Growth, mineral nutrition, and physiological parameters of *Eucalyptus urophylla* cultivated in soils with different nutrient reserves

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Abstract

Knowledge on the plant's nutrient use efficiency and physiological processes is important and can aid in choosing the species, as well as in the forest management for each soil and region. This study had the objectives of evaluating the initial growth, nutrition and physiological aspects of eucalypt cultivated with and without the addition of mineral sources of potassium (K), calcium (Ca), and magnesium (Mg). The study was performed in the Universidade Federal de Lavras (UFLA) with soils obtained from forest sites located at the geomorphologic provinces of the Peripheral Depression on the Sul-Riograndense shield and Coastal Plain of Rio Grande do Sul, Brazil. Growth variables, nutritional aspects, photosynthetic rate (A) and transpiration rate (E) of plants grown in distinct soils were evaluated under controlled conditions. Plants cultivated in soils presenting larger reserves and availability of K, Ca, and Mg, showed similar height (H), stem diameter (SD) and shoot dry matter (SDM), both with and without fertilization with K, Ca, and Mg. Conversely, plants cultivated in soils deprived of these nutrients presented substantial improvement in these attributes in the fertilized samples of these soils. Plants presented higher leaf content and accumulation of K in all soils fertilized with K, Ca, and Mg. However, overall K use efficiency was superior in plants cultivated in soils without fertilization. Similar results with and without fertilization in soils with larger mineral reserves demonstrate the importance of understanding soil and plant properties in order to optimize fertilization practices.

Keywords: Forest activity; Planted forest; Forest production.
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INTRODUCTION

Eucalypt production is a strategic activity for social, economic and sustainable development of Brazilian agribusiness, which is in the interest of many segments of the productive chain of planted trees, especially service providers, the industry segment and input suppliers. Obtaining economically feasible forest productivity depends on many factors, such as nutrient balance in the soil-plant system (Leite et al., 2010), plant capacity for absorbing and using nutrients (Amaral et al., 2011) and soil mineral reserves, which constitute nutrient sources (Castro et al., 2010; Andrade et al., 2011; Alves et al., 2013; Amaral et al., 2015).

Knowledge about the processes which underlie these factors, such as physiological processes, is important and can aid in choosing the species, as well as in the forest management for each soil and region (Caldeira et al., 2004), optimizing the genotype-environment interaction. Understanding these mechanisms would allow one to adopt better plantation strategies according to soil fertility potential (Lima et al., 2005) and to obtain optimal and sustainable production even under conditions of low nutrient availability in the soil (Faria et al., 2008).

Nutrient use efficiency, plant physiology, and macronutrient release kinetics are some of the processes related to the aforementioned factors which hold a close relationship to the growth and productivity of eucalypt plantation. Castro et al. (2010) verified that the mean annual increment (MAI) of eucalypt varied according to the total content of Ca and Mg and mineralogy of distinct soils, pointing out that knowledge on the chemical and mineralogical soil traits are crucial when studying this matter.

Given the importance of understanding such mechanisms in order to optimize productivity, this study aims to evaluate initial growth, nutrition and physiological parameters of eucalypt clones, cultivated with and without the addition of mineral sources of potassium (K), calcium (Ca), and magnesium (Mg) in soils obtained from forest sites with distinct nutrient reserves.

MATERIAL AND METHODS

Study Area

The study was conducted under greenhouse conditions at the Department of Soil Sciences (DSC) of the Universidade Federal de Lavras (UFLA), Lavras, Minas Gerais State, Brazil. The plants were cultivated in samples of seven soils (Table 1) obtained in areas commercially cultivated with Eucalyptus sp., located in the regions of geomorphologic region of the Peripheral Depression in the Sul-Riograndense shield and the Coastal Plain of Rio Grande do Sul, belonging to Celulose Riograndense Ltda – CMPC. According to Köppen's classification system (Köppen, 1931), the climate in the region is predominantly Cfa, characterized by warm, dry summers and cold, wet winters and with a mean annual rainfall of 1,500 mm.
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**Table 1.** Acronyms, classification and geographic coordinates of soil samples where *Eucalyptus* sp. clones were cultivated, collected at the state of Rio Grande do Sul, Brazil.

| Acronym | Soil Class                       | Geographic coordinates                      |
|---------|----------------------------------|---------------------------------------------|
| PVd     | Dystrophic Red Argisol           | 30°04'16,71"S – 51°45'47,72"W<sup>1</sup>   |
| PVAd    | Dystrophic Red-Yellow Argisol    | 30°03'28,53"S – 51°46'10,27"W              |
| PAd     | Dystrophic Yellow Argisol        | 30°03'28,53"S – 51°45'40,00"W              |
| CXve    | Eutrophic Haplic Cambisol        | 30°30'59,07"S – 54°02'35,28"W              |
| RRd     | Dystrophic Regolitic Neosol      | 30°31'22,41"S – 54°03'46,11"W              |
| MTo     | Orthic Argiluvic Chernosol       | 30°32'40,81"S – 54°02'34,67"W              |
| RQo     | Orthic Quartzarenic Neosol       | 30°24'00,00"S – 51°08'21,00"W              |

<sup>1</sup> = Latitude South; <sup>2</sup> = Longitude West.

**Soil Samples and Clone Transplantation**

The soil samples were collected at 0–0.20 m depth, in open trenches with representative profiles of each soil class. For each soil class, one aliquot was removed for characterization (Table 2). The soils were classified according to the Brazilian Soil Classification System, with classes described up to the third category level (Empresa Brasileira de Pesquisa Agropecuária, 2013).

**Table 2.** Chemical attributes and particle size distribution at depth 0.0 – 0.20 m of the seven soil classes used in the study.

| Attributes | Units | PVd | PVAd | PAd | CXve | RRd | MTo | RQo |
|------------|-------|-----|------|-----|------|-----|-----|-----|
| pH         |       | 5.5 | 5.5  | 5.2 | 5.3  | 5.1 | 5.7 | 5.8 |
| K          | mg dm<sup>-3</sup> | 119.7 | 43.3 | 93.9 | 32.8 | 70.9 | 48.3 | 100.1 |
| P          | mg dm<sup>-3</sup> | 44.4  | 61.9 | 46.9 | 32.8 | 70.9 | 48.3 | 100.1 |
| Ca         | cmol<sub>e</sub> dm<sup>-3</sup> | 1.9  | 0.9  | 1.3  | 3.3  | 0.7  | 4.3  | 0.6 |
| Mg         | cmol<sub>e</sub> dm<sup>-3</sup> | 0.7  | 0.6  | 0.6  | 4.0  | 0.5  | 1.6  | 0.2 |
| SB         | cmol<sub>e</sub> dm<sup>-3</sup> | 5.1  | 3.1  | 2.9  | 6.2  | 1.9  | 10.9 | 1.0 |
| T          | cmol<sub>e</sub> dm<sup>-3</sup> | 9.1  | 5.4  | 8.2  | 9.4  | 6.3  | 17.3 | 2.6 |
| V          | %     | 55.6 | 57.1 | 39.8 | 65.6 | 29.4 | 63.3 | 37.9 |
| K-R        | mg dm<sup>-3</sup> | 1,826.3 | 1,133.2 | 884.8 | 4,339.6 | 2,826.9 | 4,087.6 | 754.4 |
| Ca-R       | cmol<sub>e</sub> dm<sup>-3</sup> | 4.1  | 2.4  | 2.3  | 6.8  | 1.6  | 8.1  | 0.9 |
| Mg-R       | cmol<sub>e</sub> dm<sup>-3</sup> | 5.1  | 2.2  | 1.2  | 8.2  | 1.5  | 19.9 | 0.9 |
| Clay       | %     | 20  | 23  | 26  | 27  | 12  | 21  | 3   |
| Silt       | %     | 18  | 7   | 26  | 22  | 12  | 20  | 3   |
| Sand       | %     | 62  | 70  | 48  | 51  | 76  | 59  | 94  |

Attributes pH, available phosphorous (P) and potassium (K) extracted per Mehlich-1 solution, exchangeable calcium and magnesium (Ca and Mg) extracted per KCl 1 mol L<sup>-1</sup> solution, were determined as described by Empresa Brasileira de Pesquisa Agropecuária (2009). Potassium reserves (K-R), calcium reserves (Ca-R) and magnesium reserves (Mg-R) correspond to the total contents and were determined according to Vettori (1969). Analytical procedures were described per Amaral (2016).

Eucalypt clones were cultivated in pots for a period of six months. Clones were obtained from *Eucalyptus urophylla*, with the code name of AEC 1528. Treatments comprised seven soil classes and two levels of fertilization (with and without the addition of K, Ca, and Mg), arranged in a 7 x 2 factorial scheme, using a completely randomized design with five replicates and one
plant per pot. The supplement of K (300 mg dm\(^{-3}\)), Ca (75 mg dm\(^{-3}\)), and Mg (75 mg dm\(^{-3}\)) was conducted via solution, according to Malavolta (1980).

To install the trial, we initially transferred three dm\(^{3}\) of soil (sieved at 2 mm) to polypropylene pots. The micronutrients (boron, copper, iron, manganese, and zinc), and macronutrients (nitrogen, phosphorus, potassium, calcium, magnesium, and sulfur) were added via solution, with dosages as recommended by Malavolta (1980). The soils were incubated for a period of 15 days before clone transplantation in order to promote nutrients reaction and homogenization throughout the soil. The fertilization of N (source: urea) and K (source: potassium chloride) was divided into four applications of 75 mg dm\(^{-3}\), with one application performed every 15 days. In the first application of K (75 mg dm\(^{-3}\)), a complete dose of Ca (source: calcium carbonate), and Mg (source: magnesium carbonate) was provided combined with the micronutrients and remaining macronutrients in the same solution.

Clone transplantation was done 15 days after soil incubation, using a single plant in the central region of each pot. The employed clones were 75 days old and averaged 0.2 m height. The replacement of evaporated and transpired moisture was performed daily, using enough deionized water sufficient to maintain approximately 60% of field capacity. At the end of the cultivation period, growth and physiological variables, as well as the nutrients' content of the plants' tissue were evaluated.

**Biometric Variables**

The evaluated biometric variables measured were plant height (H) and stem diameter (SD) 10 cm distant from the base, at the end of the cultivation period. The plants were cut and separated into shoot and root (the roots were washed in purified water); then, the separated material was dried at 65ºC. Plant production of shoot (SDM), root (RDM), and total dry matter (TDM) was then quantified.

**Nutritional Variables**

In the shoot dry matter (SDM), the concentrations of K, Ca, and Mg were determined according to analytical procedures described by Empresa Brasileira de Pesquisa Agropecuária (2009), performing the digestion of the material with nitro-perchloric solution in the proportion 2 to 1. The concentration of K, Ca, and Mg in the plant was determined by atomic absorption (AA).

From the evaluated variables, accumulation of K (AK), Ca (ACA), and Mg (AMg) of the shoot dry matter were calculated according to the equation: nutrient accumulation (g plant\(^{-1}\)) = (SDM * nutrient content in the plant)/1000). Additionally, the use efficiency of K (KUE), Ca (CaUE), and Mg (MgUE) was calculated according to the equation: use efficiency = (total dry matter (g) / nutrient accumulation (g)).

**Physiological Parameters Variables**

The physiological parameters were measured on the same day when the material was harvested, between 9:00 and 11:00 a.m., on completely expanded leaves from the median part of the shoot, evaluating photosynthetic rate (A) and transpiration rate (E) with the aid of the Infra-Red Gas Analyzer – IRGA equipment, model LI6400-XT.

**Statistical Analysis**

The obtained data was submitted to the analysis of variance and F test. The treatments' means were grouped and analyzed per the Scott-Knott test, at a level of 5% probability. When significant interactions occurred between treatments, the treatments with and without K, Ca, and Mg for each soil were split. All analyses were performed using the Sisvar statistical program 5.4 (Ferreira, 2014). The variables were also submitted to principal component analysis (PCA).
RESULTS AND DISCUSSION

According to the analysis of variance (Table 3), significant interactions between treatments were observed for the variables height (H), stem diameter (SD), foliar concentrations of potassium (foliar K), calcium (foliar Ca), potassium (KA), calcium (CaA) accumulation, CaUE, MgUE, and net photosynthesis (A). For the remaining variables, the effects between treatments were individual.

Table 3. Square sum of the analysis of variance for: height (H); stem diameter (SD); shoot dry matter (SDM); root dry matter (RDM); total dry matter (TDM); photosynthetic rate (A); transpiration rate (E); foliar concentration of K, Ca, and Mg (K, Ca, and Mg); accumulation of K, Ca, and Mg (KA, CaA, and MgA); and use efficiency of K, Ca and Mg (KUE, CaUE, and MgUE) in eucalypt clones cultivated in seven soil types, with and without the addition of mineral sources of K, Ca, and Mg.

| Source    | DF | Mean Squares |
|-----------|----|--------------|
|           |    | H  | SD  | SDM | RDM  |
| Soils (S) | 6  | 861.2** | 7.8** | 1,851.5** | 36.5** |
| Fertilization (F) | 1 | 2,866.1** | 5.1** | 2,467.5** | 3.7** |
| S x F     | 6  | 241.1*  | 1.8*  | 66.8**  | 17.5** |
| Error     | 56 | 90.2   | 0.67  | 68.5    | 11.0   |
| CV        |    | 10.0   | 6.1   | 12.8    | 27.1   |

| Source    | DF | Mean Squares |
|-----------|----|--------------|
|           |    | TDM | K    | Ca   | Mg   |
| Soils (S) | 2  | 2,393.5** | 19.2** | 59.4** | 9.9** |
| Fertilization (F) | 2 | 2,559.1** | 1,268.0** | 59.7** | 6.9** |
| S x F     | 2  | 110.0**  | 25.3** | 9.1*   | 0.5**  |
| Error     | 6  | 63.0    | 3.0   | 3.6    | 0.3    |
| CV        |    | 10.3    | 18.4  | 17.1   | 18.7   |

| Source    | DF | Mean Squares |
|-----------|----|--------------|
|           |    | KA  | CaA  | MgA  | KUE |
| Soils (S) |    | 0.3** | 0.9** | 0.1** | 0.7** |
| Fertilization (F) |    | 9.6** | 0.0ns | 0.0ns | 3.4** |
| S x F     |    | 0.1** | 0.1** | 0.0ns | 0.1ns |
| Error     |    | 0.0   | 0.0   | 0.0   | 0.0   |
| CV        |    | 21.31 | 20.6  | 23.4  | 22.9  |

| Source    | DF | Mean Squares |
|-----------|----|--------------|
|           |    | CaUE | MgUE | A    | E    |
| Soils (S) |    | 0.7** | 6.2** | 1.6** | 9.5** |
| Fertilization (F) |    | 1.6** | 26.5** | 8.9*  | 6.4*  |
| S x F     |    | 0.1** | 1.3*  | 3.8*  | 2.5ns |
| Error     |    | 0.0   | 0.4   | 1.4   | 1.1   |
| CV        |    | 25.78 | 30.8  | 9.9   | 11.9  |

ns (not significant); * and ** (significant at 5 and 1% probability, respectively)

Biometric Variables

When fertilized with K, Ca, and Mg, plants cultivated in the soils Pvd, PAVd, PAd and RQo presented higher H, while plants cultivated in soils Pvd and PAd expressed higher values for SD (Table 4). These results can be explained by the lower reserves of K, Ca, and Mg in these soils, corroborating with the results observed by Castro et al. (2010) and Amaral et al. (2015) in studies involving the same soils.
Table 4. Means of plant height (H); stem diameter (SD); concentrations of potassium (K) and calcium (Ca); accumulation of K and Ca (KA and CaA) in the shoot dry matter; Mg use efficiency (MgUE) and photosynthetic rate (A) of eucalypt clones cultivated in seven soil classes, with and without the joint addition of mineral sources of K, Ca and Mg. Means followed by the same lower case letters in the column and upper case letters in the line do not differ statistically by the Scott-Knott test at 5% probability.

| Soils   | H (cm)        | SD (mm)        | K (g kg⁻¹) | Ca (g kg⁻¹) | KA (g plant⁻¹) | CaA (g plant⁻¹) | MgUE | A (µmol CO₂ m⁻² s⁻¹) |
|---------|---------------|----------------|------------|-------------|----------------|-----------------|------|---------------------|
|         | With K, Ca, and Mg | Without K, Ca, and Mg | With K, Ca, and Mg | Without K, Ca, and Mg | With K, Ca, and Mg | Without K, Ca, and Mg | With K, Ca, and Mg | Without K, Ca, and Mg |
| Pvd     | 102.20 aA     | 86.20 cB       | 14.40 aA   | 12.40 cB    | 1.53 aA        | 0.44 aB         | 2.70 aA | 2.00 aA             |
| PVAd    | 98.40 aA     | 73.50 cB       | 14.00 aA   | 13.10 bA    | 0.98 aA        | 0.21 bB         | 1.80 aA | 1.40 bA             |
| PAd     | 95.40 aA     | 76.60 cB       | 13.70 aA   | 12.40 cB    | 0.92 aA        | 0.20 bB         | 2.70 aA | 1.40 bA             |
| CXve    | 102.00 aA    | 97.10 bA       | 13.80 aA   | 13.90 bA    | 0.90 aA        | 0.49 aB         | 2.80 aA | 1.70 aB             |
| RRd     | 107.00 aA    | 98.40 bA       | 13.80 aA   | 13.40 bA    | 1.38 ba        | 0.50 aB         | 4.80 aA | 2.10 aB             |
| MTo     | 107.20 aA    | 110.40 aA      | 14.60 aA   | 13.80 aA    | 1.17 aA        | 0.60 aB         | 3.40 ba | 2.30 aB             |
| RQo     | 95.80 aA     | 78.20 cB       | 11.60 bA   | 11.40 aA    | 1.03 aA        | 0.22 bB         | 1.50 da | 0.80 bA             |
| PVAd    | 98.40 aA     | 73.50 cB       | 14.00 aA   | 13.10 bA    | 0.98 aA        | 0.21 bB         | 1.80 aA | 1.40 bA             |
| PAd     | 95.40 aA     | 76.60 cB       | 13.70 aA   | 12.40 cB    | 0.92 aA        | 0.20 bB         | 2.70 aA | 1.40 bA             |
| CXve    | 102.00 aA    | 97.10 bA       | 13.80 aA   | 13.90 bA    | 0.90 aA        | 0.49 aB         | 2.80 aA | 1.70 aB             |
| RRd     | 107.00 aA    | 98.40 bA       | 13.80 aA   | 13.40 bA    | 1.38 ba        | 0.50 aB         | 4.80 aA | 2.10 aB             |
| MTo     | 107.20 aA    | 110.40 aA      | 14.60 aA   | 13.80 aA    | 1.17 aA        | 0.60 aB         | 3.40 ba | 2.30 aB             |
| RQo     | 95.80 aA     | 78.20 cB       | 11.60 bA   | 11.40 aA    | 1.03 aA        | 0.22 bB         | 1.50 da | 0.80 bA             |

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The absence of significant differences between values of plant height (H) when comparing results with and without fertilization in soils CXve, RRd, and MT0 (Table 4), likewise for stem diameter (SD) in PVAd, CXve, RRd, MT0, and, RQo (Table 4), demonstrates that the availability of these nutrients in these soils was minimally enough to supply the plants’ demands, showing the importance of nutrient reserves to rationalize the nutritional management of the culture.

Such similarity between results leads us to imply that the supply of K, Mg, and Ca via fertilization for plants cultivated in these soils is causing luxury uptake (Gommers et al., 2005; Marschner, 2012), a phenomenon defined as the uptake of more nutrients than plants demand. Luxury uptake might lead to an accentuated retrieval of nutrients from soil reserves (Alves et al., 1998) by gradually raising plant’s uptake demands and eventually making production costly and compromising long-term productivity.

Considering the dry matter analyses in all soils, variables SDM and TDM presented similar behavior, with higher values in plants cultivated in MT0, followed by plants cultivated in CXve and RRd (Figures 1A and E).

![Figure 1](image)

**Figure 1.** Means of shoot dry matter – SDM (Figure 1A), root dry matter – RDM (Figure 1C) and total dry matter – TDM (Figure 1E) of eucalypt clones cultivated in seven soil classes, with and without the addition of mineral sources of K, Ca and Mg (Figures 1B, D and F).

Means followed by the same letters do not differ statistically by the Scott-Knott test at 5% probability.

Regarding soil fertilization, values for SDM and TDM were higher in plants cultivated in soils that received fertilization (Figures 1B and F). The addition of K, Ca, and Mg sources did not promote substantial differences in RDM (Figure 1D), since the root system does not have to develop much to acquire soil nutrients.

Variables H, SD, SDM, RDM, and TDM are commonly used as quality indicators and to evaluate the initial development of eucalypt clones (Freitas et al., 2010; Figueiredo et al., 2011; Rodrigues et al., 2012; Rocha et al., 2013; Melo et al., 2014; Medeiros et al., 2016; Ferreira et al.,
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2016; Bacha et al., 2017). Higher values for these variables in plants cultivated in MTo, CXve, and RRd reflect an increased availability of K, Ca, and Mg due to these soils’ mineralogy. Feldspar, mica, and smectite, source minerals of K, Ca, and Mg (Kämpf et al., 2009), are predominant in the soils of the studied region (Castro et al., 2010).

Nutritional Variables

Studies about the efficiency in the use of K, Ca, and Mg can guide foresters in adapting the fertilization management of forest plantations according to the soil’s potential in providing nutrients to the plants (Battie-Laclau et al., 2016; Rosim et al., 2016). Efficient nutrient use depends on the production of TDM and the concentration of nutrients in the plant’s tissues (equation illustrated in the Material and Methods section), as observed by Lima et al. (2005) and Pinto et al. (2011).

Higher accumulation of K (KA) in plants cultivated in all soils that received fertilization (Table 4) reflects the higher values for TDM, according to Figures 1E and F. Despite higher production of TDM, plants cultivated in MTo fertilized with K, Ca and Mg (Table 4) presented low Ca accumulation (CaA) due to the lower foliar concentrations of these nutrients in the plant tissue (Table 4).

Higher foliar concentrations of K (Table 4) in plants cultivated in fertilized soils are a consequence of the increase in the availability of this nutrient. The lower foliar concentrations of Ca in plants cultivated in MTo can be associated to the inhibition of its absorption caused by the higher proportion of K in the solution, aggravated by this nutrient's low mobility inside the plant.

Highest values for use efficiency of K (KUE) in plants cultivated in MTo (Figure 2A) and Ca (CaUE) in plants cultivated in RRd (Figure 2C) are due to the higher production of TDM (Figure 1E) and the smaller content of this nutrient (Table 4) in plants cultivated in the referred soils. Fertilization statistically changed values of KUE, CaUE and E (Figure 2B, D, and F).

Figure 2. Efficiency in the use of potassium – KUE (Figure 2A), calcium – CaUE (Figure 2C), and transpiration rate – E (Figure 2E) for the production of shoot dry matter of eucalypt clones cultivated in seven soil classes, with and without the addition of mineral sources of K, Ca and Mg (Figures 2B, D and F). Means followed by the same letters do not differ statistically by the Scott-Knott test at 5% probability.
Comparing results with and without fertilization, KUE was lower in plants cultivated in soils with the addition of K, Ca, and Mg (Figure 2B), which can be explained by the higher availability of K in fertilized soils. Silva et al. (2002) also observed a reduction in use efficiency of K for eucalypt plants when there was an increase in the availability of this nutrient in the soil.

Higher accumulation of Mg (MgA) was verified in plants cultivated in MTo, followed by CXve (Figure 3C), and was a consequence of the production of TDM, which was higher in plants cultivated in these soils (Figure 1E). The accumulation of nutrients in the plant's tissue has direct relation with TDM production (Salgado et al., 2016), such that the highest production of TDM favors the higher accumulation of nutrient in the plant tissue.

The higher content of foliar Mg in plants cultivated in CXve and MTo (Figure 3A) can be justified by the higher availability and the larger reserve of this nutrient in these soils. Regarding fertilization, higher values for Mg content in plants cultivated without fertilization (Figure 3B) can be associated with the interaction between these nutrients in the soil solution. The high availability of K and Ca in the soils after fertilization may have inhibited the absorption of Mg by plants and, consequently, reduced the concentrations of this nutrient in plants cultivated in fertilized soils, illustrating the relevance of understanding the soil's natural potential before dosing fertilizers.

Regarding fertilization, higher values for Mg content in plants cultivated without fertilization (Figure 3B) can be associated with the interaction between these nutrients in the soil solution. The high availability of K and Ca in the soils after fertilization may have inhibited the absorption of Mg by plants and, consequently, reduced the concentrations of this nutrient in plants cultivated in fertilized soils, illustrating the relevance of understanding the soil's natural potential before dosing fertilizers.

The absence of significant differences in the values of MgUE when comparing results with and without fertilization in plants cultivated in soils PVd, PVAd and RQo (Table 4) can be justified by the production of TDM (Figure 1E) and by the foliar concentration of magnesium (Mg) (Figure 3A). Plants cultivated in these soils presented lower TDM (Figure 1E) and foliar Mg (Figure 3A) values, which are variables involved in the calculation of the plants' nutrient use efficiency. Fertilization did not statistically change the values of MgA (Figure 3C).

**Figure 3.** Magnesium content – Mg (Figure 3A) and magnesium accumulation – MgA (Figure 3C) in the shoot dry matter of eucalypt clones cultivated in seven soil classes, with and without the addition of mineral sources of K, Ca and Mg (Figures 3B and D). Means followed by the same letters do not differ statistically by the Scott-Knott test at 5% probability.

**Physiological Variables**

The photosynthetic rate (A), which ranged from 10.5 to 12.7 µmol CO₂ m⁻² s⁻¹ (Table 4), is shown by several studies to vary depending on the species (Teixeira et al., 2008), genetic material (Fernandes et al., 2015), plant age, temperature (Turnbull et al., 2007), and nutritional status. The lower values on photosynthetic rate (A) in plants cultivated in CXve, without fertilization (Table 4), could be caused by the availability of nutrients in the soil, especially K (Catuchi et al., 2012), which is associated to photosynthetic rate (Mendes et al., 2013).
In addition, the imbalance between the concentrations of K, Ca, and Mg in the soil solution can also influence the physiological variables of the plants. In CXve, Mg occupies a higher percentage of the cation exchangeable sites compared to K and Ca, causing the mentioned disequilibrium. However, absorption of K can be inhibited when there is high availability of cations, such as Ca and Mg in the soil solution (Marschner, 2012), which compete with K for the absorption sites of the cells (Foloni & Rosolem, 2008).

The higher transpiration rate (E) in plants cultivated in RQo, followed by plants cultivated in PAd (Figure 3E), are probably associated with the lower availability of K in these soils (Amaral, 2016), corroborating the results found by Teixeira et al. (2008) and Catuchi et al. (2012). Potassium exerts an essential role in countless metabolic and physiologic processes, acting in the osmotic control of the cells (Mendes et al., 2013). This nutrient is responsible for the opening and closing of the stomata, controlling water transportation and, consequently, nutrient absorption (Marschner, 2012). In addition, it is necessary to consider the influence of soil texture on transpiration rate, since RQo had the lowest percentage of clay among the studied soils (Amaral, 2016).

**Principal Component Analysis**

The principal component analysis (PCA) applied to the variables (Figure 4A) and treatments (Figure 4C) demonstrated that components PC1 and PC2 explain 59.97% of the total variation in plants cultivated with K, Ca, and Mg. For plants cultivated without fertilization, PCA showed that components PC1 and PC2 explain 73% of the total variation (Figures 4B and D).

In plants cultivated in fertilized soils (Figure 4A), the variables TDM, KUE, H, A, KA, and SD showed greater relationship to RRd, CXve, and PAd (Figure 4C). Variables MgA, CaA, foliar concentrations of Mg and Ca (Figure 4A), were related to soils MTo and PVd (Figure 4C). Variables E and K (Figure 4A) were more dependent on PAd and RQo (Figure 4C).

Plants cultivated in soils without the addition of K, Ca, and Mg pointed to CaUE, K, Ca, MgUE, KA, H, SD, and TDM (Figure 4B) as being more dependent on soils RRd, PVd and CXve.
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(Figure 4D). The variables KUE, MgA, CaA, foliar Ca, and Mg (Figure 4B) were more dependent on MTo (Figure 4D). The variables E and A (Figure 4B) had a high dependency on RQo and PAd (Figure 4D).

Soils RRd and CXve are naturally good mineral sources as they are soils yet in the first stages of weathering and therefore are expected to hold greater primary mineral content, explaining why they relate to so many biometric variables. MTo are soils rich in organic matter, which grants this soil class a higher cation exchange capacity and makes it a great fountain of nutrients, justifying its closer relationship to nutritional variables (Figure 4).

Moreover, PAd and PVD, despite possessing a lower primary mineral content, are classes known to present greater cation exchange capacity compared to the others studied here (chiefly due to their higher clay content), having a better efficiency in holding nutrients within their structure and making them available for plants.

Hence, the higher availability of K, Ca, and Mg in RRd, CXve, and MTo resulted in higher plant uptake and, thus, explains the higher accumulation of these nutrients. Consequently, the high availability of these nutrients contributed to the better development of plants cultivated in these soils, shown in Figure 4 by their relationship with biometric values even without the addition of nutrients. Conversely, RQo and PAd are deficient in K, Ca, and Mg, therefore plants cultivated without fertilization develop higher transpiration rates, as K acts in the control of opening and closing the stomata and, consequently, is related to water loss (Marschner, 2012; Mendes et al., 2013).

CONCLUSIONS

Eucalyptus plants’ development do not improve significantly after fertilization when cultivated in soils with high reserves of Ca, Mg, and K, showing that plant growth is under direct influence of the soil's nutrient reserves.

It is therefore important in forestry to understand how soil mineral reserves affects plants’ nutrient uptake as this knowledge can lead to an optimal fertilization management and consequently to the reduction of production costs.

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