

Stilbenes from *Deguelia rufescens* var. *urucu* (Ducke) A. M. G. Azevedo Leaves: Effects on Seed Germination and Plant Growth

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A biodiversidade Amazônica pode ser uma fonte de substâncias capazes de serem utilizadas no controle de plantas daninhas. Neste estudo relatamos o isolamento e a identificação de cinco estilbenos a partir das folhas do “timbó vermelho” (*Deguelia rufescens* var. *urucu*): 4-metoxilonchocarpeno (**1**); 3,5-dimetoxi-4'-hidroxi-3'-prenil-*trans*-estilbeno (**2**), lonchocarpeno (**3**), 3,5-dimetoxi-4'-O-prenil-*trans*-estilbeno (**4**) e pterostilbeno (**5**). As substâncias **2** e **4** são novos produtos naturais, porém **2** já havia sido citada como produto de síntese. Foi avaliada a potencial atividade alelopática de **1**, **2** e **4** sobre a germinação de sementes e o crescimento da planta daninha *Mimosa pudica*. Os efeitos observados sobre a germinação das sementes de *M. pudica* não variaram significativamente ($p > 0,05$) quando a análise da fitotoxicidade foi realizada com as substâncias isoladamente, cuja inibição máxima não ultrapassou 20%. A inibição mais intensa, quanto ao desenvolvimento da radícula e do hipocótilo, foi encontrada para o composto **4** ($p < 0,05$). Isoladamente, **4** causou efeito inibitório significativamente maior ($p < 0,05$) no desenvolvimento da radícula e do hipocótilo, do que **1** e **2**. Quando testados aos pares, apresentaram antagonismo para a germinação de sementes e sinergismo para o desenvolvimento da radícula e hipocótilo.

The Amazon biodiversity may provide plants whose chemical substances are capable of controlling weeds. In this study we report the isolation and identification of five stilbenes from the leaves of “timbó vermelho” (*Deguelia rufescens* var. *urucu*): 4-methoxylonchocarpenone (**1**); 3,5-dimethoxy-4'-hydroxy-3'-prenyl-*trans*-stilbene (**2**), lonchocarpenone (**3**), 3,5-dimethoxy-4'-O-prenyl-*trans*-stilbene (**4**) and pterostilbene (**5**). Compounds **2** and **4** are new natural products although **2** has been previously cited as synthesis product. Potential allelopathic activity for **1**, **2** and **4** was evaluated over seed germination and plant growth of *Mimosa pudica* weed. The observed effects on seed germination did not vary significantly ($p > 0.05$) when the analysis of phytotoxicity was performed with the substances alone, the maximum inhibition did not exceed 20%. The most intense inhibitions on radicle and hypocotyl development were found for compound **4** ($p < 0.05$). When tested in pairs, showed antagonism for seed germination and synergism for radicle and hypocotyl development.

Keywords: *Deguelia rufescens* var. *urucu*, stilbenes, allelopathy, allelochemicals, phytotoxicity, germination and growth inhibitions

Introduction

The Amazon Forest, due its biological wealthy and diversity of species, offers an opportunity to find

innovative and efficient molecules able to be used in the most varied agricultural activities, both in the handling of agricultural pests of economic importance and in weed control. Such aspects have resulted in several studies during the last few years, using native plants to isolate, identify and detect allelopathic activity. In the course of

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those studies, emphasis should be given to the investigation with *Myrcia guianensis*,¹ *Parkia pendula*,² *Tachigali myrmecophila*,³ *Piper hispidinervium*,⁴ *Viola michelli*⁵ and *Cyperus giganteus*,⁶ which allow identification of potent allelochemicals.

Among the various species of native plants from the Amazon Forest, capable of providing molecules with possible use in agriculture are those from *Deguelia* (*Derris*/*Lonchocarpus*) genera, known for their popular name of “timbó”. They are vines, which grow using other tree crowns, and have long been used by native Indians for fishing. Twenty-two species of timbó have been catalogued all over the world. In the Amazon the most known species are “timbó vermelho” [*Deguelia rufescens* var. *urucu* (*Lonchocarpus urucu*/*Derris urucu*)] and “timbó branco” [*Deguelia utilis* (*Derris nicou*/*Lonchocarpus utilis*)],⁷ whose roots are a significant source of rotenoids.⁸ The fact that these species display pesticide activities allowed their use as defensives in aquaculture.⁹⁻¹¹

Although many *Deguelia* species have been the subject of phytochemical studies, little is known about the chemical constituents from the leaves of *D. rufescens* var. *urucu*. In a previous paper we reported the presence of dihydroflavonoids¹² and we have further raised the hypothesis that leaves of this species may provide substances for use in weed control handling. Thus, the aim of this research was to evaluate the allelopathic activity of leaf constituents of *D. rufescens* var. *urucu*.

Experimental

General

UV spectra were obtained from LC equipped with DAD Prominence 20A Shimadzu. NMR spectra, including 1H-1H COSY, HETCOR, HMBC experiments, were recorded on a Varian Mercury-300 spectrometer, operating at 300 MHz at ¹H and 75 MHz at ¹³C, using *d*-chloroform as solvent and internal standard. Mass spectral analyses were performed at low resolution on a Quattro-LC instrument (Micromass, Manchester, UK) provided with an ESI ion source and a triple quadrupole mass analyzer. High resolution analyses was performed on UltratOF-Q (Bruker, Daltonics Billerica MA, USA) at the cationized ion region. The heated capillary and voltage were maintained at 250 °C and 3 kV, respectively. A 20 V cone energy for ion extraction and mass spectrometry data were acquired at positive mode for all compounds. HPLC was carried out in a preparative LC-8A Shimadzu system with SPD-10AV Shimadzu UV detector (Tokyo, Japan); using a Phenomenex Gemini C18 column (250 × 10 mm, 5μ), an isocratic system of

water:acetonitrile (30:70) and a flow rate of 4.7 mL min⁻¹. Detection was performed at 270 and 320 nm. All solvents were filtered through a 0.45 μm membrane filter prior to analysis. Absorbance measurements were recorded on a Spectrum UV SP-220[®] spectrophotometer.

Plant material

Approximately 2.0 kg of green leaves from *Deguelia rufescens* var. *urucu* (Ducke) A. M. G. Azevedo - as synonymous *Lonchocarpus urucu* Killip & A. C. Smith and *Derris urucu* (Killip & A. C. Smith) J. F. Macbr. - were collected at Campo Experimental da Embrapa Amazônia Oriental, located in Belém, state of Pará, Brazil, when the plants were flowering. A fertile sample was obtained and stored at the Botanical Laboratory and a voucher was registered (IAN-179599).

Extraction and isolation

700 g of dried and powdered leaves of *D. rufescens* var. *urucu* were extracted with ethanol at room temperature. The solvent was removed under vacuum furnishing a residue (50 g). The crude ethanol residue (30 g) was filtered on silica gel column chromatography with gradient elution of hexane:ethyl acetate (9:1, 7:3, 5:5 and 0:10) and ethyl acetate:methanol (5:5 and 0:10), yielding six fractions named DU-1 (1.28 g), DU-2 (2.37 g), DU-3 (5.17 g), DU-4 (5.36 g), DU-5 (3.53 g) and DU-6 (3.75 g), respectively. Fraction DU-2 (0.5 g) was purified by semi-preparative HPLC yielding compounds **1** (43 mg), **2** (7 mg), **3** (90 mg), **4** (21 mg) and **5** (3 mg) which showed chromatographic peaks with retention times 10.13, 11.80, 14.91, 21.08 and 23.96 min, respectively.

Bioassays analysis of allelopathic activity

The germination bioassay was developed in a controlled temperature chamber 25 °C for 12 h of photoperiod. Germination was monitored for ten days, with daily counting and elimination of germinated seeds. Germinated seeds were considered those with 2.0 cm or more in length of radicle. Each Petri dish (9.0 cm diameter) was covered with qualitative filter paper received 25 seeds.

Bioassays for radicle and hypocotyl development were developed similar to those of seed germination, differing only in the photoperiod which was 24 h. Each Petri dish, covered with qualitative filter paper received three pre-germinated seeds, with approximately two days of germination. After a ten days period of growth, the root and hypocotyl were measured for their lengths.

The substances were tested separately and in pairs, in a single 150 mg L⁻¹ concentration. Each Petri dish received 3.0 mL of solution test. Specifically for bioassays of substances tested in pairs, it was used 50% of the volume for each substance. After the eluent evaporation, an equivalent volume of distilled water was added, to maintain the original concentration. The solutions were added just once, at the beginning of the tests, after that only distilled water was added whenever necessary.

The plant used as an indicator of allelopathic effects was the specie malícia (*Mimosa pudica*) weed. The seeds of the specie were collected in pasture fields in the municipality of Terra Alta, Pará State; they went through the cleaning process and were treated to break the dormancy by immersion in sulphuric acid for 20 min, as specified by Souza Filho *et al.*¹³

Experimental design and statistical data analysis

A completely randomized design was used for all bioassays, with four replications, using distilled water as control treatment. The data were transformed to arc sine \sqrt{x} , to follow normal distribution. The values obtained were submitted to variance analysis, using F-test, and when the treatment effects presented significant differences ($p < 0.05$) and the means were compared using the Tukey test. Computer program statistical analysis system (SAS) was used in analysis.¹⁴

3,5-Dimethoxy-4'-hydroxy-3'-prenyl-trans-stilbene (4)

Yellow crystals; IR ν_{\max} cm⁻¹ 2916, 1584, 1556, 1509, 1454, 1146, 1063, 957, 824 (thin solid film); UV λ_{\max} /nm (water/acetonitrile) 215, 235, 305, 317; HRESIMS (positive mode) [M+Na]⁺ Found: 347.1657. Calc. for C₂₁H₂₄O₃Na: 347.1623; ESIMS: 347, 325 [M+H]⁺, 284 [M+H-41(C₃H₅)]⁺; ¹H and ¹³C NMR spectral data: see Tables 1 and 2.

Results and Discussion

Phytochemical investigation

Chromatography column followed by semi-preparative HPLC of the ethanolic extract of *D. rufescens* leaves, led to the isolation of compounds **1-5** (Figure 1). Compounds **1**, **2**, **3**, and **5** were identified as 4-methoxylonchocarpene,¹⁵ 3,5-dimethoxy-4'-hydroxy-3'-prenyl-*trans*-stilbene, lonchocarpene¹⁶ and pterostilbene,¹⁷ respectively, by comparison of their spectral data with those reported in literature.

Compound **4** was obtained as a pale yellow amorphous solid. The HRESIMS displayed a pseudomolecular ion [M+Na]⁺ at m/z 347.1657, consistent with the molecular formula C₂₁H₂₄O₃Na (calc. for C₂₁H₂₄O₃Na, 347.1623), which was further corroborated by the NMR data. The δ 6.0-7.5 ppm region of the ¹H NMR spectrum of **4** (Table 1) showed resonances for two pairs of equivalent *ortho*-aromatic protons from one 1,4-disubstituted phenyl ring, at δ 6.91 and 7.44 (d, J 8.7 Hz, 2H each), three *meta*-coupled aromatic protons at δ 6.38 (d, J 2.1 Hz, 1H) and 6.65 (d, J 2.1 Hz, 2H) from one 1,3,5-trisubstituted phenyl ring, as well as a pair of *trans*-olefinic protons, at δ 6.91 and 7.15 (d, J 16.0 Hz, 1H each), typical of a *trans*-stilbene.¹⁶ In addition, was observed a six-proton singlet at δ 3.83 ppm due to two magnetically equivalent OMe groups, and signals due to a *O*-prenyl group [δ 4.53 (d, J 6.9 Hz, 2H), 5.51 (t, J 6.9 Hz, 1H), 1.76 and 1.81 (s, 3H each)]. The ¹³C NMR, HSQC and DEPT spectra of **4** (Table 1) displayed 16 signals assignable to 21 carbons of a stilbene containing a prenyloxy group and two methoxy groups, thus revealing the presence of five pairs of equivalent carbons. The chemical shifts for H-7 and H-8 at δ 6.91 and 7.05 ppm, respectively, were confirmed on the basis of the HMBC correlations of H-7 with C-2/6 (δ 104.3 ppm) and H-8 with C-2'/6' (Figure 2). Moreover, the long-range correlation between H-3'/5' (δ 6.90 ppm) and the signal at

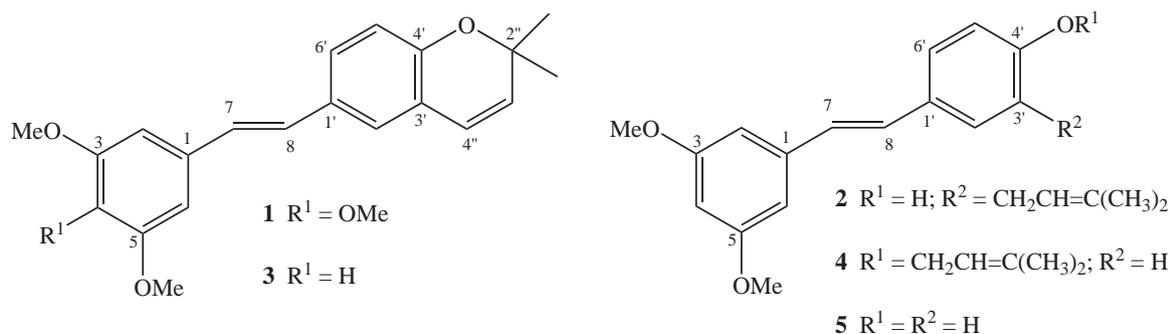


Figure 1. Chemical structure of stilbenes **1-5**, isolated from *Deguelia rufescens* var. *urucu* leaves.

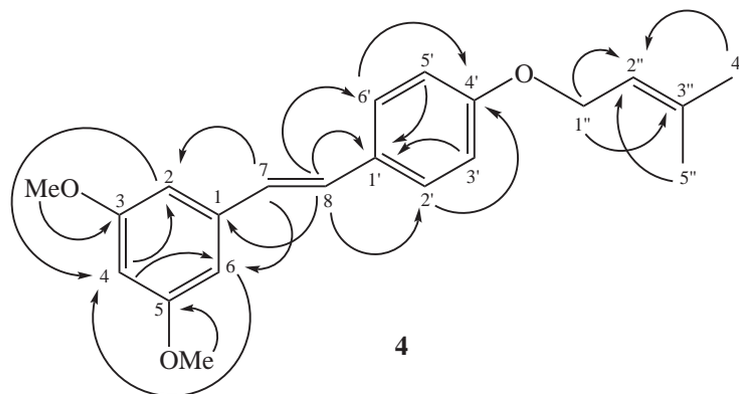


Figure 2. Key HMBC (H → C) correlations of compound **4**.

δ 129.8 ppm confirmed the C-1' attribution. Correlations were also observed between H-8 and carbons signals at δ 129.8 (C-1') and 139.7 ppm, than the signal at δ 139.7 ppm that was attributed to C-1. Compound **4** was then elucidated as (*E*)-3,5-dimethoxy-4'-*O*-prenylstilbene.

The occurrence of the 3'-*O*-prenylstilbene analogue **2** as a natural product and its ^{13}C NMR data (Table 1) are here reported for the first time. Compound **2** was previously characterized as a synthesis product.¹⁸

Table 1. ^1H and ^{13}C NMR chemical shift (δ in ppm) assignments for compounds **2** e **4** in CDCl_3 ^a

Position	2		4	
	δ_{H}	δ_{C}	δ_{H}	δ_{C}
1		140.9		139.7
2/6	6.72 (d, 2.4) ^b	104.8	6.65 (d, 2.1)	104.3
3/5		162.0		160.9
4	6.36 (t, 2.4)	100.0	6.38 (t, 2.1)	99.5
7	6.95 (d, 16.3)	126.2	6.91 (d, 16.0)	126.4
8	7.15 (d, 16.3)	130.0	7.15 (d, 16.0)	128.8
1'		129.8		129.8
2'	7.32 (d, 1.8)	128.9	7.44 (d, 8.7)	127.7
3'		129.0	6.90 (d, 8.7)	114.8
4'		155.9		158.6
5'	6.84 (d, 8.1)	115.9	6.90 (d, 8.7)	114.8
6'	7.26 (dd, 8.1, 1.8)	126.1	7.44 (d, 8.7)	127.7
1''	3.33 (d, 7.5)	29.0	4.53 (d, 6.9)	64.7
2''	5.34 (t, 7.5)	123.7	5.51 (t, 6.9)	119.5
3''		132.4		138.3
Me-4''	1.72 (s)	25.8	1.81 (s)	25.8
Me-5''	1.73 (s)	17.8	1.76 (s)	18.2
2×OMe	3.80 (s)	55.5	3.83 (s)	55.3

^a Spectra were recorded at 300 MHz for ^1H NMR and 75 MHz for ^{13}C NMR. ^b Multiplicity and coupling constant (*J*, Hz) are in parenthesis.

Phytotoxicity of ethanolic extract and purified compounds

The effects of ethanolic extract over germination and the development of the weed malícia are showed in Figure 3. Inhibiting effects above 50% were observed with maximum verified on the hypocotyl development (58%). The effects promoted by **1**, **2** and **4**, over seed germination (Figure 4), did not vary significantly ($p < 0.05$) when the substances were considered separately. For **1**, **2** and **4** the intensity of inhibitions on seed germination did not exceed 20% however; it was slightly higher for **2**. Lower inhibiting effects were observed when pairs **1+2** and **2+4** were tested, indicating antagonistic effects. Comparisons between **1**, **4** and **1+4** did not show significant differences ($p > 0.05$), although slight superiority in the intensity of effects is observed in the mixture test.

Effects over radicle development of **1**, **2** and **4** separated and combined in pairs are showed in Figure 5. Separately **1** and **2** presented inhibitory activity below 10%, without any significant difference ($p > 0.05$) between them. From the three stilbenes tested, **4** presented the highest inhibitory

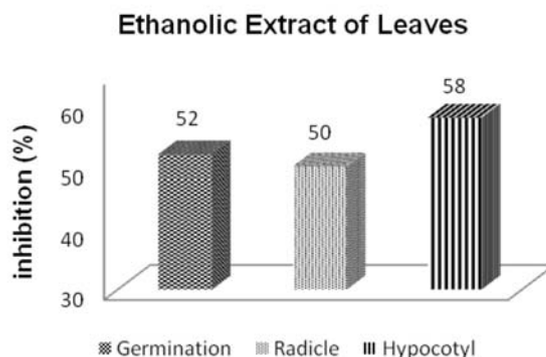


Figure 3. Effects of ethanolic extract from *Deguelia rufescens* var. *urucu* leaves over germination and development malícia weed seedling. Data is shown in percentages of inhibition in relation to control treatment, distilled water.

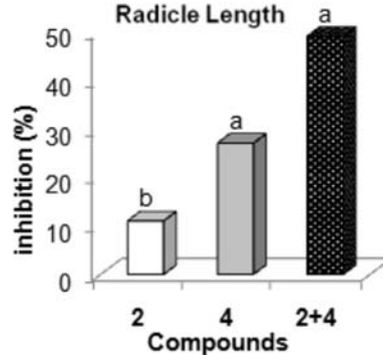
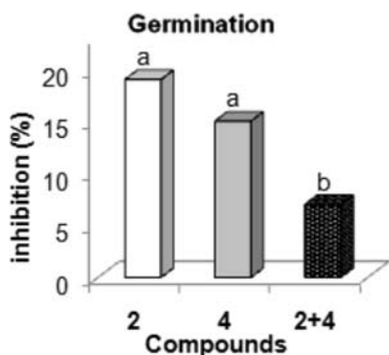
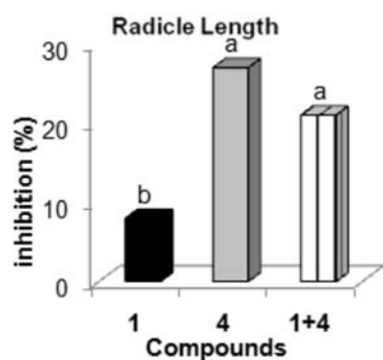
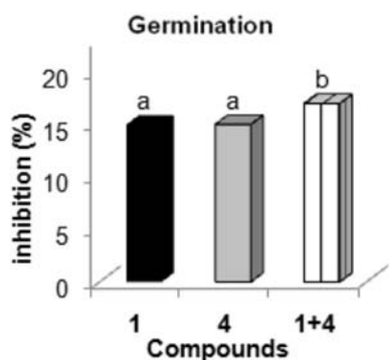
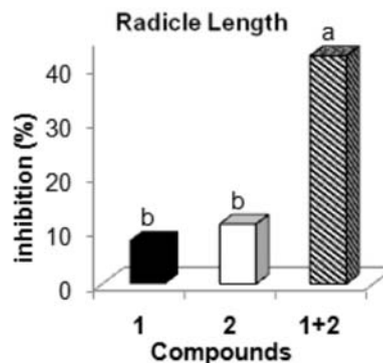
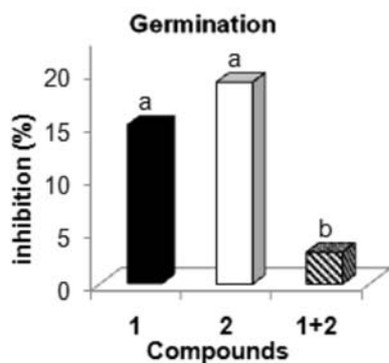


Figure 4. Allelopathic effect of stilbenes **1**, **2** and **4**, separately, and in pairs, over seed germination of malicia weed seedling. Data is shown in percentages of inhibition in relation to control treatment; distilled water. Letters show significant differences by the Tukey test (5%).

Figure 5. Allelopathic effect of stilbenes **1**, **2** e **4**, separately, and in pairs, over root development of malicia weed seedling. Data is shown in percentages of inhibition in relation to control treatment; distilled water. Letters show significant differences by the Tukey test (5%).

activity, around 30%, significantly higher ($p < 0.05$) than **1** and **2**. The standard response to the different combinations, two by two, between the three compounds, was completely different from that observed on seeds germination. The inhibitory effects promoted by **1+2** and **2+4** were significantly higher ($p < 0.05$) than those of the separate substances. For **1+2** the effect was four times larger than for the compounds separately, while for **2+4** was 2.5 times higher. On both cases synergism was observed, contrasting with the results for seed germination.

Unlike other results on the effects promoted on the radicle development, **1+4** was significantly equal ($p > 0.05$) to **4**, although, quantitatively, **4** presented a higher inhibiting

power. Both **4** and **1+4** showed inhibitory effects ($p < 0.05$) larger than **1**.

Compounds **1** and **2** separately, presented the lowest potential for inhibitory of hypocotyl development (Figure 6), below 10%. Compound **4** showed strongest activity, being significantly higher ($p < 0.05$) than **1** and **2**. For pairs of the three compounds, the inhibitory effects were more intense ($p < 0.05$) than those caused by the single substances, indicating synergic effect.

Considering the effects promoted for the three allelochemicals over germination and root and hypocotyl development, **1** and **2** were most powerful for inhibiting seed germination. Substance **4** presented the greatest

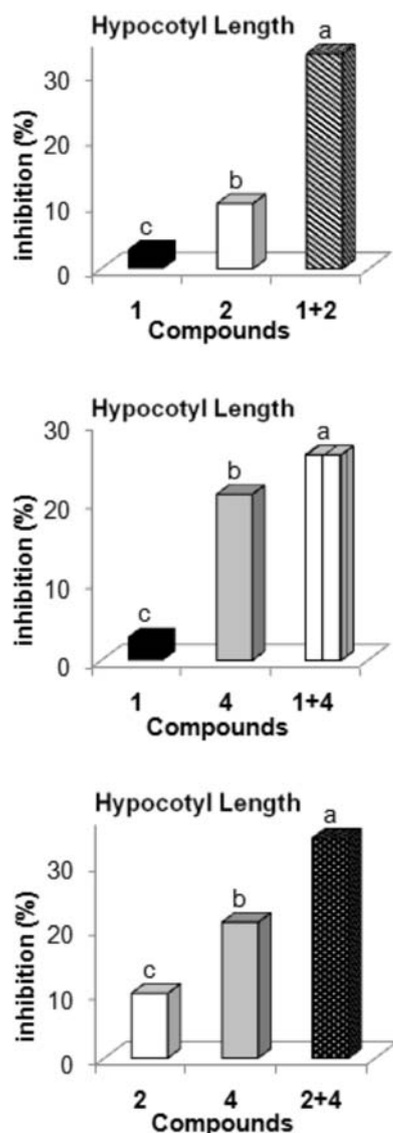


Figure 6. Allelopathic effect of stilbenes **1**, **2** e **4**, separately, and in pairs, over the hypocotyl development of malícia weed seedling. Data is shown in percentages of inhibition in relation to control treatment; distilled water. Letters show significant differences by the Tukey test (5%).

inhibiting potential for roots and hypocotyl development of malícia weeds. The activity of the substances, when tested in pairs, tended to present antagonism for seed germination and synergism for seedling development.

Different biological activities were determined for stilbenes, among others antibiotics, antioxidant, bactericide, algicide, insect and growth regulatory activity.¹⁹⁻²⁴ Small differences in the chemical structure of certain substances may be favorable for an increase in allelopathic activity.²⁵ Compounds **1** and **2** showed more structural similarities to each other when compared to **4**. Those variations were not sufficient to promote differences in the inhibiting activity of seed germination. When the effects on root and hypocotyl development were analyzed, **1** and **2** did not differ much for

inhibiting capacity, however **4** displayed more magnitude of inhibition.

Phenolic compounds represents the majority of the allelopathic agents identified.^{26,27} In plant, the effects attributed to allelopathy phenomenon resulting of compounds that are produced and released into the environment. Thus, the activity of a mixture of allelochemicals is determined by its concentration and by positive or negative interaction between these chemical constituents. The combination of allelochemicals involves fixed concentrations and inferences are based on increased activity in relation to the effects promoted by substance alone, which concludes that there is synergy, and the reduction of activity (antagonism). In our study, we observed both effects among the three substances tested. The bioassay of germination, the trend was the occurrence of antagonism, while in the radicle and hypocotyl developments, synergisms. The manifestation of synergism or antagonism apparently is not only dependent on the ability of the substances tested have to enhance the activity of another, but also of the target to be analyzed.

All the results allow us to confirm plant species from Amazon rainforest as alternative sources of molecules with properties for use in weed management, adding value to these species and contributing to Amazon rainforest preservation.

Supplementary Information

Supplementary data are available free of charge at <http://jbcns.sbq.org.br>, as PDF file.

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