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ARTICLES

Physical characteristics and nutritional quality of salt tolerant rice genotypes
Beakal Tadesse Girma, Hussein Mohammed and Kebede Abegaz

Factors influencing the demand for improved maize open pollinated varieties (OPVs) by smallholder farmers in the Eastern Cape Province, South Africa
M. Sibanda, A. Mushunje and C.S. Mutengwa
Physical characteristics and nutritional quality of salt tolerant rice genotypes

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Rice is recently introduced in Ethiopia, rice production is expanding very fast. However, the grain quality of the high yielding varieties in the country is not well characterized. The present study was carried out to evaluate some important physical characteristics and nutritional qualities of 15 rice genotypes. The experiment was conducted at Bahirdar University food and nutrition laboratory from July to August, 2015. AT 401, IR 66946 and IR 73055 had significantly the longest kernel. Most of the genotypes had bold type of appearance which is a good physical characteristic. The 1000 kernel weight was good in most of the genotypes except for IR 72048 and IR 72593. IR 55179, IR 59418 and IR 71810 had the highest bulk density and were round shaped. The chalkiness was minimum in genotypes IR 70023 (5.63%), IR 71991 (11.27%) and IR 72048 (11.91%). The protein and fiber content was higher in AT 401, IR 70023 and IR 71901. IR 29 was superior in fat content. The correlation between the physical and nutritional characteristics was very minimum which indicates the independency of the two. Although the nutritional and physical characters are within the acceptable range, there would be a chance for improvement of both quality since it contributes through selection and crossing.

Key words: kernel, genotype, physical characteristics, nutrition content.

INTRODUCTION

Rice is one of the most strategic crops in Africa, and particularly in Ethiopia (Kijima et al., 2008). Ethiopia being the second most populous nation in sub-Sahara Africa, rice is one of the target commodities that have received due emphasis in promotion of agricultural production and is considered as the “Millennium Crop”. Ethiopia has considerably vast suitable ecologies for rice production which are unsuitable for production of other food crops (MOARD, 2010).

Rice is an economically important crop that is entirely used as a food for human population (Otegbayo et al., 2001). It is known by its nutritional diversification with wide range of adaptation that led to evolution of thousands of varieties having diverse cooking, eating and nutritional characters (Bhattacharya, 2005). Because of these wide ranges of diversification, rice is widely
Table 1. The designation, pedigree and origin of the tested 15 rice genotypes.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Designation</th>
<th>Pedigree</th>
<th>Origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AT 401</td>
<td></td>
<td>SRI LANNKA</td>
</tr>
<tr>
<td>2</td>
<td>IR 29</td>
<td>IR 833-6-2-1-1/O.NIVARA</td>
<td>IRRI</td>
</tr>
<tr>
<td>3</td>
<td>IR 55179-3B-11-3</td>
<td>IR4630-22-2-5-1-3/N.BOKRA</td>
<td>IRRI</td>
</tr>
<tr>
<td>4</td>
<td>IR 59418-B-P-2-2</td>
<td>IR10198-66-2/AT 401</td>
<td>IRRI</td>
</tr>
<tr>
<td>5</td>
<td>IR 66946-3R-178-1-1</td>
<td>IR29/POKKALI B</td>
<td>IRRI</td>
</tr>
<tr>
<td>6</td>
<td>IR 70023-4B-R-R-12-3-1-1</td>
<td>IR20184-3B-8-2B-1/IR10198-66-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>7</td>
<td>IR 71829-3R-10-3</td>
<td>IR20/IR55182-3B-14-3-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>8</td>
<td>IR 71829-3R-89-1-1</td>
<td>IR20/IR55182-3B-14-3-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>9</td>
<td>IR 71907-3R-2-1-1</td>
<td>IR33731-1-4-3-2-2/IR52713-2B-8-2-1-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>10</td>
<td>IR 71907-3R-2-1-2</td>
<td>IR63731-1-4-3-2-2/IR52713-2B-8-2-1-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>11</td>
<td>IR 71991-3R-2-6-1</td>
<td>IR5/IR52713-2B-8-2-1-2</td>
<td>IRRI</td>
</tr>
<tr>
<td>12</td>
<td>IR 72048-B-R-16-2-3-3</td>
<td>IR55182-3B-14-3-2*2/IR46999-26-3-1-1</td>
<td>IRRI</td>
</tr>
<tr>
<td>14</td>
<td>IR 73055-8-1-1-3-1</td>
<td>IR71656-5R-B-12PB/IR60494-2B-18-3-2-3</td>
<td>IRRI</td>
</tr>
<tr>
<td>15</td>
<td>NERICA4</td>
<td>CG14/WAB56</td>
<td>WARDA</td>
</tr>
</tbody>
</table>


consumed all over the world (Hossain et al., 2009). The functional quality of rice may be considered from the point of view of size, shape and appearance of the grain, milling quality, cooking properties and nutritional contents (Bhonsle and Selappan, 2010).

The grain length, breadth and length/breadth ratio are determining factors especially considered in cooking, and this mostly depend on consumer’s preference. Rice grain is classified as long, medium and short depending on their length (IRRI, 2015). Moreover, based on their ratio, it can be slender, bold and round (Dipti et al., 2002, 2003). The increase in length of rice kernel is more desirable than the increase in breadth (Hossain et al., 2009). In Bangladesh small grain varieties are highly preferred for Polo, firmi and other dishes. Modern varieties have short to medium bold translucent appearance (Biswas et al., 1992).

Rice is the main source of carbohydrate for more than 33% of the world population (Thongbam et al., 2012). It is known to have high quantity of carbohydrate; most of the studied rice varieties contain more than 80% carbohydrate (Thomas et al., 2013; Oko and Ugwu, 2011). High carbohydrate content in rice indicates good source of energy. Rice is a poor source of protein but it has high quality protein (lysine) because of its unique nutritional composition (Thongbam et al., 2012). Rice supplies more than 50% of the total protein in most rice consuming countries (Diako et al., 2011). Protein content in most of the studied varieties ranged from 5.3 to 11.5% (Thongbam, 2012; Diako et al., 2011).

Fat content of rice ranges from 0.5 to 3.5% (Oko and Ugwu, 2011) but the bran of rice is known by its high fat content up to 22.5% in some traditional varieties (Ravi et al., 2012). Indica type of rice has lower fat content than japonica type (Thongbam et al., 2012). Amylose content of rice has inverse relation with lipid content that as amylose content increases fat content decreases and vice versa (Thongbam et al., 2012).

In the past few years of research conducted in rice in Ethiopia, most of the objectives were focused on increasing in productivity. Thus, there is a lack of information on grain quality of the released rice varieties in Ethiopia. Therefore, the present study was conducted to evaluate some important physical characteristics and nutritional qualities of fifteen rice genotypes.

MATERIALS AND METHODS

The study was conducted at the food and nutrition laboratory of Bahirdar University from July to August, 2015. The grain samples were collected from Werer Agricultural Research Center (WARC). The rice genotypes were under field evaluation at WARC for the last two years for their yield and other agronomic traits. The tested 15 rice genotypes are listed in Table 1. For sake of simplification, the long names of some genotypes will be shortened in the results section by using only the first 7 characters.

Physical analysis

Paddy kernel size/dimension (breadth, length and thickness) were measured using a digital caliper (± 0.001 mm). The length, breadth and thickness of 25 kernels of each genotype were measured, and average value was taken. To obtain paddy shape, the following equation was used: Length-to-breadth ratio = average paddy length/average paddy width. The weight of 1000 kernels was determined by counting 1000 kernels, and taking their weight using electronic weighing balance. Bulk density was calculated by taking the weight samples of non-broken rice grains in 100 L using a standard laboratory hectoliter weight apparatus (EASY-WAY hectoliter weight test machine) as described in the AACC (2000) Method No 55 to10.

To determine chalkiness, 200 whole grains were selected.
Proximate/Nutritional analysis

Protein content was calculated by taking nitrogen content of the rice samples. The nitrogen content of each rice genotype was determined by improved micro-Kjeldahl method (AOAC, 2000). About 1 g of flour sample was weighed into Kjeldahl digestion flasks, and catalyst mixture (K$_2$SO$_4$ and CuSO$_4$$\cdot$5H$_2$O) was added into each flask. Then 15 mL of concentrated H$_2$SO$_4$ (98%) was added in to the sample until digestion is complete at 350°C, and the solution became clear white. After complete digestion (when the digested sample becomes colorless or light blue), the samples were allowed to cool. After the samples were cooled, 50 mL of distilled water was added into each digestion flask followed by 50 mL of 40% NaOH. Immediately, the contents are distilled by inserting the digestion tube line into the receiver flasks that contains 25 mL of 4% boric acid solution.

The collected ammonia distillate was then titrated against a standardized 0.1N HCl until the end of the titration is attained (where the titration color changes from green to pink). Then the volume of HCl consumed to reach the titration end point was read from the burette, and the nitrogen content percentage was calculated as follows:

$$\text{Nitrogen (%) = } \frac{(V_{\text{HCl}} - V_{\text{HCl blank}}) \times N_{\text{HCl}} \times 14.00}{\text{Sample weight on dry matter basis}} \times 100$$

Where: $V_{\text{HCl}}$ is volume of HCl in L consumed to the end point of titration, $V_{\text{HCl blank}}$ is volume of HCl consumed in L to titrate the blank (sample containing all chemicals for Kjeldahl procedure except digestible sample), $N_{\text{HCl}}$ is the normality of the HCl used and 14.00 is the molecular weight of nitrogen. A conversion factor of 5.97 was used to convert %N to %protein (AOAC, 1970). Urea was used as a control for calibration in the analysis.

For determination of fat content, 250 mL clean boiling flasks were oven dried at 105 to 110°C for about 30 min, and cooled in desiccator. About 2.0 g of samples were weighed accurately into labeled thimbles. The dried boiling flasks were weighed correspondingly and filled with about 300 mL of petroleum ether (boiling point 40 to 60°C). The extraction thimbles were plugged tightly with cotton wool. After that, the Soxhlet apparatus was assembled and allowed to reflux for 6 h. The thimble was removed with care and petroleum ether collected from the top container, and drained into another container for reuse. After that, the flask was dried at 105 to 110°C for 1 h when it was almost free of petroleum ether. After drying, it was cooled in a desiccator and weighed. Then, the rice sample fat content (%) was computed as follows (AOAC, 2000).

$$\text{Sample fat content (%) = } \frac{\text{Fat weight}}{\text{Sample total weight}} \times 100$$

For determination of crude fiber content, rice samples were digested in 1.25% H$_2$SO$_4$ followed by 1.25% NaOH solution and crude fiber content was determined according to AACC method (2000). Then total carbohydrate was determined by subtracting the sum of the total values of crude protein, lipid, crude fiber, moisture and ash constituents of the sample from 100.

RESULTS AND DISCUSSION

Physical characteristics of the fifteen rice genotypes

The length, breadth, thickness and length-to-breadth ratio of the 15 rice genotypes ranged from 6.84 to 8.3 mm, 2.42 to 3.04 mm, 1.78 to 2.14 mm and 2.45 to 3.44 respectively (Table 2). The grain length of IR 73055, AT 401, NERICA 4 and IR 66946 were significantly (P < 0.05) longer than all others except IR 29, and IR 72048. IR 71901 was significantly (P < 0.05) higher in breadth than all others. Significant differences (P < 0.05) were observed among rice genotype for grain thickness. The thickest grains were found in IR 55179 and IR 71901. As well, significant differences (P < 0.05) were observed for length-to-breadth ratio with IR 73055 having the highest value followed by IR 29 and NERICA 4.

The angle of repose was significantly low in genotypes IR 72593 and IR 72048 whereas, IR 71901, AT 401 and IR 55179 had the highest angle of repose. According to Mohsenin (1986), the standard value of angle of repose for paddy rice was identified to be 35.83°. The slight increase in angle of repose may be attributed to increase in friction due to increase moisture content during the storage period of paddy rice. Six genotypes had good milling out turn but the released variety NERICA 4 (36°) was slightly susceptible to breakage (Table 2).

Genotypes IR 70023, IR 71991 and IR 72048 had significantly (P < 0.05) smaller chalkiness value while IR 29, IR 71901 and IR 72593 had significantly higher chalkiness (Table 2). The rice varieties having minimum
The analysis revealed significant differences of protein content among the 15 rice genotypes. The protein content of 10.56% in IR 70023 was the highest. It was followed by AT 401, IR 71901, IR 73055 and IR 59418 (Table 3). The lowest protein contents were found in IR 29, IR 55179 and IR 70023. Generally, the protein content of the 15 rice genotypes ranged from 5.3 to 10.55%. This result agrees with earlier findings by Diako et al. (2011) who found a range of 5.10 to 5.9% on physicochemical characterization of four commercial Ghanaian varieties, and 7.77 to 11.48% on evaluation of indigenous rice cultivar in India (Thongbam et al., 2012). Although the protein content of rice is very low compared to other cereals, it has high quality protein because of its unique composition of essential amino acids such as lysine (Rani, 2006).

### Fat content

IR 29, IR 72593, NERICA 4 and IR 71889 were found with significantly higher fat content while IR 71991, IR 71902, IR 55179 and IR 70023 had significantly lower amount of fat (Table 3). The study of Oko and Ugwu (2011) on local rice varieties at Akakaiki region, Nigeria indicated that the fat content of rice varieties ranged from 0.5 to 3.5%. The present study showed higher range of fat content (1.81 to 4.33%).

### Fiber content

The fiber content of the 15 rice genotypes ranged from 2.90 to 6.15%. The genotypes with significantly (P < 0.05) higher crude fiber content were IR 71901 and AT 401. Genotype IR 72593, IR 71991 and IR 29 had significantly smaller fiber content (Table 3). The fiber content ranges from 2.90 to 6.15% which is much more than the finding of Oko et al. (2012) who found 1.00 to 2.50% in the study.

---

Table 2. Physical characteristics of the 15 rice genotypes.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>KL (mm)</th>
<th>KB (mm)</th>
<th>KT (mm)</th>
<th>LBR</th>
<th>TKW (g)</th>
<th>BD (kg/hl)</th>
<th>AR (%)</th>
<th>CH (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 401</td>
<td>8.14</td>
<td>2.73</td>
<td>1.98</td>
<td>2.98</td>
<td>24.00</td>
<td>59.23</td>
<td>42.33</td>
<td>14.54</td>
</tr>
<tr>
<td>IR 29</td>
<td>7.75</td>
<td>2.47</td>
<td>1.90</td>
<td>3.14</td>
<td>21.00</td>
<td>57.69</td>
<td>38.33</td>
<td>58.17</td>
</tr>
<tr>
<td>IR 55179</td>
<td>7.52</td>
<td>2.84</td>
<td>2.14</td>
<td>2.65</td>
<td>24.67</td>
<td>62.41</td>
<td>39.67</td>
<td>18.17</td>
</tr>
<tr>
<td>IR 59418</td>
<td>6.95</td>
<td>2.78</td>
<td>1.88</td>
<td>2.50</td>
<td>18.17</td>
<td>61.63</td>
<td>36.67</td>
<td>12.26</td>
</tr>
<tr>
<td>IR 66946</td>
<td>8.07</td>
<td>2.71</td>
<td>1.91</td>
<td>2.98</td>
<td>25.00</td>
<td>56.63</td>
<td>34.67</td>
<td>12.46</td>
</tr>
<tr>
<td>IR 70023</td>
<td>7.29</td>
<td>2.57</td>
<td>1.88</td>
<td>2.84</td>
<td>25.02</td>
<td>60.40</td>
<td>34.00</td>
<td>5.63</td>
</tr>
<tr>
<td>IR 71810</td>
<td>7.42</td>
<td>2.75</td>
<td>1.77</td>
<td>2.71</td>
<td>22.00</td>
<td>61.36</td>
<td>37.00</td>
<td>16.36</td>
</tr>
<tr>
<td>IR 71889</td>
<td>6.90</td>
<td>2.54</td>
<td>1.80</td>
<td>2.72</td>
<td>18.00</td>
<td>59.09</td>
<td>36.67</td>
<td>12.64</td>
</tr>
<tr>
<td>IR 71901</td>
<td>7.46</td>
<td>3.05</td>
<td>2.03</td>
<td>2.45</td>
<td>22.00</td>
<td>60.13</td>
<td>42.67</td>
<td>28.63</td>
</tr>
<tr>
<td>IR 71902</td>
<td>7.19</td>
<td>2.76</td>
<td>1.95</td>
<td>2.58</td>
<td>23.00</td>
<td>59.79</td>
<td>36.00</td>
<td>15.91</td>
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<tr>
<td>IR 71991</td>
<td>7.30</td>
<td>2.76</td>
<td>1.90</td>
<td>2.68</td>
<td>23.00</td>
<td>59.27</td>
<td>33.33</td>
<td>11.27</td>
</tr>
<tr>
<td>IR 72048</td>
<td>7.71</td>
<td>2.81</td>
<td>1.78</td>
<td>2.74</td>
<td>19.00</td>
<td>56.45</td>
<td>31.67</td>
<td>11.91</td>
</tr>
<tr>
<td>IR 72593</td>
<td>6.84</td>
<td>2.61</td>
<td>1.80</td>
<td>2.63</td>
<td>19.00</td>
<td>60.86</td>
<td>27.67</td>
<td>27.55</td>
</tr>
<tr>
<td>IR 73055</td>
<td>8.30</td>
<td>2.42</td>
<td>1.97</td>
<td>3.44</td>
<td>24.00</td>
<td>59.19</td>
<td>35.33</td>
<td>12.18</td>
</tr>
<tr>
<td>NERICA4</td>
<td>8.11</td>
<td>2.65</td>
<td>1.98</td>
<td>3.06</td>
<td>25.00</td>
<td>59.29</td>
<td>36.00</td>
<td>27.26</td>
</tr>
<tr>
<td>Mean</td>
<td>7.54</td>
<td>2.70</td>
<td>1.91</td>
<td>2.81</td>
<td>21.79</td>
<td>59.56</td>
<td>36.13</td>
<td>19.00</td>
</tr>
<tr>
<td>LSD(0.05)</td>
<td>0.43</td>
<td>0.15</td>
<td>0.12</td>
<td>0.21</td>
<td>0.46</td>
<td>0.53</td>
<td>0.82</td>
<td>0.79</td>
</tr>
<tr>
<td>CV(0.05)</td>
<td>3.42</td>
<td>3.37</td>
<td>4.66</td>
<td>6.33</td>
<td>1.27</td>
<td>0.54</td>
<td>1.36</td>
<td>2.51</td>
</tr>
</tbody>
</table>

Where; KL = kernel length, GB = kernel breadth, KT = kernel thickness, LBR = length-to-breadth ratio, TKW = thousand kernel weight, BD = bulk density, AR = angle of repose, CH = chalkiness respectively, CV = coefficient of variation NERICA: New Rice for Africa that is, Means within a column with the same superscripts are not significantly different at 5%.

amount of chalkiness is considered as good quality grains in comparison with chalky ones (Bhonsle and Sellapan, 2010). The greater amount of chalkiness in the grain indicates that it is more prone to grain breakage during milling, which results in lower head rice recovery (Kush et al., 1979). This is caused by loose arrangement of starch granules with air spaces which is initiated by different environmental stresses such as drought, disease and high temperature (Lang et al., 2013). Although it is not significantly (P < 0.05), the highest NERICA 4 (the released variety) had high amount of chalkiness followed by IR 29, IR 71901 and IR 72048 which makes it more prone to breakage.

### Proximate composition analysis

#### Protein content

The analysis revealed significant differences of protein content among the 15 rice genotypes. The protein content of 10.56% in IR 70023 was the highest. It was followed by AT 401, IR 71901, IR 73055 and IR 59418 (Table 3). The lowest protein contents were found in IR 29, IR 55179 and IR 70023. Generally, the protein content of the 15 rice genotypes ranged from 5.3 to 10.55%. This result agrees with earlier findings by Diako et al. (2011) who found a range of 5.10 to 5.9% on physicochemical characterization of four commercial Ghanaian varieties, and 7.77 to 11.48% on evaluation of indigenous rice cultivar in India (Thongbam et al., 2012). Although the protein content of rice is very low compared to other cereals, it has high quality protein because of its unique composition of essential amino acids such as lysine (Rani, 2006).
of 20 local and newly introduced varieties in Ebonyi state, Nigeria. But Fadaei and Salehifar (2012) found that the fiber content in the husk of rice is 3 to 5 times higher.

**Carbohydrate content**

The carbohydrate content of the 15 rice genotypes was ranged from 77.56 to 82.94% (Table 3). The analysis of variance showed significant differences (P < 0.05) among genotypes. Genotype IR 72593 with 82.9% had the highest carbohydrate content. It was followed by IR 55179 and IR 71902. Genotypes AT 401, IR 71901 and IR 70023 had the lowest contents of carbohydrate. The high percentage carbohydrate contents of these rice varieties could make them good sources of energy (Oko and Uwgu, 2011). Rice is the main source of carbohydrates for more than one third of the people in the world (Thongbam et al., 2012). The energy value measures the available amount of energy obtained from food through cellular respiration (Thomas et al., 2013). The energy content was significantly (P < 0.05) high in IR 29, IR 72593 and NERICA 4. The lowest energy content was found in AT 401, IR 55179 and IR 71901 (Table 3).

**Correlation among physical characteristics and nutritional composition**

Kernel length had significant correlation with length-to-breadth ratio, kernel thickness, bulk density and thousand kernel weight (Table 4). It was positively correlated with length-to-breadth ratio (r = 0.75**) and thousand kernel weight (r = 0.65***) which indicates that the more slender the rice grain, the longer the grain and the greater the weight. The correlation between kernel length with length-to-breadth ratio was also found positive in the experiments of Odenigbo et al. (2014), Rafii et al. (2014) and Seraj et al. (2013) on the study of correlation of grain quality traits in aromatic rice lines. A study by Mia et al. (2012) on aromatic fine grain rice showed that the grain weight increases with kernel length that agrees with the present finding. The study of Basri et al. (2015) on four local varieties in India also reveals positive correlation of grain weight and length.

There was positive and significant correlation between kernel thicknesses with 1000 grain weight (0.57***) and angle of repose (0.51**). The positive correlation of kernel width and thickness with angle of repose reveals the increase in breadth and thickness increases the susceptibility of rice grains to breakage during milling. Length-to-breadth ratio had positive and significant correlation with angle of repose (r = 0.47**), and 1000 kernel weight (r = 0.61*). This indicates that as length-to-breadth ratio increases rice grain is more prone to breakage. Thomas et al. (2013) found negative correlation between length-to-breadth ratio, and 1000 kernel weight on grain quality study of marketed milled rice varieties in Penang, Malaysia which is not at par with the present result. This may be due to varietal difference but logically the present finding is supported because it

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**Table 3. Proximate composition of 15 salt tolerant rice genotypes.**

<table>
<thead>
<tr>
<th>Genotypes</th>
<th>Protein (%)</th>
<th>Fat (%)</th>
<th>Fiber (%)</th>
<th>CHO (%)</th>
<th>Energy (Kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 401</td>
<td>10.17^a</td>
<td>2.35^b</td>
<td>6.07^c</td>
<td>77.56^k</td>
<td>372.07^d</td>
</tr>
<tr>
<td>IR 29</td>
<td>5.42^b</td>
<td>4.33^a</td>
<td>3.04^h</td>
<td>81.26^e</td>
<td>385.66^a</td>
</tr>
<tr>
<td>IR 55179</td>
<td>6.06^b</td>
<td>2.17^i</td>
<td>5.43^d</td>
<td>82.43^h</td>
<td>373.49^k</td>
</tr>
<tr>
<td>IR 59418</td>
<td>9.27^h</td>
<td>2.34^h</td>
<td>5.97^ab</td>
<td>79.26^h</td>
<td>375.17^i</td>
</tr>
<tr>
<td>IR 66946</td>
<td>8.24^h</td>
<td>2.33^h</td>
<td>4.74^a</td>
<td>80.35^i</td>
<td>375.34^h</td>
</tr>
<tr>
<td>IR 70023</td>
<td>10.56^a</td>
<td>2.17^i</td>
<td>5.80^bc</td>
<td>78.71^i</td>
<td>376.58^g</td>
</tr>
<tr>
<td>IR 71810</td>
<td>8.48^g</td>
<td>2.49^g</td>
<td>3.88^f</td>
<td>80.29^f</td>
<td>377.53^f</td>
</tr>
<tr>
<td>IR 71889</td>
<td>9.17^f</td>
<td>2.66^d</td>
<td>5.82^bc</td>
<td>79.51^g</td>
<td>376.86^d</td>
</tr>
<tr>
<td>IR 71901</td>
<td>9.90^c</td>
<td>2.58^a</td>
<td>6.15^a</td>
<td>77.88^e</td>
<td>374.35^i</td>
</tr>
<tr>
<td>IR 71902</td>
<td>7.28^h</td>
<td>2.16^j</td>
<td>3.66^g</td>
<td>82.28^b</td>
<td>377.67^f</td>
</tr>
<tr>
<td>IR 71991</td>
<td>7.75^j</td>
<td>1.95^j</td>
<td>2.95^h</td>
<td>81.83^cd</td>
<td>375.88^gh</td>
</tr>
<tr>
<td>IR 72048</td>
<td>7.95^k</td>
<td>1.81^k</td>
<td>3.71^h</td>
<td>81.93^c</td>
<td>375.81^h</td>
</tr>
<tr>
<td>IR 72593</td>
<td>6.35^n</td>
<td>2.74^b</td>
<td>2.90^h</td>
<td>82.94^a</td>
<td>381.83^b</td>
</tr>
<tr>
<td>IR 73055</td>
<td>9.52^d</td>
<td>2.54^f</td>
<td>5.71^c</td>
<td>79.36^gh</td>
<td>378.35^de</td>
</tr>
<tr>
<td>NERICA4</td>
<td>7.18^f</td>
<td>2.69^f</td>
<td>3.61^g</td>
<td>81.68^d</td>
<td>379.65^c</td>
</tr>
<tr>
<td>Mean</td>
<td>8.22</td>
<td>2.49</td>
<td>4.63</td>
<td>80.49</td>
<td>377.22</td>
</tr>
<tr>
<td>LSD (0.05)</td>
<td>0.24</td>
<td>0.18</td>
<td>0.71</td>
<td>0.62</td>
<td>0.63</td>
</tr>
<tr>
<td>CV (0.05)</td>
<td>0.25</td>
<td>0.50</td>
<td>3.17</td>
<td>0.13</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Where; CHO= carbohydrate content; CV= coefficient of variation, NERICA: New Rice for Africa; i.e. means within a column with the same superscripts are not significantly different at 5%.
is obvious that the increase in length will add on the weight of the rice kernels. Chalkiness significantly correlated to protein, fat, fiber and energy; but the relation was negative with protein \((r= -0.61***)\) and positive with fat \((r= 0.89***)\) and energy \((r= 0.69***)\).

Protein content and other nutritional parameters were not correlated with most of the physical characters with the exception of chalkiness, angle of repose and kernel breadth. This shows that the variations in physical characteristics did not affect the nutritional content of rice grains. The relation between protein and other nutritional parameters such as carbohydrate \((r= -0.87***\) and energy \((r= -0.55***)\) was negative and very highly significant, while it was positive and very highly significant with fiber \((r= 0.74***)\). The relation between fat and energy content \((r= 0.77)\) was very highly significant and positive. Thongbam et al. (2012) found negative correlation between protein and carbohydrate content and positive correlation between protein and fat content in their study of grain quality of indigenous Indian rice cultivars. There was very highly significant and negative correlation between fiber, carbohydrate \((-0.80***)\) and energy content \((-0.59***)\).

**DISCUSSION**

The appearance of kernel is very important for consumers to judge the quality of rice (Dipti et al., 2003), but the preference of consumers differ from one place to another. Long grain is known to attract high market price (Alka et al., 2011).

The classification of IRRI (2015) showed that rice kernel with length-to-breadth-ratio greater than 3.0 is classified as slender; ratios between 2 and 3 are bold grains, while ratios < 2 are round. Therefore, the present findings showed that three genotypes (IR 29, IR 73055 and NERICA 4) had slender type of grain, and the others had bold type that can be preferred by most of the consumers. The thousand kernel weight (TKW) ranged from 19 to 25 g. According to Ravi et al. (2012) when TKW is less than 20 g, it indicates the presence of immature and damaged grains. Thus, all of the tested 15 genotypes had minimum number of immature grains with the exception IR 72048 and IR 72593.

Genotypes IR 70023, IR 66946, NERICA 4 and IR 72593 had significantly \((P < 0.05)\) highest TKW which is good indication of firm and bold grains. The bulk density of the fifteen rice genotypes ranged from 56 to 62 kg/hl. Bulk density is related to the shape and length-to-breadth ratio; where the more round the kernel the higher the bulk density (Ravi et al., 2012). Genotypes IR 55179, IR 70023, IR 66946, and IR 72048 and IR 71810 had significantly \((P < 0.05)\) lower bulk density which indicated their roundness, while IR 66946 and IR 72048 had significantly \((P < 0.05)\) lowest bulk density that falls under slender type of kernel. Fat content

### Table 4. Correlation matrix among physical and nutritional quality traits of 15 rice genotypes.

<table>
<thead>
<tr>
<th>Variable</th>
<th>KL</th>
<th>KB</th>
<th>KT</th>
<th>LBR</th>
<th>TKW</th>
<th>BD</th>
<th>AR</th>
<th>CH</th>
<th>PRO</th>
<th>FAT</th>
<th>FIB</th>
<th>CHO</th>
<th>ENR</th>
</tr>
</thead>
<tbody>
<tr>
<td>KL</td>
<td>-</td>
<td>-10ns</td>
<td>0.35*</td>
<td>0.75***</td>
<td>0.65***</td>
<td>-0.41**</td>
<td>0.25ns</td>
<td>0.08ns</td>
<td>0.06ns</td>
<td>0.08ns</td>
<td>0.05ns</td>
<td>-0.16ns</td>
<td>-0.09ns</td>
</tr>
<tr>
<td>KB</td>
<td>-</td>
<td>-</td>
<td>-0.16ns</td>
<td>0.12ns</td>
<td>0.19ns</td>
<td>0.31*</td>
<td>-0.15ns</td>
<td>-0.08ns</td>
<td>-0.43**</td>
<td>0.12ns</td>
<td>-0.03ns</td>
<td>-0.56***</td>
<td></td>
</tr>
<tr>
<td>KT</td>
<td>-</td>
<td>-</td>
<td>0.30*</td>
<td>-0.37*</td>
<td>0.47**</td>
<td>0.29*</td>
<td>-0.06ns</td>
<td>0.32*</td>
<td>-0.01ns</td>
<td>-0.16ns</td>
<td>0.04ns</td>
<td>-0.32ns</td>
<td></td>
</tr>
<tr>
<td>LBR</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.01ns</td>
<td>0.17ns</td>
<td>0.13ns</td>
<td>0.04ns</td>
<td>0.14ns</td>
<td>0.25ns</td>
<td>-0.02ns</td>
<td>-0.18ns</td>
<td>-0.25ns</td>
<td></td>
</tr>
<tr>
<td>TKW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.19ns</td>
<td>0.27ns</td>
<td>0.56**</td>
<td>0.58***</td>
<td>0.38**</td>
<td>-0.41**</td>
<td>0.22ns</td>
<td>0.69***</td>
<td></td>
</tr>
<tr>
<td>BD</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.61***</td>
<td>0.89***</td>
<td>0.59***</td>
<td>-0.80***</td>
<td>-0.59***</td>
<td>0.42**</td>
<td>-0.13ns</td>
<td></td>
</tr>
<tr>
<td>AR</td>
<td>-</td>
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<td>CH</td>
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<tr>
<td>PRO</td>
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<tr>
<td>FAT</td>
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<td>FIB</td>
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<td>-</td>
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<tr>
<td>CHO</td>
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<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>ENR</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Where; KL = kernel length, KB= kernel breadth, KT= kernel thickness, LBR= length-to-breadth ratio, TKW = thousand kernel weight, BD= bulk density, AR= angle of repose, CH= chalkiness respectively, PRO= protein, FIB=fiber, CHO=carbohydrate, ENR=energy that is, ns= non-significant, *, **, *** = are significant at 5, 1 and 0.1% significant, respectively.
influences the taste of cooked rice, rice with high fat content tends to be tastier and they have less starch (Taira and Fujii, 1979). Some genotypes are found with low carbohydrate contents, this low carbohydrate content may be attributed to the high moisture content which also affected the milling quality and other environmental factors (Oko and Uwgu, 2011).

Conflict of Interests

The authors have not declared any conflict of interests.

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REFERENCES


Factors influencing the demand for improved maize open pollinated varieties (OPVs) by smallholder farmers in the Eastern Cape Province, South Africa

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Maize is one of the most important crops grown by smallholder farmers in Amatole and O.R. Tambo Districts of the Eastern Cape Province. Improved open pollinated varieties of maize have been shown by studies to be relatively drought tolerant as compared to hybrids, and can be a valuable step if adopted and used by smallholder farmers. This study assessed the factors that influence the demand for improved maize OPVs in the Eastern Cape Province by smallholder farmers. One hundred and thirty seven sample households were interviewed using a structured questionnaire. The demand model that employed a multiple regression model was used, and data was analyzed using Statistical Package for Social Sciences computer software. Results showed that extension contact, access to credit, availability of household income and proportion of land area under cultivation, positively influenced the demand for the improved maize OPVs whereas the unavailability of the improved maize OPV seeds on the local shops, proportion of land area under hybrids and landraces and perceptions on seed color negatively influenced the demand for the improved maize OPVs. The findings confirm the role of improved access to extension, access to credit, household income, land sizes, farmers’ perceptions and the availability of the improved OPV seeds on the market are crucial for decision making and planning in determining the uptake and use of improved maize OPVs.

Key words: Demand, Eastern Cape province, hybrids, improved open pollinated varieties (OPVs), smallholder farmers.

INTRODUCTION

This study assessed the factors that determine the demand for improved maize Open Pollinated Varieties (OPVs) by smallholder farmers in the Eastern Cape (EC) Province in South Africa. Improved maize OPVs were
introduced in the Eastern Cape agriculture in 2009.

Open pollinated varieties have been usually associated with marginal agriculture and traditional farming systems practicing subsistence production (Cleveland et al., 1994). Open pollinated plants or seeds are also termed as non-hybrid. A hybrid variety on the other hand is a cross between two different strains and lines or crop types such as in maize, in order to maintain purity and heterosis of F1 seed so that high performance is carried through to the commercial product (Sparks, 1992). Maize (Zea mays) is a staple food, and the most commonly grown crop by smallholder farmers in South Africa (Mashingaidze, 2006). It is the main diet, as well as being a cash crop for resource poor farmers. As the main diet, it becomes the source of calories, protein, iron, vitamin B and minerals Maize contributes for greater than 40% of total cereal production in Sub-Saharan Africa (Ebro, 2001). Smallholder farmers in South Africa are resource-poor (Ebro, 2001), and cannot afford to buy hybrid seed. As a result, they tend to grow old OPVs and other recycled seeds (Mashingaidze, 2006).

According to Ebro (2001), South Africa is drought-prone and has nutrient-depleted soils. This is a challenge to smallholder farmers. However, institutions under the Consultative Group on International Agricultural Research have developing new improved maize OPVs. In addition, the International Maize and Wheat Improvement Centre in Mexico (CIMMYT) supported by the Consultative Group on International Agricultural Research, and in collaboration with South Africa's national Agriculture Department, have been engaged in research to develop new maize OPVs in South Africa (Zhuwakinyu, 2001). In the Eastern Cape, stress tolerant improved maize OPVs have been introduced from CIMMYT (Zimbabwe) and International Institute of Tropical Agriculture and are being adopted mostly by dryland farmers because they can do well under low rainfall conditions and low soil fertility areas. Farmers growing maize under irrigation conditions are also expected to produce seed of maize OPVs after receiving training. Examples of improved maize OPVs include ZM (521, 1523, 1611 & 1623), Nelson's Choice and Obatanpa. These improved OPVs of maize have advantages of increasing yield by 30 to 50% compared to conventional varieties produced by smallholder farmers in South Africa (Ebro, 2001). Some of the improve maize OPVs are tolerant to drought and resistant to diseases such maize streak virus (Ininda et al., 2007).

Furthermore, improved OPV seed can be recycled for up to three years. This reduces the cost of the seed of improved OPVs than hybrid seed (MacRobert et al., 2007). A study conducted by Pixley and Banziger (2001) in Zimbabwe concluded that the growing of improved maize OPVs may be more profitable and sustainable than the use of hybrid seeds. A number of factors are limiting maize production by smallholder farmers.

The major factors particularly in the Eastern Cape Province are poor soil fertility and low rainfall. Other challenges include the use of inadequate inputs such as seeds, poor adoption and inadequate information on seed varieties. This has implications on food security and sustainability of livelihoods by smallholder farmers. Improved maize OPVs in some farming systems, particularly where yield is low have indicated that they can be more profitable and sustainable than hybrids. Therefore, improved maize OPVs can be a valuable step for farmers as they have been shown to be drought prone and profitable when grown under drought conditions compared to hybrids. Studies have been done on the factors that influence the adoption of improved maize OPVs but the factors that determine the actual use or demand (extent of adoption) for the improved maize OPV seed by smallholder farmers need to be investigated. The specific objective of this study was to identify the determinants of demand of improved OPV maize seeds by smallholder farmers in the Eastern Cape Province.

MATERIALS AND METHODS

Study areas

The study was conducted in Amathole and OR Tambo Districts of the Eastern Cape Province. The specific study sites in Amathole District were Keiskammahoek (Silwindlala Women’s Project (SWP)) and Zanyokwe Irrigation Scheme (ZIS) which fall under the former Ciskei homelands. In OR Tambo District, the study sites were Mqeqezweni, Mkhwezo, Jixini, Gxididi and Gogozayo which all fall under the former Transkei homelands. These areas were purposely selected by an agronomic team from the university of Fort Hare because of their agricultural potential, cropping history, geo-climatic and soil characteristics. The rural Eastern Cape Province is generally economically deprived. Economic related activities in the study areas are mainly based on agricultural activities.

Smallholder farmers grow tomatoes, vegetables, cabbages, potatoes, pumpkins, butternut, dry beans and field crops such as maize. They produce mainly for subsistence. A study done by Monde et al. (2005) shows that the majority of the farming households in the Eastern Cape Province can be described as low-income and resource-poor.

Sampling techniques and data collection

Multi-stage random sampling procedure was used to select respondents (maize farming household heads). First, 2 local district municipalities (Amathole and OR Tambo) were selected because of their agro-climatic locations. In the second stage, 2 villages (Zanyokwe and Keiskammahoek) in Amathole District and 5 villages (Mqeqezweni, Mkhwezo, Jixini, Gxididi and Gogozayo) in OR Tambo District were purposively selected because of their agricultural potential. In the third stage, a total of 135 maize farmers were sampled. In Keiskammahoek, SWP was comprised of 15 members and 14 farmers who were available during the time of
data collection were interviewed. In ZIS, according to Fanadzo et al. (2009) there were about 22 active maize farmers and 20 farmers who were readily available during the time of data collection were interviewed. In OR Tambo, 100 farmers (20 farmers from each study site) were sampled from the 5 villages. Availability sampling methods were used on a door-to-door basis. The advantage for using availability-sampling method was that people who were conveniently available were interviewed so as to obtain a large number of completed questionnaires quickly and economically as argued by Monette et al. (1996). Snowball sampling method was also used in addition, whereby the available farmer identified and referred to other farmers in the population. In situations where it is difficult to locate members of a population, snowball sampling is helpful (Ntsonto, 2005). Structured, interviewer-administered questionnaires were used to acquire information. The questionnaires were interviewer-administered so as to eliminate misinterpretations or misunderstandings of words or questions by respondents. The questionnaire consisted of both open ended and close-ended questions. Most of the questionnaire questions were close-ended for ease of coding and close-ended questions take less time for respondents to answer.

Research design

A cross-sectional research design was employed by the study. Data was collected at one point in time on several variables such as demographics, household socio-economic factors and data on demand for improved maize OPVs. Only a subset to represent the population thereof was selected. Both qualitative and quantitative data was gathered on demographics, household socio-economic factors, and seed demand for improved maize OPVs by farming households. The study was carried out in two phases: orientation and a survey during the 2009/2010 farming seasons.

Firstly, the orientation stage involved a visit to the study area in 2009. During this phase, informal discussions with project participants (farmers) were done. Main objectives of the research project were outlined to the farmers through agricultural extension officials. The aim of this phase was to familiarize with the study area, to preliminarily interact with farmers and to identify key issues. This was done in 2009 and 2010. A structured interview administered questionnaire was used as a data collection instrument. A structured questionnaire standardizes the order in which questions are asked to respondents and ensures that questions are answered within the same context.

Data analysis

After collecting data, raw data was captured and encoded in the form of spreadsheets in Microsoft Excel and exported to Statistical Package for Social Sciences (SPSS) soft wares. Descriptive analysis was applied; here simple statistics, tables, pie charts and graphs were used. The demand model employing a multiple regression model was used to assess the factors that influence farmers’ demand of improved maize OPV seeds. Factors influencing technology demand is divided into two categories; the demand side (such as the farm and farmer characteristics) and the supply side (such as technology characteristics and availability) (Feder et al., 1985). Therefore, household seed buying decisions are determined by input market factors, household income and certain farmer attributes and perceptions that may be form part of the adoption decision model. The newly introduced improved maize OPVs were relatively new at the time of the study and farmers were in the process of adopting them. The anticipated amount of the new improved maize seeds farmers would buy when the varieties were made available was used as a proxy for the demand of the improved maize OPVs. Socio-economic factors (household specific attributes) and input market factors that may influence farmer’s demand for the new improved maize OPVs were investigated. The following demand model was adapted from Langyintuo et al. (2006). The demand model is specified as follows in equation 1:

\[ D_i = \beta_0 + \beta (Z_1 + Z_2 + Z_3 + Z_4 + Z_5 + Z_6 + Z_7 + \ldots + Z_{16}) + \gamma (E_1 + E_2 + \ldots + E_5) + \ldots + \mu_i \]  

(1)

where

\[ D_i = \text{the quantity of seed demand by the } i\text{th household (taken to mean anticipated seed to be purchased after adopting the improved OPVs)}, \]

\[ Z = \text{a matrix of household socio-economic attributes influencing seed demand} \]

\[ E = \text{a matrix of exogenous input market factors,} \]

\[ \beta \text{ and } \gamma \text{ are parameters to be estimated,} \]

\[ \epsilon \text{ is a stochastic error term.} \]

Multiple regression modeling is defined by Gujarati (1992) as a statistical technique that allows the prediction of scores of a dependent variable on the basis of scores on several other variables (independent variables). By fitting the variables into the demand model, it is presented in equation 2:

\[ D = D_0 + \beta Z_1 + \beta Z_2 + \beta Z_3 + \beta Z_4 + \beta Z_5 + \beta Z_6 + \beta Z_7 + \ldots + \beta Z_{16} + \gamma E_1 + \gamma E_2 + \ldots + \gamma E_5 + \ldots + \mu_i \]  

(2)

where

\[ D = \text{Anticipated seed demand to be purchased when farmers have adopted the improved maize OPVs,} \]

\[ Z_1 = \text{Age} \]

\[ Z_2 = \text{Gender} \]

\[ Z_3 = \text{Education} \]

\[ Z_4 = \text{Extension contact} \]

\[ Z_5 = \text{Access to credit} \]

\[ Z_6 = \text{Family size} \]

\[ Z_7 = \text{Farm size} \]

\[ Z_8 = \text{Proportion of land area under improved varieties} \]

\[ Z_9 = \text{Proportion of land area under hybrids} \]

\[ Z_{10} = \text{Proportion of land area under landraces} \]

\[ Z_{11} = \text{Expected Income from maize sales} \]

\[ Z_{12} = \text{Expected crop yields} \]

\[ Z_{13} = \text{Household Income} \]

\[ Z_{14} = \text{Farmer perceptions on seed color} \]

\[ Z_{15} = \text{Farmer perceptions on pest resistance} \]

\[ Z_{16} = \text{Farmer perceptions on drought resistance} \]

\[ E_1 = \text{Potential competitors} \]

\[ E_2 = \text{Knowledge on improved maize OPVs} \]

\[ E_3 = \text{Availability of improved maize OPV seeds in the local market} \]

\[ E_4 = \text{Distance to input market} \]

\[ E_5 = \text{Cost of hybrid seed} \]

\[ \mu_i = \text{Error term,} \]

\[ \beta_0 \text{ = the intercept and} \]

\[ \beta \text{ and } \gamma \text{ are partial regression coefficients} \]

Table 1 shows the variables used in the regression model and their
Table 1. Variables used in the demand model and their expected outcomes.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Type of measurement</th>
<th>Apriori expectation (+/-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent</td>
<td>Demand of improved maize OPVs</td>
<td>Actual OPV seed purchase (kgs)</td>
<td>Continuous</td>
</tr>
<tr>
<td>Explanatory</td>
<td>Age</td>
<td>Actual number of years</td>
<td>Continuous</td>
</tr>
<tr>
<td>Gender</td>
<td>Gender of respondent (male/female)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Education</td>
<td>Highest education of respondent</td>
<td>Categorical</td>
<td>+</td>
</tr>
<tr>
<td>Extension</td>
<td>Access to extension (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Household labor force</td>
<td>Actual number of family labor</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Access to credit</td>
<td>Access to credit (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Family size</td>
<td>Actual number of family size</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Farm size</td>
<td>Actual farm size (ha)</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Proportion of land area under improved varieties</td>
<td>Actual proportion of land area under improved varieties</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Proportion of land area under hybrids</td>
<td>Actual proportion of land area under hybrids</td>
<td>Continuous</td>
<td>-</td>
</tr>
<tr>
<td>Proportion of land area under landraces</td>
<td>Actual proportion of land area under landraces</td>
<td>Continuous</td>
<td>-</td>
</tr>
<tr>
<td>Expected income from maize sales</td>
<td>Actual expected income from maize sales</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Expected crop yields</td>
<td>Actual expected crop yields</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Household income</td>
<td>Actual household income</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Potential competitors</td>
<td>Potential competitors (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Knowledge on improved maize OPVs</td>
<td>Knowledge on improved maize OPVs (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Improved OPV seed unavailability on the market</td>
<td>Improved OPV seed unavailability on the local market (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Distance to market</td>
<td>Actual distance to input market (km)</td>
<td>Continuous</td>
<td>-</td>
</tr>
<tr>
<td>Cost of hybrid seed</td>
<td>Actual cost of hybrid seeds purchased</td>
<td>Continuous</td>
<td>+</td>
</tr>
<tr>
<td>Seed color</td>
<td>Seed color (red/white)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Perceptions on drought tolerance</td>
<td>Household perceptions on whether improved maize OPVs are drought (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
<tr>
<td>Perceptions on pest resistance</td>
<td>Household perceptions on whether improved maize OPVs are pest resistant (yes/no)</td>
<td>Dummy</td>
<td>Dummy</td>
</tr>
</tbody>
</table>

(+/-) Expected outcome direction of the variable based on literature.

RESULTS

Descriptive results

Age

According to Hofferth (2003), age of a household head is a vital feature in agricultural performance as it associated with farming experience. Table 2 summarizes the age distribution of respondents. The minimum age of respondents in SWP, ZIS and O.R. Tambo was 34, 28 and 24 years respectively. The maximum age in SWP, ZIS and OR Tambo was 69, 64 and 89 years respectively. The mean age of interviewed farmers was 49.79 years (SWP), 51.2 years (ZIS) and 61 years (O.R. Tambo). Generally the results suggest that in SWP and ZIS, these were younger farmers unlike in OR Tambo.

Although findings from other studies not decisive on the effect of age and the use of new technology, it is anticipated young farmers are more likely to adopt and use new technologies such as the improved maize OPVs.

Gender

In SWP, there were more females (66.6%) than males. Females dominated because this was a women’s project (Silwindlala Women’s Project); however, there were also some male members in the project. ZIS had more males (80%) than females. This can be attributed to the fact that most households are headed by men; therefore they were the most likely respondents. In O.R. Tambo, there was a fair distribution of gender for the respondents, males accounted for about 54.9% and females 45.1%. The influence of gender on the use of new technology
can be indeterminate implying that its influence is not fixed or known in advance.

**Education**

Education has been noted to be one of the factors enabling farmers to acquire and process relevant information effectively. A higher educational attainment is usually associated with increased adoption rates and use. In this study (Table 2), generally the majority of the respondents had attained some formal education. In SWP, 35.7% had primary education and 50.0% had high school education, and 7.2% reached tertiary education. In ZIS, most farmers (71.4%) had primary education and 28.6% had reached high school. In the O.R. Tambo District, about 31.4% of the interviewed farmers never went to school and 31.4% had primary education respectively, and about 33.3 and 3.9% had reached high school and tertiary education respectively. Therefore, education is a variable that can influence the demand for the new improved maize OPV seeds.

**Family size**

Family size in this study was considered as the number of individuals who reside in the respondent’s household. Table 2 shows the household size distribution in the study sites. The mean household sizes were 4.86 (SWP), 5.52 (ZIS) and 6.36 (O.R. Tambo). The study also revealed that household sizes were in the range of 1 to 18 per household. The maximum household size was about 6 people per household (SWP), 5 people per household (ZIS) and 18 people per household (O.R. Tambo). Taking family size, as a proxy for labor availability, it can be inferred that the farming households would not have problems with farm labor. These findings are supported by Phororo (2001) and Hages et al., (1997) that a large family size is likely to have various forms of labor availability in the form of young, middle aged and elderly household members.

**Extension contact**

Extension plays a crucial role in empowering farmers with farming knowledge, techniques and skills (Kaliba et al., 2000). Therefore, it is critical to assess the availability of extension services as it can influence a farmer’s decision on which maize variety to grow. The majority (100 and 70%) of the interviewed farmers in SWP and ZIS respectively had access to extension services. In contrast, most of the respondents (52.9%) in O.R. Tambo had no access to extension services. Only 47.1% of the interviewed farmers in O.R. Tambo had access to extension support such as farmer training and education programmes. SWP and ZIS had better access to extension support than O.R. Tambo because they are irrigation schemes unlike the dry land farming in O.R. Tambo practiced by individuals. Irrigation schemes usually have fulltime production facilities and programs. Increased access to extension is therefore expected to increase the demand for improved maize OPV seed.

**Farm sizes**

Various studies have shown that farm size is one of the factors associated with the adoption and use of new technologies (Sain and Martínez, 1999). Farm size can be used as a proxy to describe the distributive bias new technology. According to Aina (2007), smallholder farmers in South Africa have land sizes of about 0.5 to 4 ha producing food for household consumption and little for selling. At SWP, the farmers were producing on arable land of about 36 ha which they collectively rented as a co-operative. Table 2 shows the land distribution and sizes in ZIS and O.R. Tambo.

In ZIS and O.R. Tambo, about 35 and 2% of the interviewed farmers each were farming in the land below 1 ha. These were most likely to be home gardens where farmers grew maize (landraces) and vegetables. A greater proportion in ZIS (60.8%) had arable land holdings of 1 to 5 ha. In O.R. Tambo, about 33.3% of the interviewed farmers had arable land holdings of 1 to 5 ha. A greater proportion (about 60.8%) in O.R. Tambo were farming the land between 5 to 10 ha, and about 3.9% have arable fields greater than 10 ha. Generally the farmers in OR Tambo had greater land holdings than those in ZIS. It is therefore expected that the bigger the farm size, the smaller will be the financial and land limitations for adopting and using new technologies, and the greater the likelihood for the demand of the improved seed.

**Access to credit**

Table 2 shows the proportion of farmers with and without access to credit in the study areas. The majority, about 60% (ZIS) and 82.4% (O.R. Tambo) of the interviewed farmers did not have access to credit. At SWP, these farmers confirmed access to credit because they operated as a co-operative. The organization of farmers to become members of co-operative societies facilitates access to credit as lending to a group reduces transaction costs. Generally, the results show that
Table 2. Descriptive results.

<table>
<thead>
<tr>
<th>Variable</th>
<th>SWP</th>
<th>ZIS</th>
<th>OR Tambo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Mean</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>69</td>
<td>34</td>
<td>49.79</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>33.3</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>66.6</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never went to school</td>
<td>7.1</td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td>Primary</td>
<td>35.7</td>
<td></td>
<td>28.6</td>
</tr>
<tr>
<td>Secondary</td>
<td>50</td>
<td></td>
<td>45.1</td>
</tr>
<tr>
<td>Tertiary</td>
<td>7.2</td>
<td></td>
<td>3.9</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Family size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Mean</td>
</tr>
<tr>
<td>Extension contact</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>100</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Farm sizes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1ha</td>
<td></td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>1-5ha</td>
<td></td>
<td></td>
<td>65</td>
</tr>
<tr>
<td>5-10ha</td>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>&gt;10</td>
<td></td>
<td></td>
<td>65</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>Access to credit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>100</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Key: Maximum (Max); Minimum (Min); SD (Standard Deviation).
farmers at SWP had access to credit as compared to ZIS and OR Tambo. According to Diagne et al. (2000), access to credit increases the capability of a farmer with little or no savings to buy the essential farming inputs. It is more likely that access to credit will expedite facilitate the adoption and use of new technologies that will need to be acquired outside of the farm, such as improved seed.

**Availability of improved maize OPV seeds on the local market**

When deciding on the type of maize variety to grow farmers have three options landraces (traditional varieties) improved OPVs, and hybrid varieties. However, according to Sain and Martinez (1999) when deciding on which seed variety to purchase, farmers must decide on the seed sources and ease of availability. Figure 1 show that most of the interviewed farmers (84%) across all study areas indicated that the improved maize OPV seeds were not readily available on the market. This is in line with Langyintuo et al. (2006) that improved maize OPV seeds are not readily available on the local market for retail as compared to hybrids seeds and that where they were available, they were in small supplies. The unavailability of improved maize OPVs is a factor that can influence their demand (Ebro, 2001).

**Household income**

Figure 2 shows the household income of the respondents in the study areas. At SWP, all the farmers indicated they had household income of less than R700 per month. In ZIS, 45% of the interviewed farmers indicated they had household income of less than R700 per month, and 55% had income ranging between R700 and R1499 per month. In O.R. Tambo, the majority about 61% had household income of less than R1499 per month. These results generally show that in the study communities save for OR Tambo, farmers have low household incomes. This suggests that they may have low purchasing power for farm inputs such as seeds. The argument is that with a low household income, the farmers may want to satisfy a bigger part of their total household income to basic needs and, therefore, they may have financial limitations on the purchasing acquisition of improved seed.

**Knowledge on improved maize OPVs**

Awareness is an intervention variable that influences the use of an improved variety (Langyintuo and Setimela, 2009). Being aware means a farmer has knowledge on that particular technology. Farmers in SWP had knowledge on the improved maize OPVs. They were growing the improved maize OPV (Sahara) in the co-
operative. In contrary, the majorities 95% (ZIS) and 80% (O.R. Tambo) indicated that they had no knowledge about the newly introduced improved maize OPVs (Figure 3). This is in line with Langyintuo and Setimela (2009) who noted that smallholder farmers generally lack knowledge of maize varieties. Lack of knowledge on
improved seed can therefore influence the adoption and thus the demand of a new technology.

**Perceptions on yield potential, color, pest resistance and drought tolerance**

Generally, in all the study communities, farmers preferred growing hybrids to landraces and improved maize OPVs. About 69% of the interviewed farmers perceived hybrids to be higher yielding than landraces and improved maize OPVs (Table 3). Expected crop yield is an essential factor to farmers when deciding on which crops to produce. According to Mayet (2007) farmers in the Eastern Cape are growing hybrid seeds but their food requirements have not yet improved. Therefore, farmers failing to meet household food requirements are more willing to adopt and use the improved seeds (Langyintuo et al., 2006). Table 3 shows that the majority (94%) of the interviewed farmers indicated that they considered the color of the seed when deciding on which maize cultivar to produce. For those who considered color, the majority (70.8%) preferred yellow maize (Table 3). Yellow maize was reported to be of multipurpose (feeding chickens, livestock and also for home consumption). They also indicated yellow maize had a better market when sold as green mealies and it was preferred by hawkers. According to McCann (2001), most African farmers and their agrarian systems, consider appearance in cultivars such as color to be offering distinctive characteristics in starch content, insect resistance and maturity dates.

Most of the interviewed farmers (55%) perceived hybrids to be more pest resistant than landraces and OPVs (Table 3). Farmers are more likely to prefer a variety they perceive to be resistant to the effect of pests and diseases (Mihiretu, 2008). Some of the newly introduced improved maize OPVs are resistant to pests (maize stalk borer and maize weevil) and diseases such as the leaf blight and gray leaf spot (Ininda et al., 2007). Therefore, if farmers can be informed about the range of pests and diseases to which the new varieties have some resistance, through demonstration plots, such efforts would increase the likelihood of adoption and use of the new improved OPVs.

Farmers at ZIS grew Sahara improved maize OPV. Most of the respondents (63%) at ZIS perceived improved maize OPVs to be more drought tolerant than hybrids (Table 3). Improved maize OPVs have genotypes (different members of the population) that may respond differently to environmental stresses such as moisture stress and temperature that make them to be more tolerant to harsh prone environments than hybrids and other varieties. The newly introduced improved maize OPVs from CGIAR such as ZM621, ZM305, ZM521 and ZM401 have gone through vigorous screening programs for numerous biotic stresses (drought tolerance, acidity, salinity and nutrient toxicity) and therefore, if farmers would be made aware of such developments, it would increase the demand for the improved maize OPVs in the Eastern Cape since it is drought-prone.

**Factors influencing the demand of improved maize OPVs**

Table 4 reports the results of the demand (multiple regressions) model for the determinants of demand for improved maize OPVs. The $R^2$ (R squared) of 0.65 (SWP), 0.69 (ZIS) and 0.71 (OR Tambo) are fairly high and indicates that about 65% (SWP), 69% (ZIS) and 71% (OR Tambo) in the demand for improved maize OPVs is caused by the explanatory variables in . Estimates of the regression model show that extension contact, access to credit, household income, improved maize OPV seed availability on the local market, proportion of land area under cultivation, proportion of land area under hybrids, proportion of land area under landraces and perceptions on seed color were the most important factors conditioning farmers’ decisions to the demand of improved maize OPVs.

Extension contact showed a positive relationship and was statistically significant in SWP and O.R. Tambo with partial coefficients of 12.115 and 2.915 respectively. An improvement in access to extension services (coded with 1) in O.R. Tambo would mean it will increase the demand for improved maize OPVs by 12% whereas an improvement in access to extension services in SWP would mean it would increase the demand for improved

### Table 3.

<table>
<thead>
<tr>
<th>High yields</th>
<th>Hybrid (69%)</th>
<th>OPVs (31%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consider maize color when buying seed</td>
<td>Yes (94)</td>
<td>No (6)</td>
</tr>
<tr>
<td>Preferred color</td>
<td>Yellow (70.8)</td>
<td>White (29.2)</td>
</tr>
<tr>
<td>Pest resistant</td>
<td>Hybrid (55)</td>
<td>OPVs (45)</td>
</tr>
<tr>
<td>Drought resistant</td>
<td>Hybrid (37)</td>
<td>OPVs (63)</td>
</tr>
</tbody>
</table>
maize OPVs by about 3%. If access to extension services can be made more available especially in O.R. Tambo it would increase the demand for the improved maize OPVs. These findings are in line with those of Mihiretu (2008) who postulated that farmers with access to extension are more likely to get extension support and training that may increase farmer’s use of new technologies that tries to address their farming needs.

Access to credit was positively related and statistically significant at SWP at 1% significance level. The regression model suggests an improvement in the access to credit (coded with 1) would increase the demand for improved maize OPVs by about 13% as indicated by the partial coefficient. This suggests that farmers with extra income and cash for purchasing farm inputs and implements through formal credits are more likely to adopt and use improved technology than those who have no access to formal credits. These findings are also supported by Diagne et al. (2000) that access to credit increases the ability of a farming household to purchase the necessary farming inputs. Therefore at SWP, access to credit is likely to increase the demand for the newly introduced improved maize OPVs.

Household income from the multiple regression models was statistically significant in O.R. Tambo at 5% significance level with a partial coefficient of 1.277. The positive sign on the coefficient suggests a positive relationship with the demand for the improved maize OPVs. Rwelamira et al. (2000) indicated that for a household to afford necessities such as food, water, education, and shelter, there has to be money. Household income therefore has an influence when purchasing seed inputs. Therefore, farmers with off-farm income sources are more likely to adopt and use improved maize OPVs. This is in line with Bonabana-Wabbi (2002) who showed that farmers with extra household income are more likely to increase the uptake of new technologies.

The proportion of land area under cultivation was statistically significant in O.R. Tambo at 1% significance level, where it had a coefficient value of 11.842. This suggests an increase in the proportion of land area under

![Table 4. Factors influencing the demand of improved maize OPVs in Eastern Cape Province.](image-url)
cultivation by a percentage point would increase the demand for improved maize OPVs by about 12%. The positive sign of the variable indicates that a larger access credit (coded with 1) which would increase the demand for improved maize OPVs by about 13% as indicated by the partial coefficient. This suggests that farmers with extra income and cash for purchasing farm inputs and implements through formal credits are more likely to adopt and use improved technology than those who have no access to formal credits. These findings are also supported by Diagne et al. (2000) that access to credit increases the ability of a household with little or no savings to acquire needed agricultural inputs. Therefore at SWP, access to credit is likely to increase the demand for the newly introduced improved maize OPVs.

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The proportion of land area under cultivation was statistically significant in O.R. Tambo at 1% significance level, where it had a coefficient value of 11.842. This means an increase in proportion of land area under cultivation by a percentage point would increase the demand for improved maize OPVs by about 12%. The positive sign of the variable indicates that a larger proportion of land area cultivated is likely to increase the use of new technologies such as the improved maize OPVs. Therefore, if farmers in O.R. Tambo can increase the proportion of cultivated land to the improved OPVs, it would increase the demand for the improved maize OPVs. These results are in line with Wubeneh (2003) and Bembidge (1988) who state that access to more land for cultivation is likely to influence the adoption of new farm technologies.

The proportion of land area under hybrids in ZIS and O.R. Tambo and the proportion of land area under landraces in O.R. Tambo were also statistically significant at 1% significance level. The proportion of land area under hybrids variables had partial coefficients of -14.457 (ZIS) and -11.595 (O.R. Tambo) respectively. The proportion of land area under landraces had a partial coefficient of -3.897 (OR Tambo). The negative sign on the variables indicates a negative relationship with the demand of improved maize OPVs. This confirms the assertion of Pixley et al. (undated) and Mayet (2007) that most of the cultivated maize areas in South Africa were grown to hybrids. Farmers who had more of their land allocated to hybrids and landraces were less likely to adopt other varieties either because they perceive hybrids to be more yielding or they want to stick to their methods of farming (Pixley et al., undated). This is also in agreement with MacRobert et al. (2007) who reported that competitor varieties of maize seed (hybrids) if grown under suitable conditions may be preferred because they have an advantage of higher yields over the use of open pollinated maize varieties.

The unavailability of the improved maize OPV seeds on the local shops was also statistically significant in ZIS. It had coefficient value of -72.559 at 1% significance level. The results suggest that the more the improved maize OPV seeds are unavailable on the market, the lesser is their demand by farmers. This is in agreement with Ebro (2001) that maize OPVs were not readily available on the market and if they were, they were in small supplies. On the contrary, large seed companies involved in the marketing of hybrids always ensure that they are widely available. Therefore, farmers may opt for competitor varieties such as hybrids in such circumstances. The negative coefficient, agrees with the priori expectation that the unavailability of improved maize OPV seed may negatively influence their demand.

Perceptions on maize seed color also proved to be a significant variable on decisions whether to acquire the improved maize OPV seed in OR Tambo. This variable is statistically significant at 10% significance level with a coefficient of -5.153. The newly introduced improved maize OPVs are white in color, and thus the negative sign on the variable indicates a negative relationship with the demand of improved maize OPVs. Descriptive statistics revealed that the majority of farmers in OR Tambo prefer growing yellow maize. The farmers preferred yellow maize because they used it for home consumption, feeding livestock and brewing beer (Umqombothi) for cultural purposes. This is in line with McCann (2001) who noted that most African societies have preference for maize varieties with some distinctive characteristics such color.

CONCLUSION AND RECOMMENDATIONS

Household socio-economic factors (extension contact, access to credit, availability of household income and proportion of land area under cultivation, proportion of land area under (hybrids and landraces) and perceptions on seed color) and an input market factors (unavailability
of improved OPV seed on the local markets) significantly influenced the demand for improved maize OPV seeds in the study areas.

The results of the empirical analyses confirm the role of improved access to extension which can be used as a proxy to information access in improving farmers’ awareness, which is important for decision making and planning. In gaining access to credit and household income, lands are crucial factors in determining the uptake and use of improved maize OPVs. Government should implement policies aimed at promoting smallholder farmers with special emphasis on the critical role of providing information (through extension services) and affordable credit facilities. Strengthening and expansion of credit institutions into rural farming areas can be an important step in facilitating credit needs of farmers, and thus, the adoption and use of new technologies such as the improved varieties. For a viable and successful farming business, there has to be availability of funds to carry out all the activities of the business. The provision of credit through bank loans may provide farmers with extra cash to buy essential farm implements including the seed varieties of improved maize OPVs thus increasing their demand.

Results show that land size is an important factor influencing the demand for improved maize OPV seed. The findings show that the demand of improved seed increases with the farm size. Again, the decision to use improved maize OPV seed was also conditioned by the cropped area under hybrids and local landraces. Farmers who devoted most of their plot areas to competitor varieties of maize tend to demand less of the improved OPV seeds. Therefore, the availability of land is a key component on the decision on what variety to grow. This has important implications for innovators and policymakers, who should consider the land factor when establishing or introducing new seed varieties. The perception on seed color should not be ignored as a major determinant on the demand for improved maize OPV seed. Farmer’s perceptions on an innovation or new varieties largely depend upon their knowledge and information about the innovation, socio-economic conditions and agro-ecological variables. Farmers have strong perceptions of associating seed color to higher yields and profitability. There is need to educate farmers on the new innovations and their benefits and this could be highlighted through extension agents and information sources so as to enhance the demand of improved maize OPVs.

The unavailability of improved OPV seed on the local markets negatively influenced their demand. This implies improved availability of improved maize OPV seed on the local input markets may increase the demand for improved maize OPVs. Improved maize OPV seed can be made more available in the Eastern Cape Province by training farmers in seed production both on on-farm trials and at farm based level. Seed companies, government and other stakeholders may put into place strategies to foster improved farmer productivity by providing crop Management information on seed packaging and offering agronomic advisory services, training and infrastructure investments.

Conflict of Interests

The authors have not declared any conflict of interests.

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