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Index terms: Ipomoea batatas, animal feeding, calcium oxide, productivity.

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Desempenho fisiológico, qualidade bromatológica e produtividade da batata-doce com uso de filme de partícula de óxido de cálcio

Resumo – O objetivo deste trabalho foi avaliar o efeito da aplicação de filme de partículas de óxido de cálcio (CaO) no desempenho fisiológico, na qualidade bromatológica e na produtividade da batata-doce (Ipomoea batatas). O delineamento experimental foi em blocos ao acaso, com três tratamentos (5, 10 e 15% de concentração do filme de partículas de CaO) e controle (água), com três repetições, aplicados 30 dias após o plantio. Foram avaliados os seguintes parâmetros: fisiológicos, incluindo taxa fotossintética líquida e índice de chlorofila de Falker (ICF); bromatológicos, isto é, proteína bruta, fibra em detergente neutro (FDN), fibra em detergente ácido (FDA), nutrientes digestíveis totais (NDT), digestibilidade da matéria seca (DMS) e carboidratos totais; e produtivos. O uso de filme de partículas de CaO, nas concentrações de 10 e 15%, aumentou a fotossíntese, o ICF, o conteúdo de proteína bruta, e a produtividade das raízes e das brotações da batata-doca. Nessas concentrações, também foram observados os menores teores de FDN e FDA e os maiores teores de NDT e DMS. O uso do filme de partículas à base de CaO, nas concentrações de 10 e 15%, promoveu melhoria dos atributos fisiológicos, produtivos e bromatológicos da cultura da batata-doca.

Termos para indexação: Ipomoea batatas, alimentação animal, óxido de cálcio, produtividade.
Introduction

Sweet potato [Ipomoea batatas (L.) Lam.] is an essential tuberous root, which has multiple uses, such as animal feed, ethanol production, and, especially in developing countries, human food (Drapal et al., 2019; Silva et al., 2019a). However, the most common use is for tuber production, and the aerial part (branches and leaves) is discarded or destined to feed cattle (Backer et al., 1980; Akoetey et al., 2017).

Sweet potato branches – due to their abundant aerial part, with a large number of succulent stems – are also an essential source of food for pigs that can be supplied as green fodder or silage (Monteiro et al., 2007; Corrêa et al., 2016). According to Aregheore (2004), some varieties of sweet potato have a potential of producing between 4.0 and 6.0 Mg ha$^{-1}$ dry matter (DM), of which approximately 64% comprises the aerial part (leaves, petiole, and stem).

In general, the bromatological composition of sweet potato branches is highly satisfactory, which makes them an alternative food for animals, particularly due to their high yield, palatability (higher than 62%), and crude protein content (from 11 to 17%) (Aregheore, 2004). In addition, these characteristics, associated with a high moisture content, make sweet potato branches a suitable protein supplement for animals that receive low-quality forage in the dry season (Thibodeau et al., 2002).

However, sweet-potato productivity and bromatological composition may be affected by adverse climatic conditions, even though the species is adapted to regions with low rainfall patterns and water availability. The effects on sweet potato may include: changes in cell wall structure; restriction of stomatal opening, affecting the photosynthetic system of the plants; and an increase in tissue lignification, reducing the protein content of leaves (Velásquez et al., 2010; Ravi & Saravanan, 2012; Delazari et al., 2017). With the reduction of photosynthesis, the production of carbohydrates, which could be stored by plants for use during their development, also decreases (Ravi & Saravanan, 2012; Delazari et al., 2017).

One of the alternatives to promote the protection of aerial plant parts, reducing the damage caused to leaf tissue structures, is the application of a particle film. Studies have shown the effects of particle film on the anatomical characteristics of leaves. One that stands out is the reduction of leaf tissue and, consequently, the relationship between palisade and foamy parenchyma, an indicative of a less compact arrangement of mesopholic cells, contributing to the maintenance of the structural and chemical composition of leaves, which improves photosynthesis efficiency (Bacelar et al., 2009; Segura-Monroy et al., 2015; Brito et al., 2018, 2019a).

The objective of this work was to evaluate the effect of the application of calcium oxide particle film on the physiological performance, bromatological quality, and productivity of sweet potato.

Materials and Methods

Sweet potato was cultivated at the experimental farm of Universidade Federal do Sergipe, located in the municipality of São Cristovão, in the state of Sergipe, Brazil (10°55′27″S, 37°12′01″W, at an altitude of 46 m). According to Köppen, the climate is classified as, tropical rainy, with an average annual temperature of 25.2°C (dry summer) and precipitation of 1,300 mm, mostly from April to September (Santos et al., 2009). The soil of the experimental area is classified as an Argissolo Vermelho-Amarelo (Santos et al., 2018), i.e., an Ultisol according to Soil Taxonomy (Soil Survey Staff, 1999), which is typical of the Brazilian coastal plains (Oliveira et al., 2017), showing the following chemical properties: pH (H$_2$O) 5.49, 18.04 mg L$^{-1}$ P, 82.20 mg dm$^{-3}$ K, 2.00 cmol$_c$ kg$^{-1}$ Ca, 1.00 cmol$_c$ kg$^{-1}$ Mg, 2.54 cmol$_c$ kg$^{-1}$ H+Al, base saturation of 45.43%, cation exchange capacity at pH 7.0 of 6.45 cmol$_c$ dm$^{-3}$, and 2.67 dag kg$^{-1}$ organic matter.

The experimental design was randomized complete blocks, with the application of three calcium oxide (CaO) particle film concentrations (5, 10, and 15%) and a control (water). Each experimental unit consisted of one plant, totaling four replicates per treatment. The planting lines consisted of 18 m long × 0.6 m wide ridges, spaced 0.3 m between plants and 1.0 m between ridges. Borders were used on the sides of the experiment, where the same sweet potato cultivar evaluated was planted.

The CaO particle film was applied from 30 days after planting (DAP) until harvest. The film had a bright white color, with a reflectance close to or higher than 90%, a particle size of ≤ 2.0 μm, and a uniform distribution due to the constant pressure and flow rate used, promoting full-leaf coverage during its application. The concentrations used were 5, 10,
and 15% CaO and water (control). The UX620H semi-analytical balance (Shimadzu Corporation, Kyoto, Japan) was used to obtain the weight of CaO, to which distilled water was added afterwards. The film was applied whenever its luminosity ($L^*$) was reduced, in order to maintain its reflectance status (Silva et al., 2019b), using the PEM-P20 knapsack power sprayer (Kawashima, Changhua Hsien, Taiwan) with a flow rate of 2.9 L per min and pressure of 450 KPa. Film reflectance capacity was measured by $L^*$ values, immediately after the application and drying of the film, on five leaves of the plant canopy, using the CR-400 digital colorimeter (Konica Minolta, Inc., Tokyo, Japan). This colorimeter shows values of $L^*$ on a scale from 0 (total light absorption) to 100 (total light reflection), which is associated with the reflective properties of leaves and film residue. The $L^*$ values from the particle film at each concentration were compared with those of the control (water), allowing to identify variation in luminosity related to residual film persistence or removal due to climate conditions such as rainfall (Silva et al., 2019b).

The Ourinho sweet potato cultivar was used. Branches with four to eight knots were obtained from crops cultivated in the municipality of Itabaiana, in the state of Sergipe, and 50% of them were buried in pits for cultivation.

Irrigation was performed with drippers, and the amount of water applied was calculated based on the crop evapotranspiration values informed by a local weather station. Fertilization was carried out using: 20 kg ha$^{-1}$ N, 90 kg ha$^{-1}$ P$_2$O$_5$, and 90 kg ha$^{-1}$ K$_2$O during planting; and 30 kg ha$^{-1}$ N, 40 kg ha$^{-1}$ P$_2$O$_5$, and 60 kg ha$^{-1}$ K$_2$O 30 DAP.

During the experimental period, the climatic conditions were monitored by collecting information from a meteorological station installed in the experimental area (Figure 1).

Nondestructive measurements of the Falkor chlorophyll $a$ (Chl $a$) and chlorophyll $b$ (Chl $b$) indices, as well as total chlorophyll (Chl $a +$ Chl $b$), were calculated. The nondestructive CFL1030 Falkor chlorophyll index meter (Falkor Automação Agrícola Ltda., Porto Alegre, RS, Brazil) was used. The applied method is based on the absorbance of light emitted by diodes at three wavelengths: two red (635 and 660 nm) and one infrared (880 nm). After crossing the leaf, the light was captured by silicon photodiodes transmitting the signals analogously. The equipment provided absorbance readings to estimate the chlorophyll $a$ and $b$ pool (Barbieri Junior et al., 2012; Cancellier et al., 2013; Schlichting et al., 2015).

The net photosynthetic rate ($A$, µmol CO$_2$ m$^{-2}$ s$^{-1}$) was determined 30 days before harvest at 9:00 a.m. on healthy and physiologically active leaves in the middle third of the branches, using the LI-6400XT portable infrared gas-exchange analyzer (LI-COR Biosciences, Lincoln, NE, USA). The equipment was calibrated according to the local climate conditions at the time of measurement, with photosynthetic active radiation of

![Figure 1](https://example.com/fig1.png)

**Figure 1.** Daily cumulative precipitation (A), average temperature (B), and cumulative solar radiation (C) during the experimental period from April to September, 2018.
Samples of sweet potato twigs were collected using a 0.23 m² sampling frame, randomly allocated in each experimental unit. After collection, the samples were identified, weighed, and stored in plastic bags. Then, a subsample composed of branches (leaves and stalks) was removed and put into paper bags, identified, weighed, and dried in a forced-air ventilation oven at 55°C for 72 hours to obtain dry weight. Total productivity was determined by summing the accumulations (megagram per hectare) at each collection.

Total root productivity was obtained by selecting, from each plot, all tuber roots at harvest. Total weight was extrapolated to Mg ha⁻¹.

Before the bromatological composition analyses, the pre-dried branch samples were ground in a Willey type mill with a 1 mm sieve, identified, and stored in plastic bags. Subsequently, the analyses of dry matter (DM), crude protein (CP), neutral detergent fiber (NDF), acid detergent fiber (ADF), lignin, ether extract (EE), and ash were performed according to the methodology described by Zenebon et al. (2008). Total carbohydrates (CHOT) and nonfibrous carbohydrates (CNF) were estimated through the equations in Sniffen et al. (1992): CHOT = 100% - (CP% + EE% + ASH%) and CNF = CHOT - NDF%. Total digestible nutrients (TDN) were determined according to Cappelle et al. (2001), using the equation: TDN = 83.79 - (0.4171 × %NDF). Dry matter digestibility (DMD) was estimated as in Castro Filho et al. (2007), by the equation: DMD = 88.9 - (0.799 × ADF%). Additionally, crude protein production per hectare was calculated by multiplying the total accumulation by the crude protein content (Mg ha⁻¹).

The obtained data were subjected to the analysis of variance using the R software (Bhering, 2017; R Core Team, 2017), and means were compared by Tukey’s test, at 5% probability.

Results and Discussion

Sweet potato A root productivity, and shoot increased with the application of the CaO particle film. Higher A values of 35.67 and 32.02 µmol CO₂ m⁻² s⁻¹, respectively, were obtained at 10 and 15% CaO (Figure 2). For the control and 5% CaO, A values were lower: 16.92 and 22.57 µmol CO₂ m⁻² s⁻¹, respectively. In general, the growth habit and chemical composition of plants are modified due to variations in the environment. These changes can range from increased or reduced photosynthetic rate and chlorophyll content, directly interfering in productivity. In the present work, the use of 10 and 15% CaO particle film doubled the photosynthetic rates of the sweet potato plants, compared with the control treatment (Figure 2). This increase is related to the protective effect of particle film on leaves, mitigating light stress (Rosati et al., 2006; Glenn et al., 2001, 2003). A similar effect was also observed in other species treated with particle films such as coffee (Coffea canephora Pierre ex A.Froehner) (Silva et al., 2019b), cowpea [Vigna unguiculata (L.) Walp.] (Oliveira Júnior et al., 2019), and grapevine (Vitis vinifera L.) (Dinis et al., 2018).

Root productivity was of 32.86 and 32.02 Mg ha⁻¹ for 10 and 15% CaO, respectively, higher than that of 21.54 Mg ha⁻¹ for the control and of 20.25 Mg ha⁻¹ for 5% CaO (Figure 2). For shoot productivity, the highest value of 12.13 Mg ha⁻¹ was recorded at 15% CaO, intermediate values of 10.40 and 9.0 Mg ha⁻¹, respectively, were found at 5 and 10% CaO, and the lowest value of 7.73 Mg ha⁻¹ was obtained for the control.

With the increase of the photosynthetic rate at 10 and 15% CaO, a higher yield was observed for sweet potato aerial part and roots. The increase in root productivity, especially for plants treated with 10% CaO, is related to the higher photosynthetic rate achieved in this treatment. The root yield of the present experiment

![Figure 2](image-url)
was higher than that found by Andrade Júnior et al. (2012), Azevedo et al. (2014), and Alves et al. (2017). Regarding shoot productivity, the values found were superior to those of 4.82 to 7.88 Mg ha\(^{-1}\) reported by Viana et al. (2011) when evaluating the yield of branches of different sweet potato cultivars after 150 days of cultivation.

The use of different particle film concentrations affected the total FCI and crude protein content. A higher total FCI of 45.93 was recorded in plants treated with 15% CaO (Figure 3). Intermediate values of 41.93 and 37.03 total FCI, respectively, were obtained at 10 and 5% CaO, while the lowest value of 35.48 was recorded for the control (Figure 3). A crude protein content of 12.8% was found at 15% CaO, higher than those of 10.1 and 10.8%, respectively, for the control and 10% CaO; the lowest value of 7.9% was obtained at 5% CaO.

Another effect of the particle film was observed regarding chlorophyll content and the bromatological composition of sweet potato twigs (Figure 3 and Table 1). The total FCI showed a linear tendency, increasing as the concentration of the particle film increased, and 15% CaO reached the highest value compared with the other treatments (15% CaO > 10% CaO > 5% CaO > control) (Figure 3). The increase in total chlorophyll content under the artificial shading promoted by particle films has been reported as being a physiological response to increasing light uptake (Ilić et al., 2015; Sano et al., 2018; Stagnari et al., 2018). Furthermore, chlorophyll content is related to protein content, which, in turn, is related to cell wall thickening. Some studies have shown that the use of Kaolin-based particle film reduces leaf density and thickness, mostly because it reduces the thickness of the upper palisade parenchyma, which, consequently, reduces the palisade/spongy parenchyma ratio, forming a less compact arrangement of mesopholic cells (Bacelar et al., 2009; Segura-Monroy et al., 2015; Brito et al., 2018, 2019b). The relationship between cell wall thickness and leaf chemical composition is responsible for the suitability of the sweet potato crop for dual use (tuberous root for human consumption and aerial part for animal feed), mainly due to the high protein content in the shoot of the species.

The highest crude protein contents were recorded at 15% CaO (Figure 3), attributed to the higher coating of sweet potato twigs by the particle film, which may be compared with the chlorophyll data. Despite the lower concentration of crude protein content in the control and in the 5 and 10% CaO treatments, it was observed that the obtained values remained above 7%, the minimum required for the maintenance of rumen

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**Figure 3.** Crude protein content and total chlorophyll index of sweet potato (*Ipomoea batatas*) subjected to different concentrations of calcium oxide particle film. Means followed by equal letters do not differ by Tukey’s test, at 5% probability.

**Table 1.** Bromatological composition of the aerial part of sweet potato (*Ipomoea batatas*) subjected to different concentrations of calcium oxide (CaO) particle film.

| Variable                  | Treatment\(^{(1)}\) | Coefficient of variation (%) |
|---------------------------|---------------------|-----------------------------|
|                           | 0% CaO       | 5% CaO         | 10% CaO        | 15% CaO        |                |
| Neutral detergent fiber   | 45.08ab       | 47.51a         | 42.25b         | 43.31b         | 2.72           |
| Acid detergent fiber      | 37.40a        | 38.13a         | 32.62b         | 33.79b         | 2.49           |
| Total carbohydrates       | 77.75b        | 80.03a         | 77.11b         | 75.06c         | 0.86           |
| Total digestible nutrients| 64.98ab       | 63.97b         | 66.16a         | 65.72a         | 0.77           |
| Dry matter digestibility  | 59.75b        | 59.19b         | 63.48a         | 62.57a         | 1.13           |

\(^{(1)}\)Means followed by equal letters do not differ by Tukey’s test, at 5% probability.
microbiota (Van Soest, 1994), as also observed by Corrêa et al. (2016) when evaluating silage from sweet potato branches.

The application of the CaO particle film influenced the bromatological composition of sweet potato. The films modified fiber content, where a higher NDF value was obtained at 5% CaO, followed by the control and 10 and 15% CaO. For ADF, higher values were found for the control and 5% CaO, compared with 10 and 15% CaO (Table 1).

The use of 10 and 15% particle film concentrations reduced the fiber content (NDF and ADF) of sweet potato twigs (Table 1). Therefore, the aerial part of the plant had a better chemical composition, with higher levels of crude protein (Figure 3). The fiber content is a determinant factor for animal consumption, as it is directly related to rumen filling, since a high fiber content hinders digestion by ruminal microorganisms in the digestible tract of ruminants, reducing the nutritional quality of the forage (Figueiredo et al., 2012). According to Nussio et al. (2006), for NDF, the minimum content should be between 30 and 60%, and, for ADF, between 19 and 30%, depending on the animal category.

CHOT levels also differed among treatments, with higher values obtained at 5% CaO, followed by the control and 10% CaO. The branches subjected to the application of 15% CaO showed a lower CHOT content (Table 1). Higher TDN contents were obtained with the 10 and 15% CaO particle film, compared with the control and 5% CaO (Table 1). Furthermore, DMD was also higher for plants at 10 and 15% CaO, and lower for the control and 5% CaO.

A higher and a lower crude protein and fiber content, respectively, provided a higher estimate of TDN and DMD (Table 1) of sweet potato twigs for the treatments with concentrations of 10 and 15% CaO, compared with the control and 5% CaO. In general, as the level of TDN and DMD increases, the availability of nutrients to be digested also increases (Velásquez et al., 2010; Oliveira et al., 2015).

The use of the particle film at the concentrations of 10 and 15% CaO allowed the increase of the photosynthetic rate, directly and positively influencing the productivity of the tuberous roots and aerial part of the crop (Figure 2). In addition, a better coverage of sweet potato twigs due to the use of particle film influenced cell wall structure, increasing chlorophyll and crude protein contents (Figure 3). Therefore, the use of particle film at those concentrations resulted in younger branches with a lower fibrous content and a higher digestibility and TDN (Table 1). This information is essential because the aerial part (branches and leaves) of sweet potato is a less explored by-product. With the application of the particle film at 10 and 15% CaO, it becomes a product of good quality and low cost, ideal for feeding ruminants.

**Conclusions**

1. The photosynthetic rate and chlorophyll content of sweet potato (*Ipomoea batatas*) plants increase with the application of 10 and 15% calcium oxide (CaO) particle film.
2. The application of 10 and 15% CaO particle film increases sweet potato productivity.
3. The concentrations of 10 and 15% CaO contribute to the improvement of the bromatological quality of the aerial part of sweet potato.

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**References**

AKOETEY, W.; BRITAIN, M.M.; MORAWICKI, R.O. Potential use of byproducts from cultivation and processing of sweet potatoes. *Ciência Rural*, v.47, e20160610, 2017. DOI: https://doi.org/10.1590/0103-8478cr20160610.

ALVES, R.P.; BLANK, A.F.; OLIVEIRA, A.M.S.; SANTANA, A.D.D.; PINTO, V.S.; ANDRADE, T.M. Morpho-agronomic characterization of sweet potato germplasm. *Horticultura Brasileira*, v.35, p.534-541, 2017. DOI: https://doi.org/10.1590/S0102-053620170040.

ANDRADE JÚNIOR, V.C. de; VIANA, D.J.S.; PINTO, N.A.V.D.; RIBEIRO, K.G.; PEREIRA, R.C.; NEIVA, I.P.; AZEVEDO, A.M.; ANDRADE, P.C. de R. Características produtivas e qualitativas de ramas e raízes de batata-doce. *Horticultura Brasileira*, v.30, p.584-589, 2012. DOI: https://doi.org/10.1590/S0102-05362012000400004.

AREGHEORE, E.M. Nutritive value of sweet potato (*Ipomoea batatas* (L) Lam) forage as goat feed: voluntary intake, growth and digestibility of mixed rations of sweet potato and batiki grass (*Ischaemum aristatum var. indicum*). *Small Ruminant
with CaO-based particle film and subjected to water restriction. *Pesquisa Agropecuária Brasileira*, v.54, e00033, 2019. DOI: https://doi.org/10.1590/S1678-3921.pab2019v54.00033.

OLIVEIRA, F.C.C.; PEDROTTI, A.; FELIX, A.G.S.; SOUZA, J.L.S.; HOLANDA, F.S.R.; MELLO JUNIOR, A.V. Características químicas de um Argissolo e a produção de milho verde nos Tabuleiros Costeiros sergipanos. *Revista Brasileira de Ciências Agrárias*, v.12, p.354-360, 2017. DOI: https://doi.org/10.5039/agraria.v12i3a5464.

OLIVEIRA, V.S.; MORAIS, J.A. da S.; FAGUNDES, J.L.; SANTANA, J.C. dos S.; LIMA, I.G.S.; SANTOS, C.B. Produção e composição químico-bromatológica de gramíneas tropicais submetidas a dois níveis de irrigação. * Archives of Veterinary Science*, v.20, p.27-36, 2015. DOI: https://doi.org/10.5380/avs.v2012.36337.

R CORE TEAM. R: a language and environment for statistical computing. Vienna: R Foundation for Statistical Computing, 2017. Available at: <https://www.r-project.org/>. Accessed on: Jan. 28 2020.

RAVI, V.; SARAVANAN, R. Crop physiology of sweetpotato. * Fruit, Vegetable and Cereal Science and Biotechnology*, v.6, p.17-29, 2012.

ROSATI, A.; METCALF, S.G.; BUCHNER, R.P.; FULTON, A.E.; LAMPINEN, J.; COELHO, M.R.; SANO, T.; HORIE, H.; MATSUNAGA, A.; HIRONO, Y. Effect of shading intensity on morphological and color traits and on chemical components of new tea (*Camellia sinensis L.*) shoots under direct covering cultivation. *Journal of the Science of Food and Agriculture*, v.98, p.5666-5676, 2018. DOI: https://doi.org/10.1002/jsfa.9112.

SANTOS, H.G. dos; IACOMINE, P.K.T.; ANJOS, L.H.C. dos; OLIVEIRA, V.A. de; LUMBRERAS, J.F.; COELO, M.R.; ALMEIDA, J.A. de; ARAÚJO FILHO, J.C. de; OLIVEIRA, J.B. de; CUNHA, T.J.F. Sistema brasileiro de classificação de solos. 5.ed. rev. e ampl. Brasília: Embrapa, 2018. 356p.

SANTOS, V.P. dos; FERNANDES, P.D.; MELO, A.S. de; SOBRAL, L.F.; BRITO, M.E.B.; DANTAS, J.D. de M.; BONFIM, L.V. Fertirrigação da banana cv. Prata-Anã com N e K em um Argissolo Vermelho-Amarelo. *Revista Brasileira de Fruticultura*, v.31, p.567-573, 2009. DOI: https://doi.org/10.1590/S0100-2945200900200035.

SCHLICHTING, A.F.; BONFIM-SILVA, E.M.; SILVA, M. de C.; PIETRO-SOUZA, W.; SILVA, T.J.A. da; FARIAS, L. do N. Efficiency of portable chlorophyll meters in assessing the nutritional status of wheat plants. *Revista Brasileira de Engenharia Agrícola e Ambiental*, v.19, p.1148-1151, 2015. DOI: https://doi.org/10.1590/1807-1929/agriambi.v19n12p1148-1151.

SEGURA-MONROY, S.; URIBE-VALLEJO, A.; RAMIREZ-GODOY, A.; RESTREPO-DIAZ, H. Effect of kaolin application on growth, water use efficiency, and leaf epidermis characteristics of *Physalis peruviana* L. seedlings under two irrigation regimes.

**Journal of Agricultural Science and Technology**, v.17, p.1585-1596, 2015.

SILVA, L.F.L. e; GONÇALVES, W.M.; MALUF, W.R.; RESENDE, L.V.; LASMAR, A.; CARVALHO, R. de C.; LICURSI, V.; MORETTO, P. Energy and budget balances for sweet potato-based ethanol production. *Pesquisa Agropecuária Brasileira*, v.54, e26521, 2019a. DOI: https://doi.org/10.1590/S1678-3921.pab2019v54.26521.

SILVA, P.S.O. da; OLIVEIRA JUNIOR, L.F.G.; GONZAGA, M.L.S.; SENA, E. de O.A.; MACIEL, L.B. dos S.; FIAES, M.P.; MATTOS, E.C de.; CARNELOSSI, M.A.G. Effects of calcium particle films and natural shading on ecophysiological parameters of comiln coffee. *Scientia Horticulturae*, v.245, p.171-177, 2019b. DOI: https://doi.org/10.1016/j.scienta.2018.10.010.

SNIFFEN, C.J.; O’CONNOR, J.D.; VAN SOEST, P.J.; FOX, D.G.; RUSSEL, J.B. A net carbohydrate and protein system for evaluating cattle diets: II. Carbohydrate and protein availability. *Journal of Animal Science*, v.70, p.3562-3577, 1992. DOI: https://doi.org/10.2527/1992.70113562x.

SOIL SURVEY STAFF. *Soil taxonomy*: a basic system of soil classification for making and interpreting soil surveys. 2nd ed. Washington: Usda, Natural Resources Conservation Service, 1999. 866p. (Agriculture Handbook, n.436).

STAGNARI, F.; DI MATTIA, C.; GALIENI, A.; SANTARELLI, V.; D’EGIDIO, S.; PAGNANI, G.; PISANTE, M. Light quantity and quality supplies sharply affect growth, morphological, physiological and quality traits of basil. *Industrial Crops and Products*, v.122, p.277-289, 2018. DOI: https://doi.org/10.1016/j.indcrop.2018.05.073.

THIBODEAU, M.S.; POORE, M.H.; ROGERS, G.M. Health and production aspects of feeding sweetpotato to cattle. *Veterinary Clinics of North America: Food Animal Practice*, v.18, p.349-365, 2002. DOI: https://doi.org/10.1016/s0749-0720(02)00022-1.

VAN SOEST, P.J. *Nutritional ecology of the ruminant*. 2nd ed. Ithaca: Cornell University Press, 1994. DOI: https://doi.org/10.7591/9781501732355.

VELÁSQUEZ, P.A.T.; BERRIOTTI, T.T.; REIS, R.A.; RIVERA, A.R.; DIAN, P.H.M.; TEIXEIRA, I.A.M. de A. Composição química, fracionamento de carboidratos e proteínas e digestibilidade *in vitro* de forrageiras tropicais em diferentes idades de corte. *Revista Brasileira de Zootecnia*, v.39, p.1206-1213, 2010. DOI: https://doi.org/10.1590/S1516-35982010000600007.

VIANA, D.J.S.; ANDRADE JÚNIOR, V.C. de; RIBEIRO, K.G.; D’EGIDIO, S.; PAGNANI, G.; PISANTE, M. Light quantity and quality supplies sharply affect growth, morphological, physiological and quality traits of basil. *Industrial Crops and Products*, v.122, p.277-289, 2018. DOI: https://doi.org/10.1016/j.indcrop.2018.05.073.

ZENEBON, O.; PASCUET, N.S.; TIGLEA, P. (Coord.). *Classificação de terrenos e compostos orgânicos do solo com base no sistema de classificação de terrenos brasileiros*. 8.ed. Ithaca: Cornell University Press, 1994. DOI: https://doi.org/10.7591/9781501732355.

ZENEISON, O.; PASCUCET, N.S.; TIGLEA, P. (Coord.). *Métodos físico-químicos para análise de alimentos*. 4.ed., 1.ed. digital. São Paulo: Instituto Adolfo Lutz, 2008. 1020p.