The biosynthesis of pharmacologically active compounds in *Calophyllum brasiliense* seedlings is influenced by calcium and potassium under hydroponic conditions

**LA BIOSÍNTESIS DE COMPUESTOS FARMACOLÓGICAMENTE ACTIVOS EN PLÁNTULAS DE Calophyllum brasiliense ESTÁ INFLUENCIADA POR EL CALCIO Y EL POTASIO EN CONDICIONES HIDROPÓNICAS**

**Jorge Ivan Castillo-Arellano**1,4, Helia Reyna Osuna-Fernández1, Marius Mumbru-Massip2, Rocío Gómez-Cancino3, and Ricardo Reyes-Chilpa*4

1Faculty of Sciences, National University Autonomous of Mexico, Mexico City.
2Faculty of Pharmacy, University of Barcelona; Barcelona, Spain
3Technology University of Mixteca, Oaxaca, Mexico
4Institute of Chemistry, National University Autonomous of Mexico, Mexico City.

*Corresponding author: chilpa@unam.mx

**Abstract**

**Background:** The influence of soil nutrients on biosynthesis of secondary metabolites from tropical trees has been poorly investigated.

**Questions:** Does the deprival of Ca2+ and K+ influence the production of pharmacologically active compounds in the seedling of *Calophyllum brasiliense*?

**Species study:** *Calophyllum brasiliense* Cambess.

**Study site:** Los Tuxtlas, Veracruz, Mexico; November 2005 to November 2009.

**Methods:** The seedlings were obtained from seeds and subjected to different hydroponic treatments: 1) modified Hoagland solution (MHS), 2) MHS-Ca++, and 3) MHS-K++. Growth, height, foliar biomass, and HPLC analysis were performed after 7 months.

**Results:** Under hydroponic conditions Ca2+ and K+ deficiency induced the mortality of 53% and 28% of the seedlings, respectively. The foliar biomass, and plant height of the survivors were also drastically reduced. MHS-K++ treatment induced a 15, 4.2 and 4.3-fold decrease for calanolides B, C, and apetalic acid in the leaves, respectively. MHS-Ca++ treatment induced a decrease of 4.3, and 2.4-fold for calanolide B, and C, respectively.

**Conclusion:** Ca++ is essential for survival of *C. brasiliense* seedlings under hydroponic conditions, Ca2+ and K+ are critical for growth, foliar production, and biosynthesis of apetalic acid, and calanolide B.

**Keywords:** Apetalic acid, calanolides, *Calophyllum brasiliense*, hydroponic, soil nutrients.

**Resumen**

**Antecedentes:** La influencia de los nutrientes del suelo en la biosíntesis de los metabolitos secundarios en árboles tropicales ha sido poco estudiada.

**Preguntas:** ¿La carencia de Ca++ y K+ afecta la producción de compuestos farmacológicamente activos en plántulas de *Calophyllum brasiliense*?

**Especie de estudio:** *Calophyllum brasiliense* Cambess.

**Sítio de estudio:** Los Tuxtlas, Veracruz, México; noviembre de 2005 a noviembre de 2009.

**Métodos:** Las plántulas se obtuvieron a partir de semillas y se sometieron a diferentes tratamientos hidropónicos: 1) solución modificada de Hoagland (MHS), 2) MHS-Ca++, y 3) MHS-K++. Se evaluó el crecimiento, peso, biomasa y análisis mediante HPLC después de 7 meses.

**Resultados:** La deficiencia de Ca++ y K+ en condiciones hidropónicas indujo la mortalidad del 53 % y 28 % de las plántulas respectivamente. La biomasa foliar y la altura de las plántulas sobrevivientes se redujeron. El tratamiento de MHS-K++ provocó una disminución de los calanolídos B, C, y del ácido apetalico de 15, 4.2 y 4.3 veces en las hojas respectivamente. El tratamiento de MHS-Ca++ provocó una disminución de 4.3 y 2.4 veces para los calanolídos B y C respectivamente.

**Conclusión:** El Ca++ es esencial para la supervivencia de las plántulas de *C. brasiliense*, el Ca++ y K+ son importantes para el crecimiento, producción foliar y biosíntesis del ácido apetalico y el calanolido B.

**Palabras clave:** Ácido apetalico, calanolídos, *Calophyllum brasiliense*, hidroponia, nutrientes del suelo.

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 Biosynthesis of secondary plant metabolites is under genetic control, but may differ among species due to environmental conditions, such as temperature, precipitation, UV radiation, wet and dry season (Akula & Ravishankar 2011, Pavarini et al. 2012, Lim et al. 2017), fungal infections (Churningchow & Rattarasam 2001), and owing to the content of soil macro and micronutrients (Verma & Shukla 2015, Sampaio et al. 2016, Borges et al. 2017).

 Until now, the influence of mineral nutrition on biosynthesis of secondary metabolites has been mostly studied in herbaceous species (Verma & Shukla 2015), but some examples are available for trees or shrubs, especially- boreal species. In the case of Salix sericea Marshall, it was observed that the fertilization with different concentrations of nitrogen-phosphorus-potassium (N-P-K) during a period of 85 days, showed that the biomass increased in parallel with the nutritional content, but the production of condensed tannins and phenylpropanoids (salicortin and 2’-cinnamoylsalicortin) decreased (Glynn et al. 2007). It has been reported that Prunus armeniaca L. fertilized with calcium ammonium nitrate (CAN) during four years favored the growth of the trees, and production of total phenolic content in comparison with the treatment with N-P-K, where the total flavonoid content was higher (Milošević et al. 2013). The cultivated Thymus leptobotrys Murb. and T. maroccanus Ball, medicinal shrubs from Morocco, had a higher production of terpenes in their essential oils when treated with N-P-K, as compared with those not fertilized. Interestingly, none of the cultivated shrubs presented higher yields compared to the wild shrubs (Alaoui et al. 2014).

 The potassium soil deficiency significantly diminished the content of phenolics and tannins in the roots of Pseudotsuga menziesii (Mirb.) Franco var. glauca (Mayr) Franco seedlings, (Shaw et al. 1998); but in the case of Picea abies (L.) H.Karst. it increased the content of putrescine of the leaves (Lauchert & Wild 1995). Increasing N fertilization suppressed monoterpene production in Abies grandis (Douglass ex D. Don) Lindl. (Muzika et al. 1989). Condensed tannin production decreased under fertilization in Quercus rubra L., Quercus primus L. (Forkner & Hunter 2000) and Quercus laevis Walter. (Cornelissen & Stiling 2006). The content of nutrients and soil moisture associated to seasonality, up or down regulated the concentration of terpenes, resin acids, and total phenolics in Pinus sylvestris L. seedlings (Nerg et al. 1994).

 In the case of tropical angiosperm trees, the influence of mineral nutrition has focused on growth and timber production (Resende et al. 2000, Boeger & Wisniewski 2003, Martinez-Sanchez 2006, Hua et al. 2008). To our best knowledge, the only available study regarding to secondary metabolites is for Theobroma cacao L. Soil fertilization may lead trees to produce cocoa seed with smaller amounts of total polyphenols, flavan-3-ols and anthocyanins, but with larger quantities of caffeic acid aspartate, as compared with seeds from trees of unfertilized locations (Elwers et al. 2009).

 Calophyllum brasiliense Cambess. (Clusiaceae) is a perennial tree of 20 to 50 m in height. It grows in swamp and lowlands of Evergreen Tropical and Deciduous Tropical Forests from Brazil to Mexico (Vozzo 2002, De Carvalho et al. 2006). The cultivation of C. brasiliense is very difficult due to recalcitrant nature of the seeds, irregular fructification and absence of natural vegetative propagation of this species (Silveira et al. 2016). In Mexico, it has been described two chemotypes of C. brasiliense (Zavaleta-Mancera et al. 2011). The term chemotype has been defined as a “chemical phenotype” or the “chemical expression of a genotype” (McKee et al. 1998, Desjardins 2008). Specimens from the Mexico National Herbarium indicates CTP1 is scarce, while CTP2 is fairly more abundant (Garcia-Zebadúa et al. 2014). The first chemotype (CTP1) of C. brasiliense synthesizes in the leaves mamea type coumarins as majoritarian compounds (Reyes-Chilpa et al. 2004). Mamea coumarins are cytotoxic in vitro against human tumor cell lines, and Trypanosoma cruzi causing Chagas’ Disease (Reyes-Chilpa et al. 2008). The second chemotype (CTP2) of C. brasiliense synthesizes in the leaves chromanones as majoritary compounds, mainly apetalic acid, and as minoritary constituents dipyrano-tetracyclic coumarins, such as calanolides A, B, C, and soulatrolide (Figure 1) (Huerta-Reyes et al. 2004). Apetalic acid has showed good activity against Mycobacterium tuberculosis (Ajithabai et al. 2012), and against human KB and HeLa human tumor cell lines (Shen et al. 2004). The dipyrano-tetracyclic coumarins exhibit antiviral properties against HIV-1 and are the most important anti-HIV natural products from the pharmacological perspective (Kashman et al. 1992, Butler 2008).

 The two chemotypes of C. brasiliense grow in the Tuxtla’s region, State of Veracruz, Mexico (Huerta-Reyes et al. 2004, Reyes-Chilpa et al. 2004, Zavaleta-Mancera 2011). A preliminary sampling of altitudinal distribution of both chemotypes in the Tropical Rain Forest “Los Tuxtlas” has shown CTP1 is specially located from 200-400 m, while CTP2 from 0-200 m (García-Zebadúa et al. 2014).

 In the present paper we investigated if Ca$^{2+}$ or K$^{+}$ depri- val may affect the production of the secondary metabolites apetaleic acid, and calanolide B and C in the leaves of Calophyllum brasiliense chemotype 2 seedlings, subjected to hydroponic condition.

 Materials and methods

 Collecting seed and soil. Parent trees of C. brasiliense chemotype 2 growing wild in the State of Veracruz, Mexico were sampled to collect the unripe fruits. Trees were chosen from two contrasting areas in an altitude transect of 20 km. “Highland” (Ejido Benigno Mendoza, 322 m), and “lowland” (Tecuanapa, 25 m). Soils of primary or secondary vegetation are clayey, in the “highland” areas (Ejido Benigno Mendoza, 322 m) have a low content (< 3 cmol kg$^{-1}$) of exchangeable bases (K$^+$, Ca$^{2+}$), while those in the “lowland” (Tecuanapa, 25 m) have a higher content (7-15 cmol kg$^{-1}$) (Guevara et al. 2006). In order to determine differences among both locations, soil samples were obtained from the first 30 cm. Several parameters were determined: pH, electric conductivity,
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moisture, field capacity, and content of N, P, K, Ca, C, and organic matter.

The fruits were collected in November 2005 and April 2006. Vouchers specimens of the parents trees (15858) were deposited in the herbarium of Mexican Social Security Institute (IMSS) in Mexico City. The collected fruits were peeled to obtain the seeds (46-52 % water content, w/w) with the intact endocarpium, washed and treated with 0.2 % Captan® (Bayer) solution and placed in vermiculite and maintained in hydroponic conditions in a greenhouse to achieve germination. Seeds were recalcitrant due to their high water content, with 100 % viability as determined by tetrazolium test. Any seed germinated 3 months after collected, thus indicating seeds are lack of dormancy.

Most of the seeds germinated and developed the epicotyl and leaves, the seedlings were transplanted to 1 kg black plastic bags with vermiculite and irrigated for 3 months with deionized water, after this time seedlings reached an average of 16 cm in height. After this time, leaves morphology was identical to seedlings in the field or those growing on soil under greenhouse conditions, none showed chlorosis, necrosis, thickening, or spots. This was attributed to nutrients provided by seed cotyledons are enough to feed the seedlings for a short period of time (Figure 4, panel A).

Seedlings were randomized in 3 different groups and subjected to nutritional stress during 7 months but irrigated once daily. Treatments were: 1) Control group, Hoagland solution modified to contain all necessary macro and micronutrients for plant growth (Fernández-Hinojosa & Johnston-Barria 1986), and prepared with the following salts: Ca(NO$_3$)$_2$·4H$_2$O (1M), KNO$_3$ (1M), MgSO$_4$·7H$_2$O (1M), KH$_2$PO$_4$ (1M), chelated iron (5,000 μg L$^{-1}$) and trace micronutrients (MnCl$_2$, H$_3$BO$_3$, ZnSO$_4$·7H$_2$O, CuSO$_4$·5H$_2$O y H$_2$MoO$_4$·H$_2$O). 2) Hoagland modified solution but without Ca$^{2+}$. 3) Hoagland modified solution but devoid of K$^+$. The salts KNO$_3$ and KH$_2$PO$_4$ were replaced with NaH$_2$PO$_4$·H$_2$O and NaNO$_3$. Treatments with deficiency in Ca$^{2+}$ and K$^+$ were prepared as previously reported (Fernández-Hinojosa & Johnston-Barria 1986).

**Plant Extracts.** After 7 months of nutrient stress treatments, 4 leaves from each seedling were collected, and dried in a laboratory oven (50 °C, 3 days), cut in small pieces with scissors, weighted, and extracted at room temperature with hexane for one week, extraction was repeated with fresh solvent 3

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**Figure 1.** Chemical compounds from *C. brasiliense* leaves. Chemotype 1: A) (+)-calanolide A. B) (-)-calanolide B. C) (+)-calanolide C. D) apetalic acid. E) soulatrolide. Chemotype 1; F) mammea A/BA, A/BB and A/BD, respectively from left to right.
times. Extracts from each plant were pooled and filtered with Whatman filter paper (#2, 55 mm diameter) and concentrated in rotavapor Büchi R-205. The extract was recovered with CH₂Cl₂ in vials. Yield in each vial was calculated after solvent evaporation in a vacuum bell for one week. The extract of each seedling was analyzed by thin layer chromatography (TLC) (Merck GF-254) applying 5 µL of a solution (60 mg mL⁻¹) to confirm the presence of the triterpenoids friedelin and canophyllol, the chromanone apetalic acid, and the dipyrano-sesquiterpenoids (Figure 1), using a C-18 Silica Gel column (250 × 4 mm, 5 µm, Kromasil 100) with an UV-DAD detector (2487 DWAD, Waters Co.) at 284 nm. The eluent was acetonitrile-water (6/4, v/v) using an isocratic flow (1 mL min⁻¹) during 40 min.

Authentic samples of compounds previously isolated and identified by spectroscopic and spectrometric methods (Huerta-Reyes et al. 2004) were injected in triplicate at different concentrations (10, 25, 50 and 100 ppm) to establish the relationship between concentration and absorbance (Figure 2). The linear regression equations were calculated as follows. Apetalic acid: RT 26.18 min, \( y = 46,697.95x - 12,223.52 \), \( r^2 = 0.99 \), pb0.05. Calanolide B: RT 32.89 min, \( y = 61,728x - 680,388 \), \( r^2 = 0.97 \), pb0.05. Calanolide C: RT 34.82 min, \( y = 40,059.51x - 10,287.89 \), \( r^2 = 0.99 \), pb0.05. Quantification limits apetalic acid = 0.25 µg, calanolide B = 3.27 µg and calanolide C = 0.93 µg, and detection limit apetalic acid = 0.02 µg, calanolide B = 0.32 µg and calanolide C = 0.09 µg is presented. Each extract was dissolved in acetonitrile (0.75 mg mL⁻¹) and injected for quantification. Content of each compound is expressed as mg g⁻¹ dry leaf.

HPLC. The hexane extracts were analyzed by High Performance Liquid Chromatography HPLC (Waters 700) to quantify (−)-calanolide B (1), (+)-calanolide C (2), and apetalic acid (3) (Figure 1), using a C-18 Silica Gel column (250 × 4 mm, 5 µm, Kromasil 100) with an UV-DAD detector (2487 DWAD, Waters Co.) at 284 nm. The eluent was acetonitrile-water (6/4, v/v) using an isocratic flow (1 mL min⁻¹) during 40 min.

To confirm that mineral nutrition does not induce a change in the type of chemotype (chemical phenotype) in C. brasiliense seedlings, the hexane extract of chemotype 2 was analyzed by HPLC as previously described before and afterwards of addition of mammea A/BA as a marker compound of chemotype 1.

Statistical analysis. Contents of nutrients in soils, as well as (−)-calanolide B (1), (+)-calanolide C (2), and apetalic acid (3) in each leaf sample were subjected to Kruskal-Wallis statistical test in order to determine if differences were significant. In the case of plant growth, foliar biomass statistical tests were ANOVA one way and Tukey.

Results

Soil Analysis. The soils from the two areas from the Tropical Rain Forest Area “Los Tuxtlas”, “Highland” (322 m), and “lowland” (25 m) both were clay type, and did not show significant differences in pH, soil moisture, nitrates, P, and C. Differences were found in K⁺, Ca²⁺, and Mg²⁺, being higher for these macronutrients for the “lowland” than for “highland” location (Table 1) as previously reported (Guevara et al. 2006). Mg²⁺ content for both locations were close to a mean agricultural soil, however K⁺, and Ca²⁺ were fairly low as compared with agricultural soils (Table 1). Hydroponic nutrient treatments were decided on these grounds.

In order to determine the influence of K⁺ and Ca²⁺ deficiency on the growth and synthesis of secondary metabolites of C. brasiliense, seedlings were grown under hydroponic conditions for 7 months. Absence of Mg²⁺ was not tested since it is essential for plant survival due to its role in chlorophyll synthesis. Excess of K⁺, and Ca²⁺ was not investigated, since it has been reported that seedlings of this species die in saline soil (Fischer & Dos Santos 2001).

Ca²⁺ and K⁺ deficiency decrease seedlings survival and growth. The survival of C. brasiliense (CTP2) seedlings growing under hydroponic conditions was 100 % after 7 months irrigation with Modified Hoagland Solution (MHS)

Figure 2. Time retention (RT) of pure apetalic acid (Apt), RT=26.18 min; calanolide B (Cal B), RT = 32.89 min and calanolide C (Cal C), RT = 34.82 min (10 ppm) injected in HPLC. HPLC quantification limit (Apt=0.25µg; Cal B=3.27µg and Cal C=0.93µg) and detection limit (Apt=0.02µg; Cal B=0.32µg and Cal C=0.09µg) is presented.
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Table 1. Chemical and physics properties of the soil simples (average values).

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<th>Highland</th>
<th>Lowland</th>
<th>Agriculture Soil***</th>
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<tr>
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<td>Distric Nitrosol* (= Acrisol***)</td>
<td>Chromic Luvisol* (= Luvisol***)</td>
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<td>pH</td>
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<td>382.67</td>
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<td>Color (Munsell Table)</td>
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<td>10YR2/2 Very Dark Brown y 7.5YR3/2 Dark Brown</td>
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<td>Soil moisture dried at room temperature (%)</td>
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<td>Saturation (%)</td>
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<td>Nitrates (ppm)</td>
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<tr>
<td>Phosphorus (ppm)</td>
<td>0.97</td>
<td>1.24</td>
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<td>Calcium (cmol/kg)</td>
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<td>0.1617</td>
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<td>Magnesium (cmol/kg)</td>
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<td>Carbon content (%)</td>
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<td>Textural class</td>
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<td>Clay and clay loam</td>
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* Guevara 2006.
** INEGI 2009.
*** Marx & Hart 1996.

which includes all nutrients. The seedlings grew adequately and reached a mean of 84 cm in height and 3,347 mg (dry weight) of foliar biomass (Figure 3), their growth was comparable to that described in literature for this species growing in soil in plantations (Fischer & Dos Santos 2001). Therefore, growth was associated with an adequate nutrition with MHS.

However, Ca\(^{2+}\) and K\(^+\) deficiency fairly decreased the survival and growth of the seedlings after 7 months treatment. MHS–Ca\(^{2+}\) treatment caused the death of 53 % of the seedlings. The leaves of surviving seedlings were yellowish in color, and most of them without new leaves buds (Figure 4, panel C). MHS–K\(^+\) treatment caused the death of 28 % of the seedlings. The surviving seedlings showed first necrosis in the leaves margins leading to withered leaves; however, seedlings developed new leaves buds (Figure 4, panel D). The foliar biomass and plant height of seedlings irrigated with (MHS-Ca\(^{2+}\)) or (MHS- K\(^+\)) were 6 and 4 times lower as compared with seedlings watered with HMS (Figure 3).

**Ca\(^{2+}\) or K\(^+\) deficiency did not induce a change in the chemotype of *C. brasiliense* seedlings.** Deficiency in Ca\(^{2+}\) or K\(^+\) did not induce a change in the type of chemotype (chemical phenotype) in *C. brasiliense* seedlings, as indicated by HPLC analysis. Therefore, the hexane extracts of the leaves of Chemotype 2 seedlings subjected to deficiency in Ca\(^{2+}\) or K\(^+\) did not showed mammee A/BA, the marker compound of chemotype 1.

**Ca\(^{2+}\) and K\(^+\) are required for apetalic acid and calanolide B biosynthesis in *C. brasiliense*.** The seedlings subjected to nutrition stress for 7 months did not showed qualitative changes in the type of secondary metabolites biosynthesized (Figure 5), but their concentration was reduced. The yields
of apetalic acid of seedlings irrigated with MHS (2.4-3.1 mg g⁻¹) were similar to those watered with deionized water before starting the treatment or compared with trees growing in field conditions (WT). Nevertheless, deficiency in potassium (MHS-K⁺) induced a decrease of 4.3-fold as compared with MHS, while calcium deficiency (MHS-Ca²⁺) treatment did not shown statistical differences with MHS. The yields of calanolide B of plants irrigated with MHS were like those watered with deionized water before starting the treatment or WT (2.8-3.7 mg g⁻¹). Nevertheless potassium (MHS-K⁺) and calcium deficiency treatment (MHS-Ca²⁺) induced a decrease of 15 and 4.3-fold, respectively as compared with MHS. The yields of calanolide C of plants irrigated with MHS were 2.6 and 3.0-fold higher to those watered with deionized water and WT (0.29 and 0.25 mg g⁻¹). Potassium (MHS-K⁺) and calcium (MHS-Ca²⁺) deficiency treatment induced a decrease of 2.4 and 4.2-fold, respectively as compared with MHS. Therefore, calcium and potassium are necessary for yield of (−)-calanolide B (1), (+)-calanolide C (2). In the case of apetalic acid, potassium, but not calcium, is a yield restraint (Figure 6).

Discussion

Role of nutrients. Biosynthesis of secondary plant metabolites is influenced due to the content of soil macronutrients, and several deprival treatments have been designed under different experimental conditions, including hydroponia eliminating one or several nutrients (Verma & Shukla 2015, Borges et al. 2017). We have focused in the role of Ca²⁺ and K⁺, since are the limiting nutrients in the soils where the tropical tree Calophyllum brasiliense grows. Our results show that Ca²⁺ or K⁺ deficiency cause the death of 53 % and 28 % respectively, of the seedlings growing under hydroponic conditions (MHS) after 7 months. The foliar biomass and plant height of the survivor seedlings were also drastically reduced, due the importance of these elements as essential macronutrients (Taiz & Zeiger 2010).

The deficiency of Ca²⁺ or K⁺ also induce a decrease on the concentration of the phenolic compounds apetalic acid, calanolide B and C in the leaves. Since MHS contain all micro and macronutrients, our results remark the importance of Ca²⁺ and K⁺ on the survival, biomass, and yield of these
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Since soil in the tropical areas where this species grow is deficient in cations, these may be a limiting factor for seedling survival in natural conditions (Martinez-Sanchez 2006). The physiological and ecological role of apetalic acid and calanolides remains to be thoroughly investigated, but possibly are chemical defenses. For instance, apetalic acid and calanolide B increase in *C. brasiliense* seedlings attacked by fungi in 10 and 7 times, respectively (Bernabé-Antonio et al. 2010). These metabolites could also be important in protection against tissue injury caused by herbivores, and as antioxidants, especially in growing tissues and during differentiation. Therefore, it seems that under limited nutrition, seedling allocate their resources for survival, but not to antifungal defense.

Other authors have also reported that the deficiency of Ca$^{2+}$ and K$^+$ decreased the concentration phenolic compounds, as instance for the boreal gymnosperm tree *Pseudotsuga menziesii* var. *glauca* under hydroponic conditions. For this species, deficiency in soil K$^+$, but also N, significantly diminished the biosynthesis of phenolic compounds and tannins in the roots of seedlings (Shaw et al. 1998). In chickpea plants (*Cicer arietinum* L.) deficiency in Ca$^{2+}$ and K$^+$ also reduced the content of total phenols, flavonoids, and increases its susceptibility to cadmium toxicity (Ahmad et al. 2016). In the case of the gymnosperm tree *Picea abies* (L.) H. Karst, K$^+$ deficiency in the leaves was correlated with an increased expression of the polyamine putrescine (Lauchert & Wild 1995). In the case of *Anthriscus cerefolium* Hoffm. it was observed that the fertilization with K$^+$, favored the pro-
production of biomass, the percentage of essential oils and the production of oxygenated compounds and sesquiterpenes, but not of monoterpens (El Gendy et al. 2015).

Interestingly, the in vitro culture tissues without Ca\(^{2+}\) of the medicinal herb *Silybum marianum* (L.) Gaertn., showed a 40\% increase in the production of flavolignans known as silimarins with hepatoprotective properties (Sánchez-Samperdro et al. 2005). *Vitex agnus-castus* L. watered with a solution deficient in K\(^+\), increases vitexin in 18\% while deficiency in Ca\(^{2+}\) induce a 22\% decrease of this compound in the leaves (Mendonça-Freitas et al. 2008).

The role of nitrogen has also been studied in relation to the biosynthesis of secondary metabolites, especially in medicinal plants. The deficiency in soil nitrogen for 7 and 15 days, respectively in *Matricaria chamomilla* L. and *Hordeum vulgare* L., plants induces the synthesis of secondary metabolites containing C, but not those with N (Kováčík & Klejdus 2014, Kováčík et al. 2014). Something similar was reported that reducing soil nitrogen induces an increase in the synthesis of flavonoids in *Chrysanthemum morifolium* Ramat. (Liu et al. 2010). Differing concentrations of nitrogen applied to *Artemisia annua* L. plants enhanced biomass production, and artemisinin concentration was maximal at a nitrogen application of 106 mg L\(^{-1}\) but declined at higher concentrations; potassium applications enhanced leaf potassium concentration, but there was no effect on leaf artemisinin concentration (Davies et al. 2009).

The deficiency of three essential elements as nitrogen, phosphorus and potassium (N, P, K\(^{-}\)), increase the synthesis of phenolic compounds in *Salix sericea* (Glynn et al. 2007), while the opposite occurs in the production of furanocoumarins of *Pastinaca sativa* L. (Zangerl & Berenbaum 1987) and in the synthesis of stevioside and rebaudioside-A by *Stevia rebaudiana* Bertoni (Pal et al. 2015). The general deficiency of nutrients may favor the synthesis of secondary metabolites, as has been proven in *Origanum vulgare* L in which a significant increase in both total phenolic content and rosmarinic acid was observed, the most representative phenolic compound in oregano shoot extracts (Lattanzio et al. 2009), as well as in *Tithonia diversifolia* Hemsl. A. Gray when the concentrations of macronutrients in the soil decreased, the phenolic compounds increased, especially esters of trans-cinnamic acid derivatives (Sampaio et al. 2016), and in *Theobroma cacao* the quantity of caffeic acid aspartate was significantly higher in seeds from not fertilized locations (Elwers et al. 2009). Species adapted to low-nutrient availability generally have higher defense allocations than species of resources rich-habitats. In conditions of nutrient deficiency, if plants maintain defensive compound levels as nutrient resources decline, then growth and other competing physiological processes may decreased (Caretto et al. 2015).

**Role of genetics.** The chemotype of a plant species has traditionally been defined as its chemical phenotype (Desjardins 2008). Since, biosynthesis of secondary plant metabolites is under genetic control, but may be regulated due to environmental conditions such as nutrient content in soils (Verma & Shukla 2015), it was interesting to us to determine if the existence of two chemotypes in *C. brasiliense* could be due to soil nutrients.

The treatments MHS-Ca\(^{2+}\) and MHS–K\(^{-}\) did not induce a shift of the the chemotype from 2 to 1, since the synthesis of mammea coumarins characteristic of chemotype 1 was not induced, suggesting that chemotype is under genetic control. The fact that mammea coumarins were not detected by TLC and HPLC (data not shown) favors the hypothesis that *C. brasiliense* chemotypes are genetically determined, instead than derived from environmental conditions regulating plant physiology and biochemistry. Previous studies of collections of *C. inophyllum* L. of the islands of French Polynesia show that this tree species also has a high variability in the content of secondary metabolites between populations of different islands (Laure et al. 2008). However they do not indicate what may be the reason why this phenomenon occurs in this species (Burney & Jacobs 2011) suggested the difference

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**Figure 6.** Yields of apetalic acid (A), calanolide B (B) and calanolide C (C) in wild trees (WT) and seedlings of *C. brasiliense* grown in hydroponics. N= 4 (WT), 16 (Se), 25 (MHS), 7 (MHS-Ca\(^{2+}\)) and 12 (MHS-K\(^{-}\)) seedling for treatment (**p=0.003; *p=0.034, p=0.002, *p=0.047; a = 0.05). ND = It’s not different. Se: Seedling irrigated with deionized water (3 months). MHS: Seedlings irrigated with Modified Hogland Solution, MHS-Ca\(^{2+}\), or MHS – K\(^{-}\).0
in resource allocation by species depends greatly upon the specific chemical defensive compounds produced. The pathways by which plants respond to the introduction of supplemental nutrition are increased growth, secondary metabolite production, or some combination of both depending upon species, phenological stage, age and genetics.

Therefore our results indicate that nutrition is not determining the existence of the two chemotypes of *C. brasiliense* populations previously described (Huerta-Reyes et al. 2004, Reyes-Chilpa et al. 2004), and suggest that are genetically determined, as found for common Dandelion, *Taraxacum officinale* L. (Huber et al. 2016). This species synthesizes the sesquiterpene lactone taxaric acid β-D-glucopyranosyl ester (TA-G) in the roots due to activity of germacrene A synthase, responsible of the first step in the biosynthesis of TA-G with has a defensive role against the feeding activity of beetle larvae *Melolontha melolontha*. The genes encoding this enzyme can be differentially expressed in distinct genotypes with low, medium and high production of TA-G (Huber et al. 2016).

Tropical Rain Forest are the ecosystems with the highest richness of vegetal diversity on earth; however, few studies are available for trees, since are slow growing plants, and with life spans of centuries; in addition, it is difficult to collect seeds and establish conditions for germination and obtain seedlings. Most studies are performed in annual plants of rapid growth and short life cycles, specially domesticated with economic importance. In this context, this paper provides relevant information on the physiology, and secondary metabolism of the tropical rain forest tree *C. brasiliense*. Specifically, our results demonstrate the role calcium as an essential element in the survival of *C. brasiliense* seedlings, and exhibit the importance of calcium and potassium as co-factors in the growth and foliar mass production, and the biosynthesis of the pharmacologically important compounds chromanone apetalic acid, and the dipiranocoumarin calcanolide B. In addition, our results indicate that nutrition is not determining the existence of the two chemotypes of *C. brasiliense* populations previously described and suggest that are genetically determined. This information is relevant, since the original vegetation where *C. brasiliense* grows, has been deforested during the last 70 decades in sake of cattle breeding and agriculture, the abandoned lands give rise to a secondary vegetation named locally as “acaíual”. Therefore is important to understand this species physiology for future reforestation.

In conclusion, when an adequate nutrition (MHS) is provided, the foliar biomass and height of *C. brasiliense* seedlings under hydroponia increased in a similar way to seedlings growing in plantations. The yields of apetalic acid and calcanolide B were also similar for MHS, WT (wild trees), or Se (deionized water), only calcanolide C increased in MHS treatment. However, when Ca$^{2+}$ or K$^+$ are absent from the nutritive solution, the biomass and height seedling did not increased, and a downturn yield of all of these compounds was recorded. (Figures 3 and 6). Therefore, under limited nutrition, seedling allocate their resources for survival, but not to antifungal defense.

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