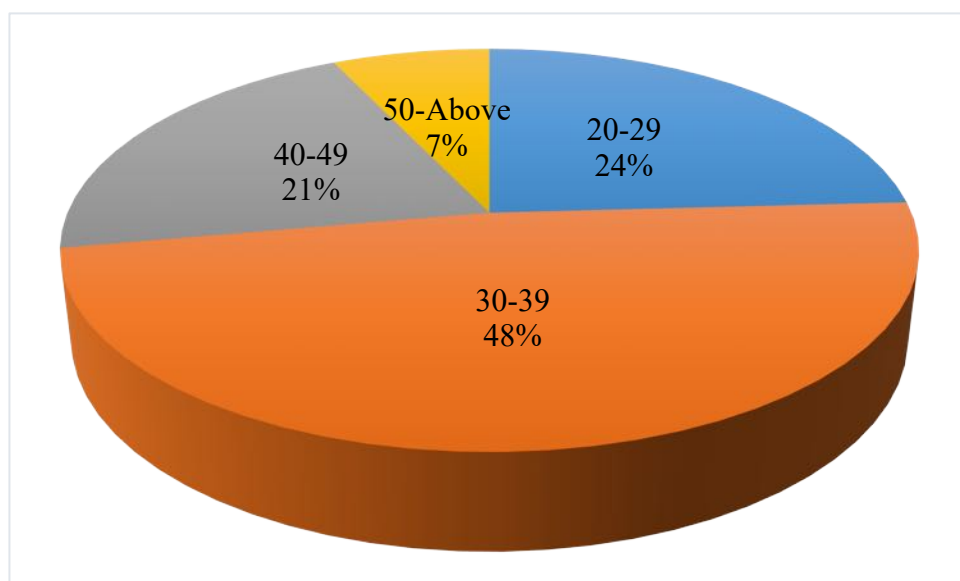


Figure 3: Percentage of participants according to age group

While significant differences were observed between gender for the taste of immature pods ($p=0.03$) and of mature pods ($p=0.01$), no differences in farmer preferences were observed between gender at V4 (Figure 4). Most of the participants selected sweet taste, moderate aroma, smooth texture and tender pod texture for mature pods. At V4 and immature pods, most male and female groups between ages of 40-49 and 30-39 respectively selected sweet taste, moderate aroma, and smooth texture. Although the scores between males and female participants were very close, the minor differences were an indication that male and female participants have specific preferences for certain traits. This may be attributed to attachment to the food chain in terms of roles

and responsibilities. These results obtained are also in line with the findings from the focus group discussions carried out with the farmers during the evaluation process.

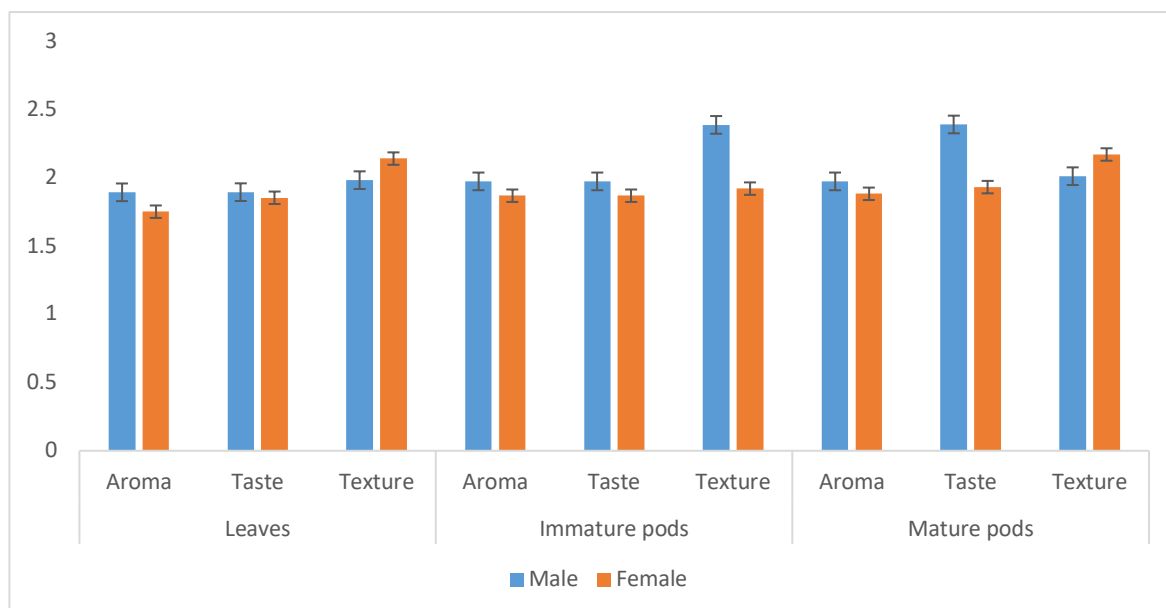


Figure 4: Farmers' preference for sensory attributes of vegetable cowpea as influenced by gender

Distribution of scoring scale for sensory attributes of vegetable cowpea at leaf and R4 stages

Focus group discussions on the genotypic features preferred by the farmers indicated that they gave more to: smooth texture, hard leaves when chewing, sweet taste with a mild aroma that soothes appetite when eating a meal. Farmers did not like cowpea leaves that were very tough, salty and hard to chew (Figure 5). At immature and mature R4 stage, preferred sensory attributes included sweet taste, moderate aroma, smooth, tender big pods that had not been attacked by pests as opposed to other attributes like bitter, flat and salty for taste, strong and mild for aroma and rough, moderate dry, and succulent for texture plus a long maturity period (Figure 6). These results are in line with the findings obtained from the focus group discussions with the farmers at all stages of the evaluation.

a little hard to chew bitter bitter and hard bitter and the taste is not nice bitter, rough and moderately sweet can be eaten and swallowed well
does not get ready very soon, has a bad smell does not have a nice smell and is hard does not have a nice taste and hard does not have the smell of Eboo
does not smell health and rough does not taste like source, the texture looks like for beans doesn't not have a nice smell and the taste is some how nice
easy to chew and delicious genuine for consumption good and smooth good and the smell is good good for consumption, if cooked well good for eating good to eat
hard hard and bitter hard and not good hard and smelly hard and the taste is not nice hard at chewing hard to be chewed hard to boil and has a strong smell
hard to chew hard to eat hard to eat and rough has a bad aroma has a bad smell, tough and rough has a change colour from other varieties
has a fair taste, can be consumable has a good has a good aroma and taste has a good smell has a good smell, gives appetite to enjoy the dish
has a mild aroma, rough and bitter to eat has a mild smell and has a bad aroma has a moderate aroma has a moderate aroma and sweet has a moderate smell
has a moderate taste has a nice smell and salty has a nice smell and soft has a nice taste and a nice smell has a nice taste and has a good smell
has a nice taste and soft has a nice taste but hard has a rough texture has a rough texture and mild smell has a salty taste has a smooth taste has a smooth texture
has a smooth texture, sweet taste has a strong aroma with a sweet taste has a strong aroma, bitter and hard to swallow has a strong bitter taste has a strong smell
has a strong smell and rough has a strong smell, is smooth, sweet and with a good taste has a sweet taste and smooth
has a weird smell so can not be eaten, does not give taste has good aroma has good aroma, soft and smooth has good smell has good taste has hard and big leaves
has large leaves and hard has moderate attributes has moderate attributes has no smell and has a rough texture has rough leaves has soft leaves has some smell
is has the worse taste ever its nodes are too hard, also bitter moderate to eat moderately smooth moderately soft not good to eat not sweet, salt was not added
rough rough and bitter rough and hard rough and has a bitter taste rough and has a mild aroma rough and salty rough to chew rough to eat
rough with a strong aroma rough, bitter with a strong aroma rough, hard and bitter rough, hard to eat, has a mild aroma, and not good to eat
rough, has a sweet taste and moderately smooth rough, salty and hard rough, salty with a moderate aroma rough, bitter with a moderate aroma
rough, salty with strong aroma salty salty and rough salty with a mild aroma salty with a moderate aroma salty, rough and mild smell
salty, rough and with a mild aroma smells bad in the mouth smells good smelly and not good smooth smooth and bitter smooth and has a sweet taste
smooth and moderately sweet smooth and nice smooth and salty smooth and sweet smooth with a strong smell smooth with moderate aroma
smooth with moderate smell smooth, sweet and with a mild aroma smooth, sweet with a mild aroma smooth, salty with a moderate aroma
smooth, sweet with a moderate aroma soft soft and delicious soft at chewing some how some how smooth sweet sweet and easy to eat sweet and good
sweet and salty sweet and smooth sweet and the smell is strong sweet and with a moderate smell sweet but rough sweet with a moderate aroma
sweet with a moderate smell sweet with a strong aroma sweet with a strong smell sweet with smooth texture sweet with strong aroma
sweet, smooth with a moderate smell sweet, and can easily be boiled sweet, delicious and easy to chew tender and sweet tender at chewing
texture does not sweating, has a bitter taste The smell and the roughness distracts the taste too bitter and does not give a clear smell of the sour
too hard, rough and bitter to eat too rough and bitter too rough with no clear taste too salty very bitter very bitter and hard very bitter and with a bad smell
very good and tasty very good for eating very hard very hard and bitter very hard and difficult to chew very hard to eat very rough very rough and hard to eat
very rough and tasteless very rough with a mild aroma and not good to eat very rough, hard and salty very rough, hard and with mild aroma
very rough, hard, salty and not good to eat very salty very salty with a mild aroma and not good to eat very smelly very smooth and sweet
very smooth with a moderate aroma very smooth with a strong aroma very smooth, and has a good taste very soft very sweet and easy to swallow
very sweet and rough very sweet, soft and easy to swallow

Figure 5: Factors influencing farmers' choices based on leave traits

a good variety, high yielding and the best bad smell bitter and dry bitter and rough bitter taste difficult to produce does not yield good seeds easy to harvest it
flat taste gives good quality source good good aroma and soft good for food good taste good texture good to eat with a moderate aroma
good to eat, sweet and with a moderate aroma hard hard to eat has a flat taste has a good aroma has a good taste has a good yield has a moderate aroma
has a rough texture has a strong aroma has a sweet taste has bigger pods has bigger pods and sweet has bigger seeds has good tender texture has hard seeds
has low yield has no good taste has no moderate aroma has no rough texture has no taste has no taste but with a strong aroma has rough pod texture
has rough pods and they are salty has rough pods and with a flat taste has rough pods with flat taste has rough texture has small pods has smaller pods
has sweet pods has tender pods have a bad taste high yielding moderate aroma mild aroma mild taste moderate aroma moderate taste moderate texture
moderate aroma not good to eat and has a bad smell not good to eat and very rough of high yield pods are small and have no taste
poor yielding and have a poor taste resistant to diseases rough rough and bitter rough and hard rough and salty rough to eat rough with a strong aroma
rough, hard and bitter rough, pods are hard, and are bitter rough, salty and not good to eat salty salty and rough seeds are bitter and poor yielding shows poor yield
slow maturing smooth with a good aroma strong strong aroma strong aroma and rough strong aroma and sweet strong aroma nd rough strong sweet taste
strong taste sweet, tender and with a strong aroma sweet sweet and tender sweet and tender pods sweet taste sweet to eat sweet with a good aroma
sweet with a moderate aroma sweet with a strong aroma sweet with a tender texture sweet with tender texture sweet, salty and soft tastes good tasteless tender
tender and sweet tender texture tender, with a strong aroma but with no taste There no pest incidence and are high yielding
they are high yielding and pods dry faster They are no pest incidences They are not good for tasting They are not good to taste and pods are poor
They are poor yielding and they have poor taste they have a good taste They have a good taste and high yielding They have no good taste very bitter
very bitter and rough to eat very good very good and sweet to eat very hard and rough to eat very rough very small, rough hand bitter very sweet

Figure 6: Factors influencing farmer's choices based on immature pods traits

Genotypic farmer Preferences

This study has also confirmed that farmers selected cowpea genotypes for vegetable use based on preferred morphological and sensory attributes [21]. A significant difference $p < 0.01$ in selection of genotypes was observed at leaf stage, immature and mature stages for cooked pods. Majority (9%) of the farmers preferred Ebelat (landrace) at leafy stage followed by Danila (8.7%) (Figure 7) and immature raw and mature cooked R4 stages due to the smooth leaf, moderate aroma, sweet taste and ease of cooking in addition to tenderness and softness of pods. On the other hand, UCUCOW1 (13%) followed by Ebelat (9%) were preferred by majority of the farmers as immature cooked pod because of its tenderness and for mature raw pod because of soft grains, and sweet taste (Figure 8). At the mature cooked R4 stage, UCU COW 1 (10.2%) was preferred by majority of the farmers followed by Ebelat (9.8%) (Figure 9). Other characteristics considered important by farmers but not directly evaluated in this study were: high yielding, resistance pest and disease, faster maturing, and drought tolerance. These results indicate that breeding for vegetable cowpea should follow holistic approach other than focusing on attributes of relevance to vegetable nature as in case for other vegetables.

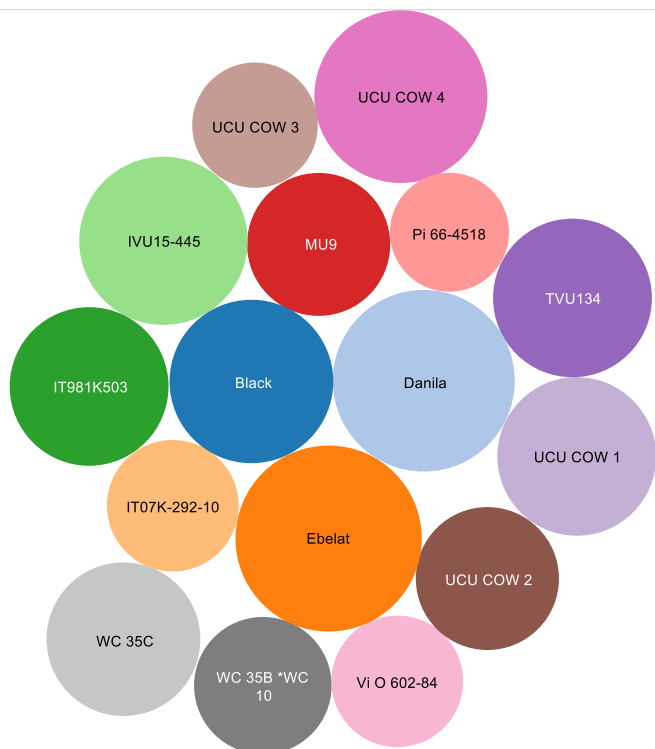


Figure 7: Farmer preference ranking for cowpea genotypes at leaf stage

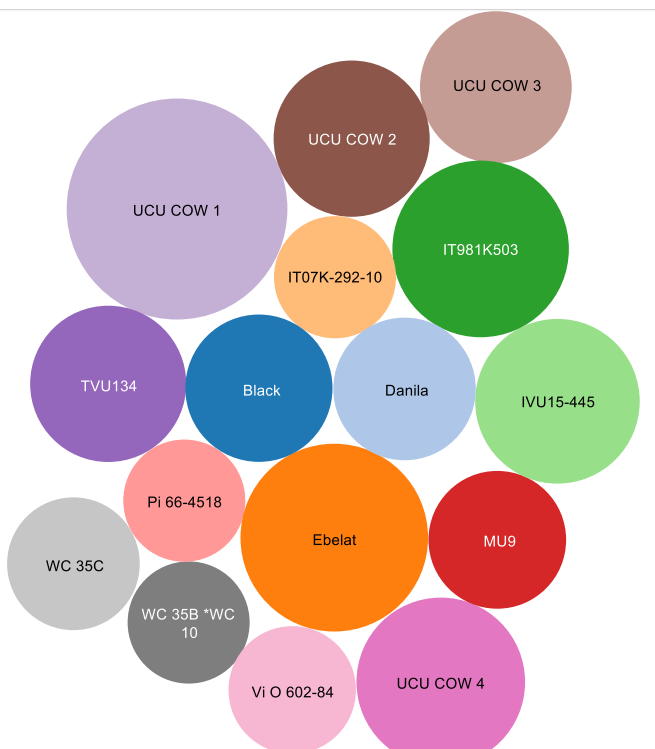


Figure 8: Farmer preference ranking for cowpea genotypes at immature R4 stage

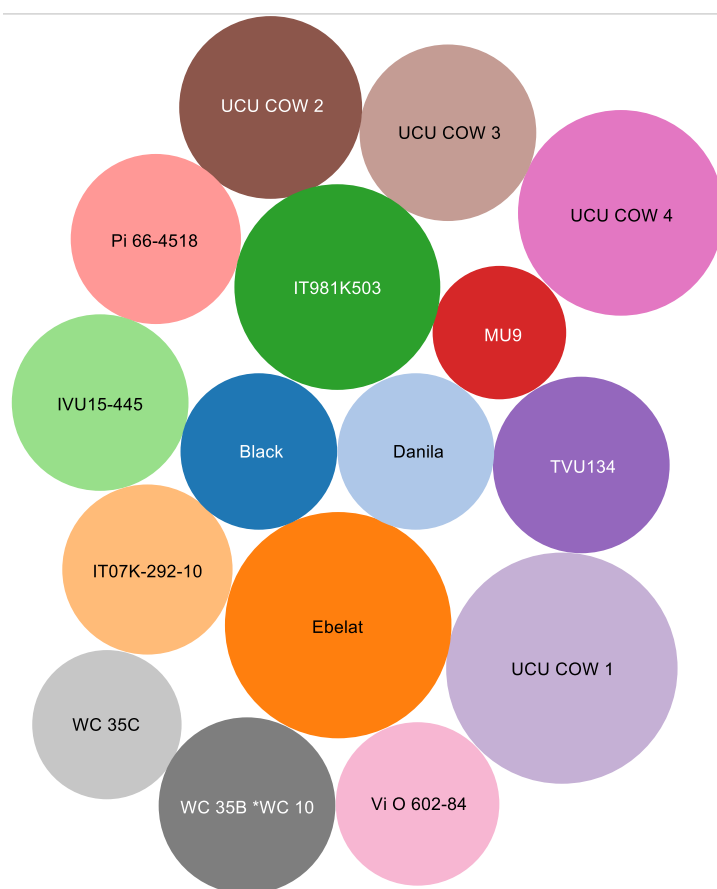


Figure 9: Farmer preference ranking for cowpea genotypes at mature R4 stage

There was a difference ($p < 0.05$) in sensory attributes of cowpea genotypes across farmer groups located in different villages. Even though difference in mean values for farmer groups were observed, not all the differences were significant. At V4, significant differences were observed between farmer groups for Ebelat and Danila except for aroma whereas no significant differences were observed for UCU COW 1 (Figure 10). At immature R4 stage, significant differences were observed between farmer groups for Ebelat and UCU COW 1 for taste whereas no significant differences were observed for Danila (Figure 11). At mature R4 stage, significant differences were observed between farmer groups for Ebelat's taste whereas no significant differences were observed for Danila and UCU COW 1 (Figure 12). According to the participants, Ebelat seemed to be the bench mark variety, nevertheless there were differences in the way different farmer groups scored for it. The differences in choices are attributed to the physiological, psychological and traditional triggering [12, 20, 22].

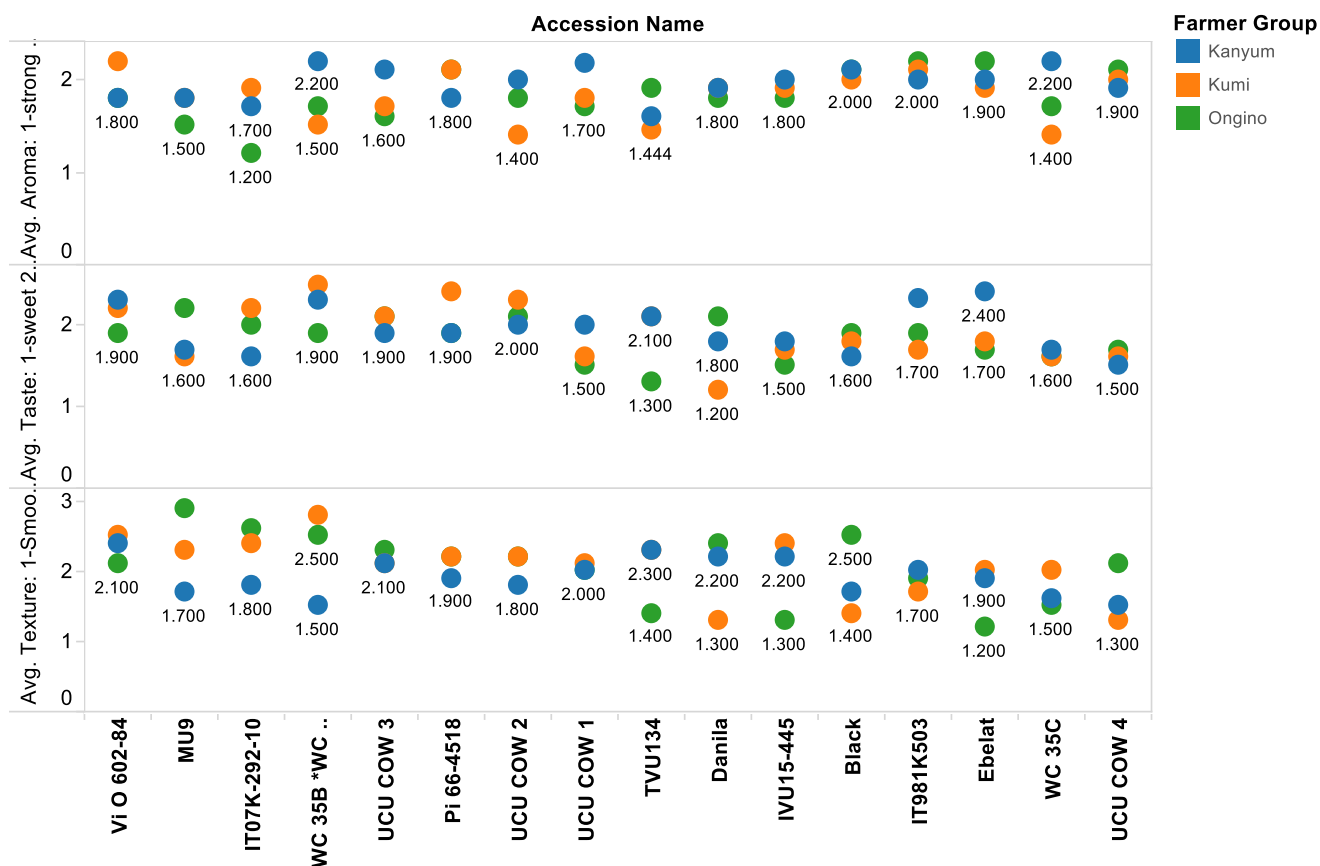


Figure 10: Farmers' assessment of different cowpea genotypes based on leaf sensory attributes

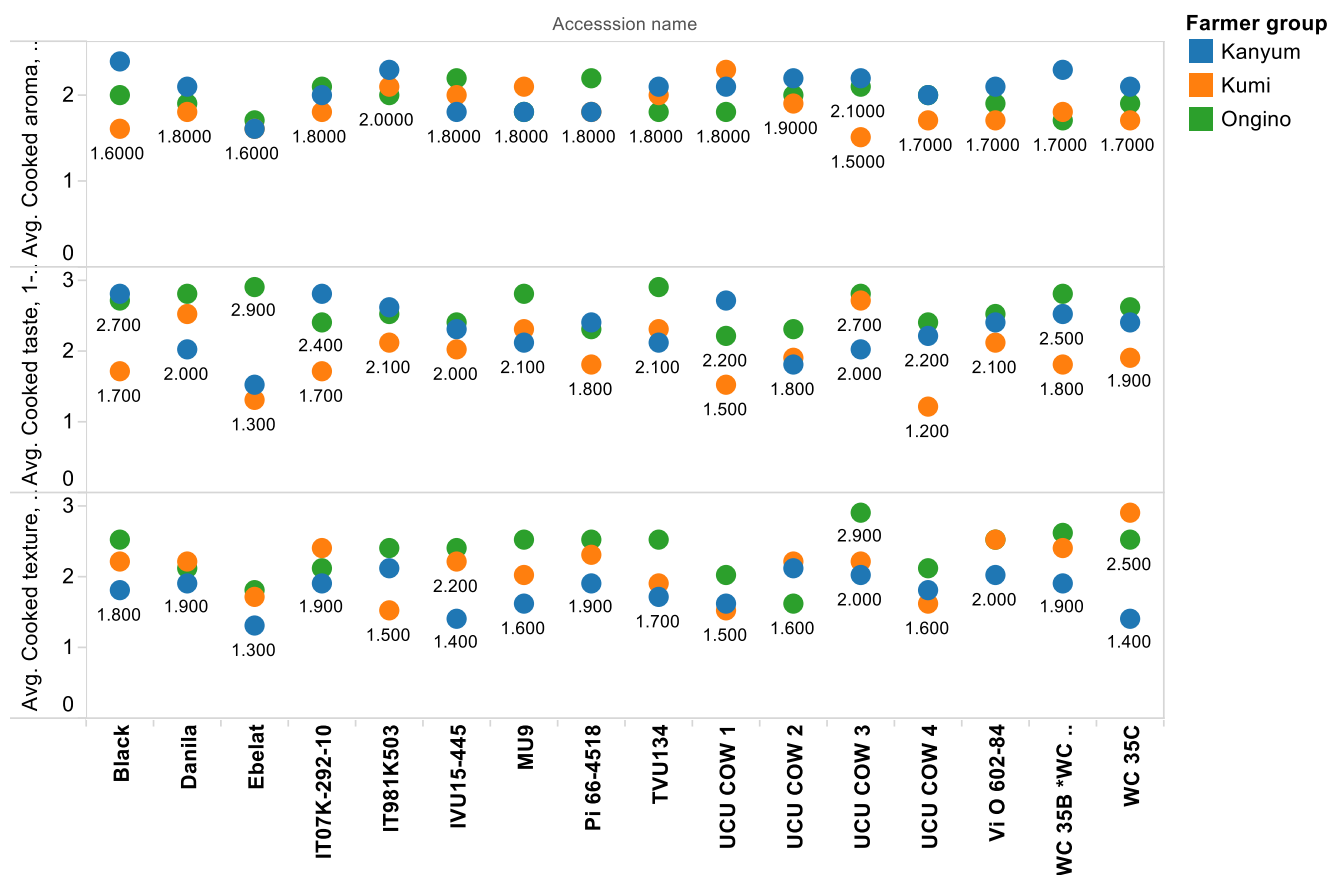


Figure 11: Farmers' assessment of different cowpea genotypes based on immature pod sensory attributes

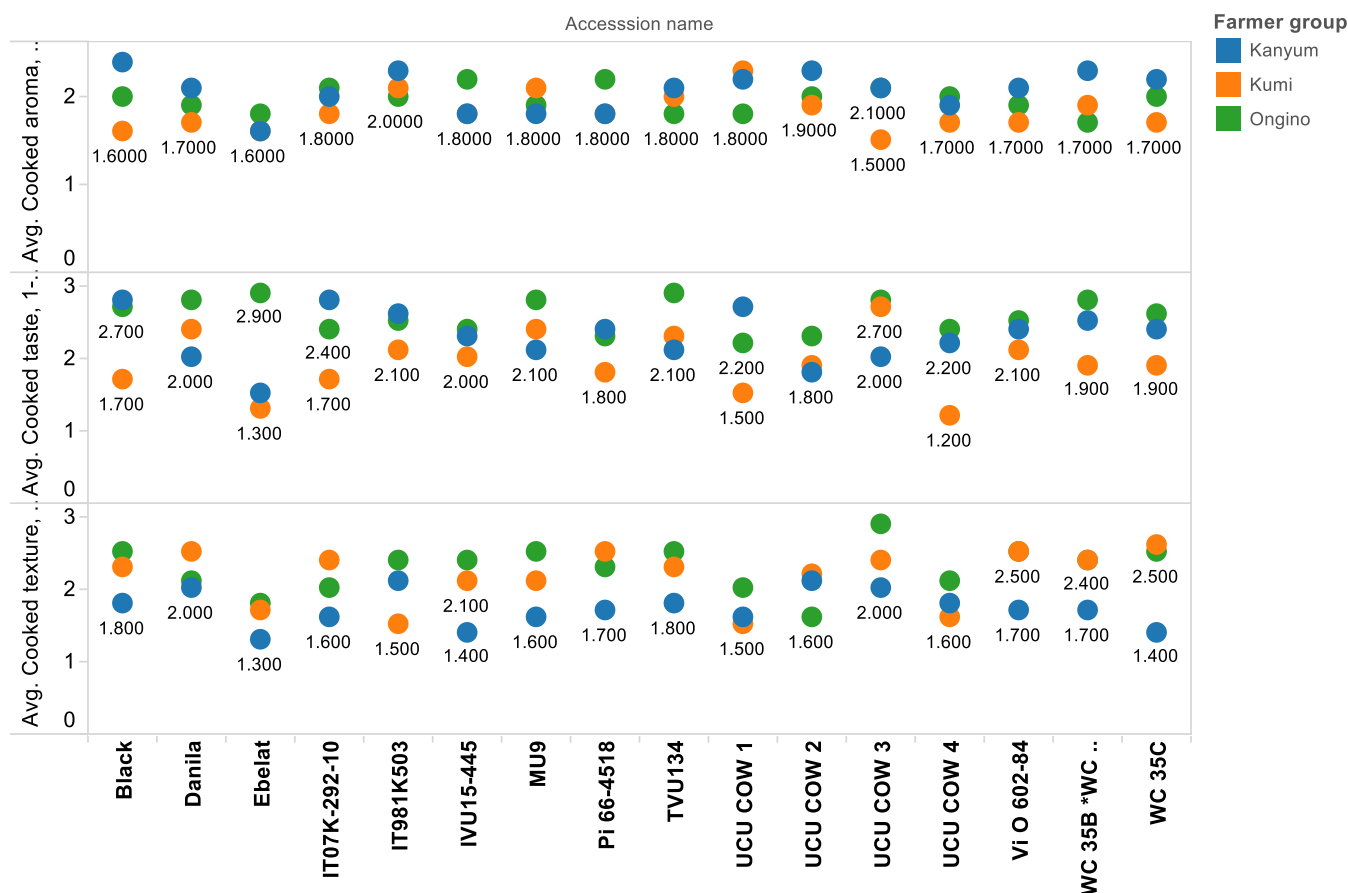


Figure 12: Farmers' assessment of different cowpea genotypes based on mature pod sensory attributes

CONCLUSION

This participatory variety selection showed that farmers' characterization of different genotypes is very useful in making decisions on what genotype can be adopted. The obtained results indicated that farmers give more importance to sweet taste, moderate aroma, and smooth texture at V4, raw and cooked pods plus small pod size were the most selected by farmers. However, this selection process was influenced by both gender and age. In this study, farmers preferred Ebelat at leafy stage, immature raw pods and mature cooked pod while UCUCOW1 was preferred at immature cooked and mature raw pod. Therefore, these findings provide a baseline for understanding key farmers' selection criteria and preferred genotypes which can be used in selection of parents in a breeding program to provide better options to choose improved cowpea varieties which farmers really want for their region for vegetable use. This same study could as well be carried out using a technical/trained panel.

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Table 1: Social characteristics of the three farmer groups

	Farmer groups	Kanyum	Ongino	Kumi
Major economic activity		Shop keeping and farming	Boda boda and farming	Farming and boda boda
Major crops		Cowpea, Sorghum	Sorghum, Cowpea	Cowpea, Cassava
Target market		Local market	Local and international market	Local market and export
Common varieties		Kor, Abir and Ebelet	Epuripuri, Black type and Ebelat	SESO 3 and Ebelat
Major challenges		Drought, Pests and diseases	Drought, Market	Poor storage, Pests and diseases

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