INTRODUCTION

Cocoa (Theobroma cacao L.) belongs to the family Malvaceae, native from the hot and humid forests from the basins of the river Amazon and Orinoco (ARGOUT et al., 2001). Nowadays Brazil is the 6th largest cocoa producer, with a production of 190 thousand tons of dried beans in the 2016 harvest (FAOSTAT, 2016; ICCO, 2016).

Atlantic regions in the Espírito Santo and southern Bahia States have shown exceptional productivity and increase of planted areas, producing 208 thousand tons in the 2014/2015 harvest, corresponding to 82% of the national production (IBGE, 2015). In Brazil, cocoa is perfectly adapted to the edaphic and climatic conditions from these regions, significantly contributing to the regional development (CEPLAC, 2015).

A new period for the cocoa cropping has arisen in Brazil, characterized by full sun planting and the development of new clonal varieties exhibiting high productivity. Utilization of soil amendments and fertilizers in plantations with cocoa clones, in association to full sun cropping or adequate shading, has resulted in auspicious responses with productivity above 1.200 kg ha⁻¹, evidencing a close association between fertilization and productivity (CHEPOTE et al., 2013).

However, there is a lack of regional information regarding the demand of nutrients for these clonal varieties, a fact which may justify evaluations of the nutritional status of the plantations...
in the region. The absence of such information results in fertilization recommendations to be performed without any specific reference standard for the region. Nutritional monitoring of clonal varieties from foliar and soil fertility analysis, despite its simplicity, doesn’t have any specific interpretation criteria for the northern Espírito Santo and southern Bahia States, thus depending on values published in literature for different edaphic and climatic conditions (CHEPOTE et al., 2013).

Foliar and soil fertility analysis have been frequently used in agriculture as an important tool for monitoring crops nutritional status. Interpretation and evaluation of the nutritional status has been performed specially by the method of sufficiency ranges (FS), due to the facility of interpretation of their results, once it considers a range of nutrient contents even in conditions of decreased growth and productivity (WADT et al., 2012; KURIHARA et al. 2013; SANTOS et al. 2013; PARTELLI et al., 2014; TEIXEIRA et al., 2015; XU et al., 2015).

Diagnosis and recommendation integrated system (DRIS) constitutes an alternative in these cases, once it allows obtaining nutritional standards from nutrient monitoring contents in the soil and leaves in commercial crops (BEAUFILS, 1973; JARREL & BEVERLY, 1981; BALDOCK & SCHULTE, 1996). Experimental methodology for the determination of DRIS reduces significantly costs and time needed to obtain these standards, and has encouraged research using the diagnosis and recommendation integrated system (WADT et al., 2012; DIAS et al., 2013; KURIHARA et al. 2013; SERRA et al. 2013; SOUZA et al., 2013; PARTELLI et al., 2014; QUEIROZ et al. 2014; SCUCUGLIA & CRASTE, 2014; TEIXEIRA et al., 2015; XU et al., 2015).

DRIS is a method based in finding indices for each nutrient, which are calculated by functions which expresses the ratios of contents for each element regarding to the others (BEAUFILS, 1973; JARREL & BEVERLY, 1981; BALDOCK & SCHULTE, 1996), in addition, it allows to identify simultaneously imbalances, deficiencies and excess of nutrients in the soil and the vegetal tissue, classifying them in order of importance (WALWORTH & SUMNER, 1986), thus enabling a more efficient nutritional diagnoses (PARTELLI et al., 2007; PARTELLI et al., 2016).

However, for the success of this method, the nutritional standard must be specific for each region (PARTELLI et al., 2007; WADT et al., 2012; DIAS et al., 2013), and may vary according to the plant genotype, age, phonological stage and the season of the year (PARTELLI et al., 2007; DIAS et al., 2013, GOMES et al., 2016; DIAS et al., 2017; MATOS et al., 2017). DRIS standards were successfully used for various perennial crops, such as peach (AWASTHI et al., 2000), mango (RAJ & RAO, 2006), cupuaçu (DIAS et al., 2011; WADT et al., 2012), guava (SOUZA et al., 2013), orange (DIAS et al., 2013; 2017), apple (XU et al., 2015) and grapes (TEIXEIRA et al., 2015). Yet, no DRIS standard was developed for cocoa.

Use of local nutritional standards (plant leaves and soil) may represent an alternative for the evaluation of crops and specific management systems. Therefore, obtaining regional standards and patterns may contribute to the rational use of inputs, improve the nutritional equilibrium of the plant and consequently, increase crop productivity. Thus, the objective of this research was to establish adequate soil standards and foliar patterns for the main cocoa clones used in the Atlantic regions of the northern Espírito Santo and southern Bahia States.

MATERIALS AND METHODS

The experiment was performed in commercial cacao crops located in the Atlantic regions from the northern Espírito Santo State, in the counties of Linhares, São Mateus, Aracruz and Sooretama and cocoa crops located in the southern Bahia State, in the counties of Eunápolis, Itabela and Mucuri. According to the Köppen’s classification, the climate was determined as Aw, tropical with dry season in winter and rainy summer (KÖPPEN, 1931; ALVARES et al., 2013), in flat areas planted with cocoa.

From September to October 2015, 45 high productive plantations (equal or higher than 1.500 kg ha-1 year-1) were monitored. Thus, 23 plantations of clone CCN51 and 22 plantations of clone PS1319 were evaluated, both clones cultivated at full sun with technologies available in the region.

For foliar sampling, approximately 150 leaves per plantation were collected, randomly distributing samplings from September to October, from approximately 15 plants distributed in each plantation. Leaves were collected at a medium height of the plant canopy, from new and recently matured branches. Contents of N, P, K, Ca, Mg, S, B, Cu, Fe, Mn and Zn were quantified from entire leaves, according CHEPOTE et al. (2013). Then, the test of Lilliefors was applied, establishing the value of 1%, in order to verify the normality of the values corresponding to each nutrient, from the groups of high productivity plantations. This test is used to study estimated and calculated variances and has no restrictions for small samples (DALLAL & WILKINSON, 1986).
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Soil and foliar samples were collected simultaneously, obtaining 12 simple samples per plantation. Soil samples were collected from a 0.00-0.40 cm depth in an area under the projection of the canopy, in order to obtain a composite sample. A total of 45 composite soil samples were obtained, with 23 samples for the genotype CCN51 and 22 samples for the genotype PS1319, where the contents of organic matter, Ca, Mg, K, P, S, Zn, B, Cu, Fe and Mn were determined, in addition to the base saturation and cation exchange capacity at pH 7, according to the methodology described by EMBRAPA (2013).

Research recommended that 20 plantations with nutrients displaying a normal distribution are sufficient to obtain DRIS standards (MOURÃO FILHO et al., 2002; REIS JÚNIOR & MONNERAT, 2003; PARTELLI et al., 2006; PARTELLI et al., 2014). Therefore, plantations exhibiting contents of nutrients with normal distribution and high productivity were used to establish DRIS standards (mean of the relation between nutrients) and sufficiency ranges (mean, standard error and coefficient of variation of the nutrients content), with the same procedure applied for soil samples. All plantations under study were irrigated, had between 4 and 9 years old, were cultivated at full sun and were constantly fertilized according CHEPOTE et al. (2013).

Table 1 - Sufficiency ranges, mean, standard error, coefficient of variation (CV) and “t” test of Student, for foliar contents of macronutrients (g kg⁻¹) and micronutrients (mg kg⁻¹) of high productivity cocoa genotypes, in Atlantic regions of the northern Espírito Santo and Southern Bahia States, Brazil.

| Nutrients | CCN51     | PS1319    |
|-----------|-----------|-----------|
| N         | 20.8 - 24.7 | 22.79 | 1.958 | 8.591 | 22.4 - 24.9 | 23.72 | 1.273 | 5.367 | ns |
| P         | 1.89 - 2.37 | 2.137 | 0.239 | 11.16 | 1.77 - 2.17 | 1.974 | 0.200 | 10.16 | ns |
| K         | 15.3 - 19.7 | 17.57 | 2.201 | 12.52 | 13.7 - 17.4 | 15.59 | 1.821 | 11.68 | * |
| Ca        | 5.77 - 13.5 | 9.664 | 3.884 | 40.19 | 5.79 - 9.37 | 7.584 | 1.792 | 23.62 | ** |
| Mg        | 4.02 - 5.23 | 4.633 | 0.607 | 13.10 | 3.49 - 4.78 | 4.141 | 0.644 | 15.55 | * |
| S         | 1.65 - 2.12 | 1.891 | 0.238 | 12.57 | 1.53 - 1.97 | 1.759 | 0.219 | 12.47 | * |
| B         | 36.1 - 45.7 | 40.94 | 4.839 | 11.82 | 34.6 - 46.8 | 40.78 | 6.083 | 14.92 | ns |
| Cu        | 6.07 - 9.37 | 7.722 | 1.648 | 21.34 | 5.87 - 7.56 | 6.722 | 0.846 | 12.59 | ns |
| Fe        | 60.7 - 85.6 | 73.17 | 12.45 | 17.01 | 50.7 - 78.0 | 64.39 | 13.63 | 21.18 | * |
| Mn        | 83.7 - 184.0 | 134.1 | 50.26 | 37.49 | 71.3 - 164.3 | 117.8 | 46.49 | 39.46 | * |
| Zn        | 36.0 - 55.0 | 45.56 | 9.505 | 20.86 | 29.0 - 49.2 | 39.17 | 10.09 | 25.75 | ns |

ns and “*”, represents not significant and significant at 1% and 5% probability, respectively.

RESULTS AND DISCUSSION

Statistical tests showed 20 monitored cocoa plantations of clone CCN51 and 20 plantations of clone PS1319 had normal distribution of nutrient contents, all being high productivity plantations with production of 1.500 kg ha⁻¹ year⁻¹; and therefore, qualifying to be used in the establishment of soil standard and foliar patterns, which may be used in the northern region of the Espirito Santo and Southern Bahia State.

DRIS standards for cocoa clones were obtained from nutritional relations. The coefficients of variation obtained for the relations between nutrients in leaves are under 50%, except for the ratio Ca/Cu, observed in clone CCN51 (55.94%), and for the ratio Mn/Mg observed in clone PS1319 (51.47%) (data not shown). Similar results were observed by SANTANA et al. (2008), while establishing DRIS standards in orange leaves. For those relationships, the high coefficients of variation observed for these relations demonstrated that reduced functions of these variables will have lower weight in the calculation of DRIS indexes.

From the 110 nutritional relations, 90 showed similarity (p≤0.05), signifying that only 18% of the nutritional indexes differ between the evaluated clones. Coefficients of variation obtained for the nutrients content in leaves are below 50% (Table 1). According WALWORTH & SUMNER...
(1986), relations with coefficients of variation above 50% attribute lower weights to the calculus of DRIS indexes, due to the fact of the reduced functions being balanced by the respective coefficients of variation.

When comparing foliar contents of both clones evaluated (Table 1), significant differences among ranges of macronutrients K, Ca, Mg, S and micronutrients Fe, Mn were verified. Therefore, these nutrients must be specific determined for different cacao clones. Once clones diverge and are highly influenced by their genetics and by the environment (ALMEIDA et al., 2009; ALEXANDRE et al., 2015).

Comparing values for foliar nutrients (Table 1) with using the sufficiency levels proposed in the manual for recommendations of liming and fertilization from Espírito Santo State (PREZOTTI et al., 2007) (Table 2), it is evident that 7,584 g kg⁻¹ of Ca, 1,759 g kg⁻¹ of S and 6,722 mg kg⁻¹ of Cu for genotype PS1319 and 7,722 mg kg⁻¹ Cu for genotype CCN51, are below the recommended values. All other nutrients are adequate according the recommendations of the manual, as described by PREZOTTI et al. (2007). However, there are differences between the ranges (to CCN51 and PS1319); and therefore, these must be regionalized according to the genotype. A fact that was also verified by DARA et al. (1992), REIS JÚNIOR & MONNERAT (2003), PARTELLI et al. (2006), SANTANA et al. (2008) and WADT et al. (2012).

Calcium is a poorly mobile element in the phloem, thus deficiency symptoms occur in younger tissues such as leaves, growing organs or developing fruits in the first place. Elevated dosages of Ca and S may difficult absorption of K and Mg, principally when the plant does not have a well-developed radicular system yet (CHEPOTE et al., 2013), a fact that stresses the importance of the nutritional equilibrium in the soil and plant. Copper is absorbed as Cu²⁺, elevated dosages of Cu may negatively influence the development of cocoa plants, significantly reducing the weight of roots (CHEPOTE et al., 2013).

Using the soil data from the same plantations to perform the foliar standards (20 for each clone) and perform the same statistical tests used for foliar samples, no statistical differences for soil variables were observed between both clones. Values of sufficiency ranges, means, standard errors, coefficient of variation (CV), were included in table 3 for soil where both clones are cultivated.

It is important that there are no soil fertility sufficiency ranges established for different clonal varieties in this region. Therefore, obtaining regional patterns may contribute to the rational use inputs with the improvement nutritional balance; and consequently, to increase productivity of cocoa plants.

Concern about micronutrients in crops has increased due to scientific advances resulting from research, which evidenced the important role of these nutrients. In cocoa, the required quantities of micronutrients are variable, mainly as a function of the plant age and the productivity expected. Knowledge on accumulation rates and the total accumulation in organs of this species and varieties has preponderant importance to assist the recommendation and adaptation of programs of crop fertilization, when working with optimal levels of productivity (CHEPOTE et al., 2013).

| Nutrients | Low | Adequate | High |
|-----------|-----|----------|------|
| N         | <20.0 | 20.0-25.0 | >25.0 |
| P         | <1.80 | 1.8-2.5 | >2.5 |
| K         | <13.0 | 13.0-23.0 | >23.0 |
| Ca        | <8.0 | 8.0-12.0 | >12.0 |
| Mg        | <3.0 | 3.0-7.0 | >7.0 |
| S         | <1.60 | 1.60-2.0 | >2.0 |
| B         | <25.0 | 25.0-60.0 | >60.0 |
| Cu        | <8.0 | 8.0-15.0 | >15.0 |
| Fe        | <60.0 | 60.0-200 | >200 |
| Mn        | <50.0 | 50.0-250 | >250 |
| Zn        | <30.0 | 30.0-80.0 | >80.0 |
It is important to emphasize that sampling, even when performed only in 20 plantations for each clone, was performed in fertilized, irrigated and full sun plantations. Soil patterns and foliar standards established in the present research may be used for nutritional and fertility diagnoses, respectively, for cocoa clones CCN51 and PS1319 planted in the northern Espírito Santo and Southern Bahia States, once studies concerning patterns and standards in these regions are practically nonexistent.

**CONCLUSION**

Soil patterns and foliar standards were recommended for cocoa crops planted with clones CCN51 and PS1319 in the northern Espírito Santo and Southern Bahia States. Differences occurred between foliar standards for macronutrients K, Ca, Mg, S and micronutrients Fe and Mn, among cocoa clones CCN51 and PS1319. Differences between foliar standards allow confirming that these standards must be regionally determined and specific for each genotype of cocoa.

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**DECLARATION OF CONFLICT OF INTERESTS**

The authors declare no conflict of interest. The founding sponsors had no role in the design of the study, in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

**AUTHORS’ CONTRIBUTIONS**

All authors contributed equally for the conception and writing of the manuscript. All authors critically revised the manuscript and approved of the final version.

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