WATER DEFICIENCY ON GROWTH AND PHYSIOLOGICAL INDICATORS OF
Bidens pilosa L. AND Bidens subalternans DC.1

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ABSTRACT - Stress caused by soil water deficit has been one of the main factors that inhibit plant growth. The knowledge of the factors related to the behavior of weed species under water stress conditions can contribute to the elaboration of effective control strategies. Two experiments were carried out to evaluate the effects of the degree and duration of water deficit on physiological and growth indicators of two weed species (Bidens pilosa L. and Bidens subalternans DC.). The stress degree was simulated by four soil moisture: 100, 75, 50, 25% of total soil capacity. The water deficit duration was evaluated by five intervals of water supply: 0, 1, 2, 3, 4, 5, and 6 days. The experiments were carried out in a randomized complete block design with six replicates. The evaluated variables were: the photosynthetic rate (A; μmol CO₂ m⁻² s⁻¹), stomatal conductance (gs; μmol H₂O m⁻² s⁻¹), transpiration (E; mmol H₂O m⁻² s⁻¹), number of leaves per plant, and dry matter of the roots, stems, leaves, and total. The results showed that the species of B. pilosa and B. subalternans tolerate low water availability conditions. Low stomatal opening and loss of leaves are mechanisms that ensure the survival of Bidens plants to the water deficit. However, water stress close to 25% of field capacity caused the death of species. The B. subalternans had higher sensitivity to the water deficit, showing a lower dry matter of leaf, stem, and root than B. pilosa.

Keywords: Weed. Abiotic stress. Beggarticks.

DÉFICIT HÍDRICO SOBRE INDICADORES DE CRESCIMENTO E FISIOLÓGICOS DE Bidens pilosa L. E Bidens subalternans DC.

RESUMO - O estresse provocado pelo déficit de água no solo tem sido um dos principais fatores que prejudicam o crescimento das plantas. O entendimento dos fatores relacionados ao comportamento das plantas daninhas em condições de estresse hídrico pode contribuir para a elaboração de estratégias eficientes de manejo. Dois experimentos foram realizados para avaliar os efeitos e duração do estresse hídrico sobre indicadores fisiológicos e de crescimento de Bidens pilosa L. e Bidens subalternans DC. O grau de estresse foi realizado avaliando-se quatro níveis de capacidade de vaso: 100, 75, 50 e 25%. A duração do estresse hídrico incluiu cinco tratamentos: 0, 1, 2, 3, 4, 5 e 6 dias de intervalo de irrigação. Os experimentos foram realizados em blocos casualizados, com seis repetições. Foram avaliadas a taxa fotossintética (A; μmol CO₂ m⁻² s⁻¹), condutância estomática (gs; μmol H₂O m⁻² s⁻¹), transpiração (E; mmol H₂O m⁻² s⁻¹), número de folhas por planta e matéria seca de raízes, caules, folhas e total. Os resultados demostraram que a B. pilosa e B. subalternans podem suportar condições de baixa disponibilidade hídrica no solo. Os mecanismos envolvidos para essa habilidade podem estar relacionados com a redução da abertura estomática e a perda de folhas pela planta. Porém, esses mecanismos poderão ocorrer apenas quando a disponibilidade hídrica no solo aproxima a valores de 25% da capacidade de campo. A B. subalternans teve maior sensibilidade a redução de água disponível do solo, demonstrando uma maior redução na matéria seca de folha, caule e raiz comparado a B. pilosa.

Palavras-chave: Planta daninha. Estresse abiótico. Picão preto.
INTRODUCTION

Weeds cause direct and indirect damage to human activities such as problems in urban environments, highways, railways, and rural areas. In agricultural fields, the weeds can interfere with the yield of crops. The economic losses in agriculture due to weed interference vary 30 to 40%, but in some situations, the losses can reach 100% (LORENZI, 2008; SOUZA et al., 2020).

The degree of weed interference with crops depends on factors as weed community (species, density, and spatial distribution), crop (cultivar), management (spacing, planting density, planting system), and environment (climate, soil, availability of resources). In addition to density and spatial distribution, the ability to adapt to adverse environments is a feature that increases the importance of some weed species in agricultural fields (SILVA et al., 2011; RAFAIN et al., 2020). For example, weed species that survive stress conditions, either during a crop season or between two seasons, can gradually increase the density of the infestation over time.

The domain of the area with better-adapted species can intensify the degree of interference on the crops, causing more significant yield losses or reducing the quality of the final product. Therefore, knowing the biology, ecology, and survival capacity of weed species can allow the adoption of practices to reduce costs on weed control.

Among the stress conditions that occur in agricultural environments, the water deficit has been highlighted due to scarcity and irregularities of rainfall (ASFAW et al., 2018). This change in environmental conditions may select weed species adapted to water restriction. Some species have already demonstrated high germination capacity and survival due to lack of water in the soil (RAMESH et al., 2017). For example, the intermediate tolerance to high temperatures and water deficit has made the *Piper aduncum* a troublesome weed in Xishuangbanna, China (WEN et al., 2015). In contrast, other weed species do not tolerate water deficit conditions, and consequently, water limitation in the agrosystems may impair the establishment of some species (RAMESH et al., 2017).

The differences between plant capacity and water stress can vary even for species of the same genus. *Centrosema molle* and *Catasetum macrocarpum* are species belonging to a genus (*Centrosema*) with good adaptability to water restriction conditions. However, one study showed that *C. macrocarpum* was able to tolerate more severe water deficit conditions due to a better physiology mechanism to prevent water loss (GUENNİ et al., 2017).

Two species of the genus *Bidens*, *Bidens pilosa* and *Bidens subalternans*, are easily confused in the field due to their very similar morphological characteristics. Easy dispersion and high seed production capacity allow both *B. pilosa* and *B. subalternans* to colonize cultivated and non-cultivated areas (PAMPLONA et al., 2020). In addition, these species have a great capacity to extract water and nutrients from the soil, making these species good competitors for growth resources, during various crop cycles (SANTOS et al., 2015; FREITAS et al., 2019; SOARES et al., 2019). According to Deiss et al. (2017), losses of productivity in the range of 30% in the soybean crop occurred due to the interference of *B. pilosa* and *B. subalternans*.

The *B. pilosa* species has already been studied more in works involving their competitive capacity with some crops (LEMOS et al., 2013). A study has already shown that this species can absorb water under conditions of very low soil water potential (PROÇÔPIO et al., 2004a). However, information about the *B. subalternans* is scarce in the literature.

Studies that address the behavior of *B. pilosa* and *B. subalternans* species in different environmental conditions are important to elucidate the ability of each species to colonize agricultural areas. Therefore, we hypothesized that the species *B. pilosa* and *B. subalternans* have different capacities to tolerate degrees and duration of water stress in the soil. The objective of this work was to evaluate the tolerance of the *B. pilosa* and *B. subalternans* species to the different degrees and duration of water stress in the soil.

MATERIAL AND METHODS

The experiments were carried out in a greenhouse at the Universidade Federal Rural do Semi-Árido, Mossoró, RN, from October to December 2016. The site has 5º11’ south latitude, 37º20’ longitude coordinates.

In the experiments, samples of a sandy loam clay soil were collected in an agricultural area with no herbicide application history in Mossoró, RN. The soil was air-dried, sieved in a 3 mm diameter mesh, and fertilized with 37.5, 8.83 and 37.5 g m⁻³ of N, P₂O₅ and K₂O respectively in each pot (CAVALCANTI, 2008). The granulometric and chemical analyses of the soil before fertilization are shown in Table 1.
Each pot was filled with 8 dm$^3$ of dry soil and the level of soil moisture was determined by the method described by Steadman et al. (2004). The pots containing the dry soils were weighed, then watered to saturation, and covered with aluminum foil to minimize evaporation losses. The water was allowed to drain for a period of 36 h, and reweighed to calculate the water content using the following equation:

$$WC = (W_w - W_d),$$

where:

- $WC$ is the water content in the vessel,
- $W_w$ is the wet weight of the vessel with soil,
- $W_d$ is the weight of the dry vessel with soil.

Two weed species used in the study were *Bidens pilosa* L. and *Bidens subalternans* DC. Seeds of *B. pilosa* L. and *B. subalternans* DC. were collected in the microregion of Mossoró, RN. The species were sown in trays of 128 cells and after 14 days were transplanted to plastic vessels with a volume capacity of 8 dm$^3$, containing soil fertilizer.

Two experiments were carried out in a randomized complete block design, with six replicates. In the experiment on soil moisture levels (experiment 1), treatments were arranged in a 2x4 factorial scheme, and the factors were two species (*B. pilosa* and *B. subalternans*) and four soil moisture levels proportional to 100, 75, 50, and 25% of field capacity.

In the stress duration experiment (experiment 2), the treatments were arranged in a 2x5 factorial scheme, with the factors corresponding to the two species (*B. pilosa* and *B. subalternans*) and to the irrigation interval of 0, 1, 2, 4, and 6 days. In each treatment, a quantity of water was applied until it reached 100% of the field capacity. The irrigations were performed daily, keeping the humidity close to the field capacity (70-80%). The soil moisture values in the field capacity (FC) and permanent wilt point (PWP) were 0.345 and 0.113 cm$^3$ cm$^{-3}$, resulting in a total storage (TS) of 0.232 cm$^3$ cm$^{-3}$.

In both experiments, the treatments were implemented at 10 days and finished at 45 days after transplanting, at which time the plants showed full flowering and the appearance of the first mature seeds. The average total water depth applied was equivalent to 154.2 mm in irrigated treatments (experiment 1), and 93.8 mm in treatments submitted to temporary deficit (experiment 2). The climatic conditions in the greenhouse were kept constant (maximum temperature = 35±2 °C; average temperature = 28±2 °C, minimum temperature = 20±2 °C; and relative humidity = 65±5%).

At 45 days after transplanting, the photosynthetic rate (A; μmol CO$_2$ m$^{-2}$), stomatal conductance (gs; μmol H$_2$O m$^{-2}$ s$^{-1}$), and transpiration were evaluated in young leaves of both *Bidens* species (E; mmol H$_2$O m$^{-2}$ s$^{-1}$) with the aid of an infrared gas analyzer LI-6400 (LI-COR Biosciences®). The readings were taken between 8 and 10 am. The CO$_2$ contents were set at 400 μmol m$^{-2}$ s$^{-1}$ and the luminous intensity at 1500 μmol of photons m$^{-2}$ s$^{-1}$. The evaluations were made on young leaves, newly expanded, undamaged and well lit (when the light intensity was greater than 1000 μmol of photons m$^{-2}$ s$^{-1}$).

At the end of the experiment the plants were harvested and the height, number of leaves per plant, and dry matter were determined. To determine the dry biomass of the species, all plant material was collected, separating root and hoots, which were subsequently submitted to drying in a forced air circulation oven at 70±2 °C until reaching the constant dry mass. Measurements were given by the dry weight of each part on a precision scale.

The data were submitted to the Shapiro-Wilk residual normality test. To test homoscedasticity, the Bartlett test was performed, which is considered to be sensitive to the normality hypothesis. The data were submitted to analysis of variance by the F test at $p > 0.05$. The averages were compared by the Tukey test at $p > 0.05$. All statistical analyzes were performed using the SISVAR® software version 5.6. The graphics were made using the SigmaPlot® 12.0 software.

### Table 1. Granulometric and physico-chemical characteristics of the soil used in the experiment.

| Granulometric Analysis (dag kg$^{-1}$) | Textural Classification |
|--------------------------------------|-------------------------|
| Sand | Silt | Clay |
| 0.57 | 0.10 | 0.33 |

**Chemical analysis**

| pH | Na$^+$ | P | K$^+$ | Ca$^{2+}$ | Mg$^{2+}$ | Al$^{3+}$ | H+Al$^{3+}$ | CTC | m | V | OM |
|----|--------|---|------|---------|---------|---------|-----------|-----|---|---|----|
| (H$_2$O) mg dm$^{-3}$ | cmol dm$^{-3}$ | % | dag kg$^{-1}$ |
| 7.20 | 49.3 | 2.2 | 434.6 | 11.30 | 2.10 | 0.00 | 0.00 | 14.73 | 0 | 100 | 0.81 |

The analyses carried out at the Soil Fertility and Plant Nutrition Laboratory of the Universidade Federal Rural do Semi-Árido, Mossoró, RN. pH: Hydrogeniomic potential; OM: Organic matter.
RESULTS AND DISCUSSION

Experiment 1

The plants of Bidens pilosa and Bidens subalternans demonstrated less stomatal conductance, transpiratory rate, and photosynthetic rate under conditions of 25% of field capacity in comparison to the other water contents (Figure 1). The lower stomatal conductance is a result of the lower stomate opening under water deficit conditions. In general, plants under low water availability in the soil close the stomata to avoid loss of water and to maintain the turgescence in their tissues (NEGIN; MOSHELION, 2016). This mechanism was observed for both species.

![Figure 1](image-url)

**Figure 1.** Stomatal conductance (gs), transpiration rate (E), and photosynthetic rate (A) of Bidens pilosa and Bidens subalternans at 45 days after transplanting and under different levels of soil moisture. Bars differ the effect of the water deficit in each species by the Tukey test at $p > 0.05$. Letters differ the species in each treatment by the Tukey test at $p > 0.05$.

The stomatal closure reduced the water loss through the stomata in both species, explaining the lower transpiration rate observed for the species under conditions of 25% of field capacity. The lower water loss in the stomata allows Bidens ssp. survival in water scarcity conditions. However, this water-saving mechanism via stomatal closure can impair plant photosynthesis, limiting the growth of plants (NEGIN; MOSHELION, 2016). B. pilosa and B. subalternans, the reduction in internal carbon concentrations reduces the carboxylation of the Rubisco enzyme, decreasing carbon fixation (LLUSIA et al., 2016).

B. pilosa demonstrate has a 60% reduction in the photosynthetic rate, whereas this value was 40% for B. subalternans (Figure 1C). The lowest photosynthetic rate of the two species was possibly caused by stomatal closure under conditions of 25% of field capacity. The lower opening of the stomata reduces the gas exchange, impairing the absorption of atmospheric CO$_2$ into leaves. In C3 plants, such as
of lower water availability, and only under high water deficit conditions, the stomatal closure is observed. This mechanism allows the plant to reach a lower water potential in the leaf, increasing the water extraction capacity in the soil (NEGIN; MOSHELION, 2016). The B. pilosa and B. subalternans species demonstrated this ability since the stomatal closure was only detected in the condition of several hydric deficit (25% of the water capacity).

A study that evaluated the water potential of the soil at the permanent wilting for B. pilosa, found that this condition was only reached close to -1000 kPa, a value far below the values observed for other species (-300 kPa) also evaluated, such as Phaseolus vulgaris, E. heterophylla, Glycine max, and Desmodium tortuosum (PROCÓPIO et al., 2004b). This result completes the hypothesis that the genus Bidens has an anisohydric behavior, which increases the capacity of the plant to extract water from the soil.

The number of leaves per plant was lower only under conditions of 25% of vessel capacity (Figure 2A). In addition to the stomatal closure, the loss of leaves can work as a mechanism that reduces water loss. Severe water restriction promoted the stomatal closure of Bidens species, and according to some authors, this mechanism is controlled by ABA levels in leaf tissue (SPINELLI et al., 2016). In addition to the stomatal closure, plants under conditions of severe water stress can raise the internal concentrations of ABA, inducing foliar senescence. Although leaf senescence reduces the amount of photoassimilates produced, this mechanism can guarantee the plants of Bidens a greater tolerance to lack of water (NEGIN; MOSHELION, 2016).

Figure 2. Number of leaves per plant, dry leaf matter, dry matter of the stem, and dry matter of the root of Bidens pilosa and Bidens subalternans at 45 days after transplanting and under different levels of soil moisture. Bars differ the effect of the water deficit in each species by the Tukey test at p > 0.05. Letters differ the species in each treatment by the Tukey test at p > 0.05.
Leaf and stem dry matters were reduced for both species when the plants were submitted to conditions of 25% of vessel capacity (Figure 2B, 2C). The lower dry matter in this condition may be the result of the lower photosynthetic rate of the plants caused by the stomatal closure. The low photosynthetic rate and the lower number of leaves per plant in Bidens species under severe stress conditions can reduce the amount of photoassimilates produced, reducing the accumulation of dry matter in different plant tissues (TOMBESI et al., 2015).

The root dry matter for both species reduced by 90% when submitted to 50% of the field capacity (Figure 2D). The increase in deficit to 25% of vessel capacity did not differ from treatment at 50% of vessel capacity (Figure 2D). The water deficit can stimulate the root growth of some plant species, increasing the volume of soil explored (TOMBESI et al., 2015). However, this effect was not observed for Bidens species. Some species may accumulate sugars of greater solubility in the roots, reducing their water potential (NEGIN; MOSHELION, 2016). Although reducing the accumulated dry matter in the tissues, this fact can increase the capacity of the plant in extracting water from the soil. This mechanism may be responsible for the greater tolerance of species of B. pilosa and B. subalternans to water deficit conditions.

**Experiment 2**

For the Exp 2 experiment, the photosynthetic activity of the species studied had similar behavior to that observed for stomatal conductance and transpiration (Figure 3). The reduction of photosynthesis may be related to factors regulating the stomatal activity of plants. Plants daily irrigated demonstrated a lower photosynthetic rate than plants with some water stress. An increase of approximately 20 to 30% of the photosynthetic rate of the B. subalternans and B. pilosa species, respectively, was observed when irrigated at intervals of 6 days in relation to those irrigated daily.
The stomatal conductance (gs) values for studies with duration of water stress are shown in Figure 3B. For B. subalternans plants, mean values of gs close to 0.5 mol m\(^{-2}\) s\(^{-1}\) were observed, whereas in B. pilosa species they varied from 0.26 mol m\(^{-2}\) s\(^{-1}\) with irrigation at every two days up to 0.58 mmol H\(_2\)O m\(^{-2}\) s\(^{-1}\) with a six-day interval between each irrigation, representing an approximately 100% increase in stomatal conductance. B. pilosa plants showed a reduction of 33% of gs when irrigated daily in relation to those irrigated every 6 days (Figure 3B).

The behavior of the transpiration results (E) for Exp 2 for both species was similar to that of stomatal conductance and photosynthesis. The increase in the interval between irrigations, consequently water deficit, promoted a higher transpiratory rate mainly in B. pilosa plants, with an increase of approximately 30% in transpiration when the plants were irrigated every six days in relation to those irrigated daily (Figure 3C).

Freitas et al. (2020) observed a reduction in the transpiratory rate of B. pilosa after the fifth day of water deficit. However, the same authors did not find any difference in the transpiration of Urochloa decumbens when subjected to 5 days of water stress.

The plants of B. pilosa present adaptation in response to the water deficit since in their initial phase of growth they tend to direct the photoassimilates to the development of the root system, which allows greater exploration of the soil in search of water (PROCÓPIO et al., 2002). This fact makes this weed highly competitive by water with crops of human interest when exposed to water stress conditions.

The reduction in stomatal conductance may occur due to the increase in leaf vapor pressure deficit, reduction of leaf water potential, and the effect of irradiance (LIMA et al., 2016). The reduction of the stomatal conductance happens to reduce the water loss of the plants due to the reduction of the available water in the soil. Although this reduction in the rate of water loss represents an immediate advantage to prevent tissue dehydration, it can directly influence the sensible heat balance of the plant and the absorption of CO\(_2\) and consequently the photosynthetic rate (OTTO et al., 2013). Therefore, the reduction in water availability causes a decrease in the water potential in the leaves of plants, resulting in loss of turgescence and reduction of stomatal conductance. Therefore, stomatal closure must have been the primary cause of the decrease in the transpiratory and photosynthetic rate under conditions of water deficit, since this reduction causes a decrease in CO\(_2\) availability in the sub-static chambers (FREITAS et al., 2020).

The reduction of stomatal conductance causes lower transpiration and, consequently, lower water loss, causing higher plant tolerance to water stress (DUTRA et al., 2015). This mechanism is an essential defense strategy, especially in semi-arid regions, where long periods occur without the occurrence of high-temperature rains (FREITAS et al., 2017; FREITAS et al., 2019).

Carvalho, Martins and Moreira (2012) observed a decrease in stomatal conductance in Hyptis pectinata when submitted to water deficit. Procópio et al. (2004b), evaluated the stomatal conductance of Euphorbia heterophylla, B. pilosa, and Desmodium tortuosum, finding values similar to those of B. pilosa and B. subalternans in the present study, with values ranging from 0.39 to 0.58 mol m\(^{-2}\) s\(^{-1}\), in the same period of water deficit.

These results show that the effect of the water deficit caused a reduction in the transpiration rate, due to the reduction of the water potential in the leaf, where the reduction of this potential caused the closure of the stomata, decreasing the stomatal conductance and consequently the decrease in the transpiration rate. Moreover, in a state of drought stress, the guiding cells perceive this scarcity of water in the mesophyll, even before any diminution of their turgidity occurs, and the stomata close, possibly due to the interference of abscisic acid (TAIZ et al., 2017).

Increasing the interval between irrigations and, consequently, water deficit, reduced stem (MSC), root (MSR), and total (MST) dry matter accumulation, as well as the number of leaves per plant of both species (Figure 4). The reduction of leaf numbers per plant was possibly caused by leaf fall as a strategy for plant survival to reduce water loss through transpiration and to increase the efficiency of water use in response to water stress (CECHIN et al, 2010).

The weed species U. decumbens and B. pilosa behaved differently after the imposition of water restriction. The physiological adaptations of each species can allow them to survive in conditions of water deficit. B. pilosa showed greater resistance to adverse conditions caused by water deficiency in relation to U. decumbens. Therefore, these results demonstrate the need to adopt cultural practices that reduce competitiveness with agricultural crops of interest in the first growing periods, in order to reduce competition for nutrients, light, and especially water. Alternatives such as changes in spacing and density of competing plants can be used to minimize the impact of these species on agricultural crops.
CONCLUSIONS

The results showed that the species *B. pilosa* and *B. subalternans* can tolerate conditions of low water availability in the soil. The mechanisms involved for this ability may involve factors from the reduction of the stomatal opening to loss of leaves by the plant. However, these mechanisms occur only when soil water availability approaches a value close to 25% of field capacity. The *B. subalternans* species showed greater sensitivity as the available soil water was reduced, showing a greater reduction in the dry matter of leaf, stem, and root compared to *B. pilosa* species.

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