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Universidade Federal de Santa Maria
Santa Maria, Brasil

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Productivity and drought tolerance of cassava cultivars in the Coastal Tablelands of Northeastern Brazil

Luciana Marques de Carvalho, Hélio Wilson Lemos de Carvalho, Ivênio Rubens de Oliveira, Marco Antônio Sedrez Rangel, Vanderlei da Silva Santos

ABSTRACT

Ten cassava cultivars were grown in the field and evaluated to identify the most adapted to the Coastal Tablelands of northeast Brazil. The cultivars showed differences in proline and chlorophyll contents, plant height, number of leaves and branches, canopy area and root production, however they did not differ on photosynthetic rates. Cultivars ‘Tianguá’ and ‘9783-13’ presented lower root yield, whereas ‘BRS Tapioqueira’ and ‘Irará’ had the highest root yield. Few leaves coupled with the highest water use efficiency for CO₂ assimilation was found in ‘BRS Kiriris’ in contrast to ‘BRS Jarina’ and ‘9783-13’. ‘BRS Caipira’ had high proline content in both Umbaúba and Frei Paulo areas, traits usually associated to drought tolerance, that contribute to the adaptation. It is also important to consider that cultivar ‘BRS Caipira’ was the first to present increase in chlorophyll content after extended period of drought, that indicates a faster recovery after dry season. Furthermore, the results indicated that the most adapted cultivars for cultivation in this area are ‘Irará’, ‘BRS Tapioqueira’, ‘BRS Kiriris’ and ‘BRS Caipira’.

Key words: Manihot esculenta, adaptation, osmotic adjustment, photosynthesis, chlorophyll.

INTRODUCTION

The cassava plant (Manihot esculenta Crantz, Euphorbiaceae) is a short lived perennial tropical shrub growing from about 1.0 – 3.5m tall (OGUNTUNDE, 2005). It is one of the twenty most-produced food and the sixth most consumed in the world, especially in tropical and sub-tropical regions of Africa, Asia and Latin America. This is because cassava is an important source of starch for many people around the world, being considered tolerant to drought and low soil fertility, and develops in different climatic conditions (EL-SHARKAWY, 2004; NJINE, 2010; FAO, 2015). In Brazil, cassava is the third most cultivated plant as a food crop, after sugarcane and soybeans, despite of the low productivity, particularly in northeast (IBGE, 2014).
Over the years, the cassava breeding has developed highly productive cultivars, and consequently, the root yield increased from 9 to 60 t·ha⁻¹ in many parts of the country (FUKUDA et al., 2002). However, the yield obtained by the small farmers is still far below the potential productivity even using more productive cultivars. Climatic events, such as dry spells and extended drought, degraded soil, pests and diseases usually are involved among the main causes of low yield (El-SHARKAWY, 2004). In most of the situations, these factors contributed to the decrease in the available leaf area for intercepting solar radiation and carbon assimilation (ALVES & SETTER, 2004). Although the cassava plants have an inherent tolerance to extended drought stress, due to several physiological mechanisms that enable them to withstand more than three months without rain, their productivity is higher when moisture availability is not limiting (El-SHARKAWY, 2004). The objective of this study was identify the cassava cultivars from Brazilian Germplasm Bank with the greatest potential for drought tolerance and; therefore, more adapted to the environmental conditions of the Coastal Tableland of Northeast Brazil.

MATERIALS AND METHODS

In the current study, cassava cultivars obtained from the cassava trials network for the Brazilian Northeast, coordinated by EMBRAPA Coastal Tablelands were evaluated under field conditions: ‘BRS Kiriris’, ‘Irará’, ‘Tianguá’, ‘BRS Verdinha’, ‘BRS Caipira’, ‘BRS’ Poti Branca’, ‘BRS Jarina’, ‘BRS Tapioqueira’, ‘Preta do Sul’ and hybrid ‘9783-13’. Stem cuttings with 20 cm were vertically planted in furrows 10cm deep along August 2013. Cassava plants were grown in four rows of 6 m length at 1.0 m x 0.6 m, using a randomized complete-block-design with four replicates and ten treatments. Planting was done at the rainy season in order to ensure moisture availability for the initial growth without supplemental irrigation. Fertilization obeyed the results of soil analysis and recommendations for this crop (GOMES & SILVA, 2006). The rainfall amount was recorded daily at field (Figure 1b). The trials were installed at the Experimental farm of EMBRAPA in Umbaúba (11°22'37'' S, 37° 40' 26'' W, 109m), in the Coastal Tableland of Sergipe State, and in Frei Paulo(10°32'58''S, 37°32'04''W, 272m), in the Agreste of Sergipe State. The Coastal Tableland region is characterized by the presence of cohesive horizon in the soil, which limits water availability, rainy tropical climate with dry summer (type As, according to Koppen) and concentrated rain fall from April to October, while the Agreste did not have cohesive horizon in the soil.

At three months after planting, plant height, and canopy area were calculated based on its two measurements perpendicular to the canopy, and the number of leaves and branches, rated by direct counting were evaluated. At the fifth month, on January, 0.5g samples of the central leaflet from two expanded leaves of the top third were removed for determination of proline content, in accordance to the methodology of BATES et al. (1973). The relative chlorophyll content was estimated at the fifth (January, first evaluation date) and eighth month (April) of cultivation through a chlorometer (model CCM-200, Opti-Science, EUA), at intermedia position of the leaflet. Leaf photosynthetic (Pn) and transpiration rates (E) were measured in April, on the same date, between 09:00-11:00h, using an infra-red gas analyzer (model LCPRO+, ADC., Hoddesdonm, UK). The average temperature was around 30°C during measurements (09:00-11:00), the ambient CO₂ was about 355ppm and...
artificial irradiance was 1,100μmol m⁻²s⁻¹. Based on these data and in accordance with LARCHER (2000), the actual water use ratio (A/ E) was estimated. Tubers were harvested after thirteen months, when plant height, root size, fresh shoot mass, root dry mass and root yield were measured.

All measurements described were done on trial carried out in Umbaúba-SE. In addition, another experiment was conducted, at the same time, in Frei Paulo-SE, where tubers could not be harvested due to the bird attack prior to harvest that caused the death of many plants. Data was evaluated for normal distribution by the Shapiro-Wills test, and for homogeneity of variance, through the Bartlet test with the R statistical software. Analysis of variance was performed for each character measured or calculated and mean values were compared using Scott-knott test by Sisvar statistical program.

RESULTS AND DISCUSSION

There were significant differences among the cultivars on the proline content, which have relatively small ranges (Figure 1a). They varied from 2.1 to 3.85μmol g⁻¹, in Umbaúba and from 2.3 to 6.84μmol g⁻¹, in Frei Paulo. The greatest contents were determined in ‘BRS Kiriris’, ‘BRS Caipira’, ‘BRS Verdinha’, ‘BRS Jarina’ and ‘Preta do Sul’, in Umbaúba, and in ‘BRS Jarina’, ‘BRS Caipira’, ‘BRS Poti Branca’ and hybrid ‘9783-13’, at Frei Paulo. The averages, particularly in Frei Paulo, were higher than those reported by ALVES & SETTER (2004), to cassava plants grown under controlled greenhouse conditions (1.7μmol g⁻¹) and similar to those reported by BABITA et al. (2010) to ‘castor beans’, Ricinus communis, at India (3.9μmol g⁻¹), and by SANTOS et al. (2013), to ‘pinhão manso’, Jatropha curcas, at the Coastal Tableland area of Rio Largo-AL (5μmol g⁻¹), under water deficit. Considering the proline accumulation as an indicator of drought tolerance on plants, in accordance to LIU et al. (2011), due to the osmotic adjustment, it is suggested that proline content may contribute to drought tolerance unless on those cultivars with the highest contents.

The highest relative chlorophyll content in leaves was reported in January, during dry season (Figure 1b), to cultivars ‘Tianguá’ and ‘9783-13’ (Table 1). Considering that chlorophyll is the photosynthetic pigment related to solar radiation interception, this data indicated that these cultivars may be more productive than others. However, it was verified a decrease in chlorophyll content in most of cultivars from January to April, except to ‘BRS Caipira’ and ‘BRS Jarina’. This reduction is usually recognized as a common negative consequence from water stress. Conversely, it has also been understood as an adaptive mechanism for plants suffering water shortage. During this time, a decrease in the solar radiation interception would contribute to reduce damage on photosynthetic apparatus caused by reactive oxygen molecules (MUNNÉ-BOSCH & ALEGRE, 2000; LIU et al., 2011).

Increase in relative chlorophyll content, as verified in ‘BRS Caipira’, was described by MOURA...
(2010) to “pinhão manso” plants, as a result of changings in chlorophyll a/b ratio between 30º and 120º days of water deficit, suggesting that there was an adaptive response to water deficit. Increase in chlorophyll a/b ratio may provide greater intensity on color of the leaves, and it has been considered as adaptive characteristic for enabling reduction in the number of peripheral complexes responsible for intercepting solar radiation (LIU et al., 2011). Additionally, in accordance to the proposition of MUNNÉ-BOSCH & ALEGRE (2000), it is suggested that the increase in relative content chlorophyll in ‘BRS Caipira’ after water stress may become the photosynthetic apparatus susceptible for the following water stresses.

Although there were no significant differences among the cassava cultivars for the photosynthetic CO₂ assimilation and the water use efficiency for transpiration (Table 1) on Umbaúba conditions, it was verified greater averages on ‘Tianguá’, ‘BRS Verinha’, ‘BRS Kiriris’ and ‘BRS Poti Branca’ cultivars. Conversely there was a significant difference among cultivars in relation to these rates at Frei Paulo experiment. Above mentioned cultivars, ‘BRS Poti Branca’, had the highest average assimilation rate (Table 2). According to EL-SHARKAWY (2007), the photosynthetic process is not inhibited on cassava plants, which are subjected to water deficit because of its inherent tolerance to drought. It is noteworthy also that ‘BRS Kiriris’ plants lost less water by evaporation and; therefore, had greater efficiency in water use, while ‘BRS Jarina’ lost more water by evaporation. Besides, ‘BRS Verinha’, ‘Irará’ and ‘Tianguá’ cultivars did not significantly differ for CO₂ assimilation rate. It is suggested that at Frei Paulo conditions, where moisture availability was lower (Figure 1b), the differences among cultivars were more prominent.

According to EL-SHARKAWY (2004), usually the above-ground organs are the main drain for assimilates in early development, while the roots become the main sink in the end. However, it was found that the cultivars ‘BRS Verinha’ and ‘BRS Poti Branca’ were two of the shortest on the first months after planting, and two of the highest in the harvest period (Table 2).

Based on results, it is suggested that the greatest increase in the plant height, verified in these cultivars, probably was favored by a greater amount of photoassimilates driven to the shoot, at the expense of roots which could explain the low root productivity (Table 3), and can be related to shadowing. The highest canopy area and consequently the greatest surface for water loss and CO₂ uptake were observed in plants of ‘BRS Tapioqueira’ and ‘BRS Caipira’, which did not significantly differ from ‘BRS Jarina’, ‘BRS Verinha’, ‘Irará’, ‘Tianguá’ and hybrid ‘9783-13’ (Table 2). Based on these data, it is suggested that those cultivars with higher plant height have larger vegetative vigor in the early months of development than others. There was also high amount of dry matter in ‘BRS Caipira’, ‘9783-13’ and ‘BRS Tapioqueira’, and greater productivity for the last and ‘Irará’ (Table 4), confirming El-Sharkawy proposition (2007) about the increased productivity of plants with higher vegetative vigor. The largest surface contributes to the higher susceptibility to drought.

Fewer leaves was recorded in plants of cultivars ‘Preta do Sul’, ‘Irará’, ‘BRS Tapioqueira’, ‘BRS Caipira’, ‘BRS Verinha’ and ‘9783-13’, and lower canopy in ‘BRS Poti Branca’, ‘Preta do Sul’ and ‘BRS Kiriris’. Based on plant height and number of leaves, it is suggested that ‘Preta do Sul’ and ‘BRS Verinha’ had less vigor at the first months. According to ALVES & SETTER (2004), the reduction in leaf area, verified in cassava plants under water stress, occurs as a way of limiting the increase in surface and hence keeping the source-sink relationship. Except for cultivar ‘Preta do Sul’, which had the lower canopy, ‘BRS Kiriris’ and “BRS Poti Branca”, could not be explained by fewer leaves, but by fewer branches (Table 2), and its lower length. Moreover, ‘BRS Kiriris’ and ‘BRS Poti Branca’ were two of cultivars with the highest number of leaves distributed in a small canopy. Additionally, EL-SHARKAWY &
TAFUR (2010) proposed that the storage root formation and subsequent filling processes require a greater amount of assimilates in shorter cultivars than in the highest cultivars. Based on this information, it is suggested that the cultivars with lower height, such as ‘Preta do Sul’, would be more likely to present lower productivity in water stress conditions than cultivars with higher height, as ‘BRS Tapioqueira’.

Considering the distance between two plants in the same row (0.6m) and the average area of the canopy (0.63m²; Table 2), it is suggested that there was shading in the rows for all cultivars, except for the plants of cultivars ‘Preta do Sul’, ‘BRS Kiriris’ and ‘BRS Poti Branca’. Based on these data, it is recommended to increase the planting spacing for most cultivars, especially

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Leaves (n²)</th>
<th>Branches (n²)</th>
<th>Canopy (m²)</th>
<th>Nov.-Aug. Plant height (m) (% increase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘BRS Kiriris’</td>
<td>46.4 a</td>
<td>1.6 b</td>
<td>0.550 b</td>
<td>0.712 a 2.17 a 304.8</td>
</tr>
<tr>
<td>‘Irará’</td>
<td>31.6 b</td>
<td>1.0 c</td>
<td>0.669 a</td>
<td>0.786 a 2.59 a 329.5</td>
</tr>
<tr>
<td>‘Tianguá’</td>
<td>65.6 a</td>
<td>2.0 b</td>
<td>0.651 a</td>
<td>0.788 a 1.63 b 206.9</td>
</tr>
<tr>
<td>‘BRS Verdiña’</td>
<td>39.2 b</td>
<td>1.0 c</td>
<td>0.610 a</td>
<td>0.616 b 2.21 a 358.8</td>
</tr>
<tr>
<td>‘BRS Caipira’</td>
<td>37.2 b</td>
<td>1.0 c</td>
<td>0.713 a</td>
<td>0.716 a 2.27 a 317.0</td>
</tr>
<tr>
<td>‘BRS Poti Branca’</td>
<td>46.8 a</td>
<td>1.8 b</td>
<td>0.510 b</td>
<td>0.668 b 2.62 a 392.2</td>
</tr>
<tr>
<td>‘BRS Jarina’</td>
<td>49.6 a</td>
<td>2.8 a</td>
<td>0.694 a</td>
<td>0.812 a 1.86 b 229.0</td>
</tr>
<tr>
<td>‘BRS Tapioqueira’</td>
<td>33.6 b</td>
<td>1.0 c</td>
<td>0.726 a</td>
<td>0.886 a 2.26 a 255.0</td>
</tr>
<tr>
<td>‘Preta do Sul’</td>
<td>31.8 b</td>
<td>1.0 c</td>
<td>0.441 b</td>
<td>0.552 b 2.01 b 364.1</td>
</tr>
<tr>
<td>‘9783-13’</td>
<td>31.4 b</td>
<td>1.0 c</td>
<td>0.711 a</td>
<td>0.748 a 2.38 a 318.2</td>
</tr>
<tr>
<td>General average</td>
<td>41.32</td>
<td>1.42</td>
<td>0.627</td>
<td>0.730 2.18 298.6</td>
</tr>
</tbody>
</table>

Means followed by the same letter in columns do not differ to 5% by the Scott-Knott test.
Data in columns refers to the average of five replicates.
for ‘BRS Tapioqueira’, ‘BRS Caipira’, ‘9783-13’ and ‘BRS Jarina’, in order to favor greater light interception by plants. The stimulation on growth of the main stem, according to SILVA et al. (2013), allows plants to rise above the surrounding plants in an attempt to overcome the shading. Cultivars ‘BRS Caipira’, ‘Irará’, ‘BRS Verdinha’, ‘BRS Tapioqueira’, ‘Preta do Sul’ and ‘9783-13’ were those with fewer branches. In agreement with the proposal by LARCHER (2000) about the reduction in turgescence and the consequent decrease in the growth process in response to drought, there was a reduction in the growth in plant height of the cultivars ‘BRS Jarina’ and ‘Tianguá’ (Table 2). In addition, there was low root productivity, especially in cultivar ‘Tianguá’ (Table 3), suggesting less tolerance to extended drought.

It was concluded that the most appropriate cultivars to growing in the Coastal Tablelands of Sergipe are ‘Irará’, ‘BRS Tapioqueira’, which have greater productivity in these conditions, ‘BRS Kiriris’, which had more drought tolerance attributes, and ‘BRS Caipira’, in the absence of dry spells, due to be highly productive and able to recover more quickly after stressful conditions. In addition, it is concluded that although ‘Tianguá’ and ‘9783-13’ have the greatest productive potential, they are less tolerant to extended drought stress than others.

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