

Original Research Article

Production of amaranth under water stress

ABSTRACT

Amaranth is a species that has rapid growth, tolerates dry and produces grains of high food value. In this work the potential for dry season cropping in the Brazilian savannah of two amaranth species (*Amaranthus caudatus* e *Amaranthus cruentus*) was studied, subjecting them to three different periods of water availability at the beginning of the crop. Weekly data were collected on height, dry matter mass of shoot, panicle and roots, and at the end of the cultivation, yield, harvest index, thousand-grain weight, water-productivity. It was also determined the falling plant estimation. In the dry matter production evaluation, it was observed that the water deficit caused the reduction of the shoot, but significant increase of the root. The *A. caudatus* Inca did not present a significant productivity difference between the treatments, with a mean of 1,591.0 kg ha⁻¹ and reached harvest point at 63 days. The *A. cruentus* BRS Alegria had better productivity in the treatment without water restriction, average of 2,008.6 kg ha⁻¹ and reached harvest point at 86 days. Both species have potential for dry season cropping in the Brazilian savannah.

Keywords: *Amaranthus caudatus* Inca; *Amaranthus cruentus* BRS Alegria; dry season cropping; water deficit; Brazilian savannah

1. INTRODUCTION

The use of new plant species is important for crop diversification, since only five species (rice, potato, maize, soy and wheat) form the basis of all world food. In this context, *Amaranthus* sp. is an alternative, since it has a high protein value with balanced amino acid, close to the ideal for human nutrition [1], being rich in lysine, arginine and histidine [2,3].

Another appeal to the consumption of amaranth is in the gluten-free, and for this reason, amaranth flour has received, in recent years, considerable attention as an interesting source for the formulation of gluten-free products, due to its high nutritional value and free from prolamins, which lead to gluten intolerance, toxic to celiac [4].

From the agronomic point of view, amaranth stands out as an option to diversify grain cultivation in the Brazilian savannah. Although the region has experienced rapid growth in agriculture, it is based mainly on soya, cotton, maize and, to a lesser extent, on beans [5]. Experiments with amaranth demonstrated their potential for cultivation for both soil protection and grain production in the Brazilian savannah [6].

According to Achigan-Dako et al. [7] *Amaranthus* sp. was rediscovered as a promising food crop, mainly due to its resistance to heat, droughts, diseases and pests, and the high nutritional value of its seeds and leaves. However, although this genus of plant is highly tolerant to adverse environmental conditions, including poor soils, lack of water and severe defoliation, field yields are generally lower than those produced by cereals [8]. Under rainfed conditions in the Uttarakhand hills of India, Shukla et al. [9] recorded yield of 1,117 kg ha⁻¹ of *A. hypochondriacus* grains.

A. maranthus caudatus, of Andean origin, presents lower adaptability in regions of tropical climate under high temperatures [10], but has presented high grain yields in the Brazilian savannah of 1,892 kg ha⁻¹ [11]. *A. cruentus* has been adapted to the crop in Brazil, especially to the Brazilian savannah, with favorable agronomic performance, both in biomass production and in grain production [12], with a yield of 1,886 kg ha⁻¹ [11].

Faced with the scarcity of information on the effect of water stress on the development of amaranth crop, the objective of this work was to evaluate the effect of water restriction on the

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42 | production of *A. maranthus caudatus* Inca and *A. maranthus cruentus* BRS Alegria under climatic
 43 | conditions of the Cuiabana lowland of Mato Grosso state.

44 | 2. MATERIAL AND METHODS

45 |

46 | The work was developed at the Experimental Farm of the Federal University of Mato Grosso,
 47 | Brazil, (15° 51' S, 56° 04' W) at 140 m altitude. The climate of the region, according to the
 48 | classification of Köppen [13], is Aw, with mean monthly temperature between 22,0 °C to 27,2 °C
 49 | and average annual rainfall of 1,320 mm.

50 | The experimental design was a randomized block design, in a 3 x 2 factorial scheme (three
 51 | periods of irrigation x two species of amaranth), making a total of six treatments, with three
 52 | replications. The plots were 36 m², with five rows of twelve meters long, spaced of 0.5 m [12],
 53 | and 0.2 m between plants. The chemical analysis (0-20 cm depth) of the soil revealed the
 54 | following results: pH in CaCl₂=4.9; P=9.2 mg dm⁻³; K=36.00 mg dm⁻³; Ca²⁺+Mg²⁺=2.5 cmol_cdm⁻³
 55 | ³; Al=0.0 cmol_cdm⁻³; H+Al=3.5 cmol_cdm⁻³ and V = 42.9%.

56 | Seeding was carried out with a manual seeder on June 26, 2014, using seeds of *A. maranthus*
 57 | *cruentus* with BRS Alegria cultivar, developed by EMBRAPA [12] and *A. maranthus caudatus*
 58 | with the Inca variety. These seeds were stored in a refrigerated chamber (17 ± 2 °C) until sowing,
 59 | with 94 and 98% germination, respectively, for *A. cruentus* and *A. caudatus* by Rules for Seed
 60 | Analysis method [14]. The irrigations were in the morning by a conventional sprinkler irrigation
 61 | system, using sector sprinklers, which allowed irrigation of the plots individually. The evaluation
 62 | of water distribution uniformity was performed according to Christiansen [15]. Soil water was
 63 | maintained close to field capacity and monitored by soil moisture determination equipment, with
 64 | probes permanently installed at 150 mm and 300 mm depth in all plots.

65 | The plants emerged five days after sowing and, weekly, were evaluated: plant height, dry mass of
 66 | plants, panicles and roots, and stem diameter at 50 mm height. At the end of the cultivation, grain
 67 | yield, water-productivity, thousand-grain weight [14] and harvest index were evaluated [16].
 68 | Harvesting was manually, when the panicles were mature, in the two central lines of each plot,
 69 | covering an area of 1.5 m².

70 | Characteristics such as thin and flexible stem facilitate the tipping of plants, especially in plants
 71 | with longer cycles [17], mainly in environments with higher frequency and intensity winds. Thus,
 72 | for the amaranth, a formula was developed to estimate the risk of plant falling, considering as
 73 | flexion-promoting magnitudes the bending moment, defined by plant height (h) and panicle mass
 74 | (PM) and, such as magnitudes of flexion-resistance, the stem diameter of the plant (d)—and the
 75 | shoot mass (SM), with values from 0 to 100, in which the closer to 100 the greater the possibility
 76 | of falling and the near to zero the lowest chance of occurrence of falling, according to Expression
 77 | 1:

$$78 | FPE = \frac{h \cdot PM}{d \cdot SM} \quad (\text{Expression 1})$$

79 | Where,

80 | FPE = Falling Plant Estimation (dimensionless);

81 | h = plant height (mm);

82 | PM = panicle mass (g);

83 | d = stem diameter of the plant (mm); and

84 | SM = shoot mass without the panicle (g).

85 | In addition, this formula was developed due to the conformation of plants with dominant panicles,
 86 | located at the apex, with relatively large masses in relation to the rest of the plants (Figure 1) and
 87 | which may facilitate plant falling, an undesirable characteristic because it makes harvesting
 88 | difficult and reduces crop yields.

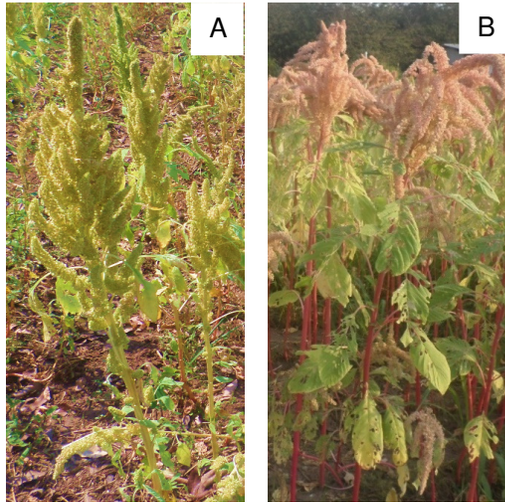
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89 **Figure 1.** *Amaranthus caudatus* Inca (A) and *Amaranthus cruentus* BRS Alegria (B) plants in the
90 harvest point, evidencing the panicles.

91 3. RESULTS AND DISCUSSION

92 Because *A. maranthus caudatus* showed a smaller cycle among the species studied, 63 days did
93 not show variation in most of the evaluated agronomic attributes. In contrast, the species *A.*
94 *cruentus* presented a different behavior, being more demanding about the availability of water
95 during the productive cycle.

96 The applied water stress caused reductions in the dry matter accumulation in both species studied,
97 being the lowest for irrigated treatment up to 45 DAE (days after emergence) (Figure 2). This is
98 due to the fact that plants stressed due to lack of water tend to perform a lower rate of cell
99 division, thus reducing the emission of leaves, providing a lower accumulation of dry matter at
100 the end of the cycle [18,19].

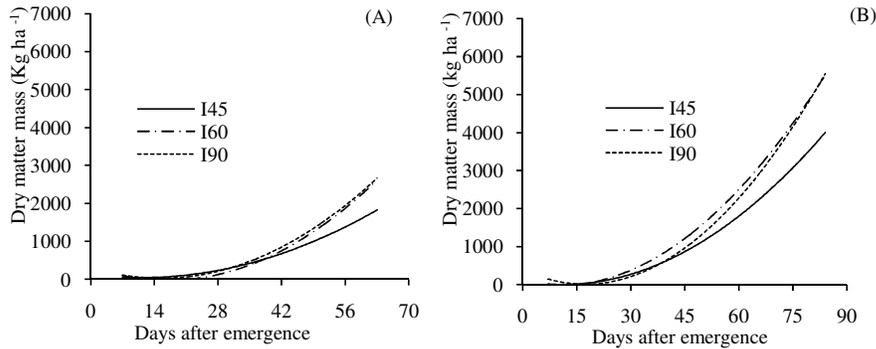
101 The dry matter accumulation for *A. cruentus* in irrigated treatments up to 60 DAE, about 5,492 kg
102 ha⁻¹, was similar to the 6,120 kg ha⁻¹ obtained by the plants that did not undergo water restriction
103 (Figure 2), which shows that 60 days of soil moisture are sufficient for the plant to accumulate
104 enough dry matter to reach the maturity of the grains. However, for the treatments with
105 suppression of irrigation at 45 days, it suffered a significant reduction in accumulated dry matter,
106 with averages of 3,940 Kg ha⁻¹. The value of biomass produced, of 6,120 kg ha⁻¹, can be,
107 according Erasmo et al. [2], used in no-tillage system, in the region of Brazilian savannah, as dry
108 season cropping, due to stability of grains and biomass production.

109 The *A. caudatus*, due to its smaller size, reached lower dry mass values than the other species
110 studied, but the behavior was similar, with production of biomass about 2,284.51 Kg ha⁻¹ and
111 2,350.35 Kg ha⁻¹ for 60 and 90 days of water supply, which differentiated from the 1,947.15 Kg
112 ha⁻¹ of dry matter produced with only 45 days of irrigation. It was noticed for this species (*A.*
113 *caudatus*), after the fruiting, a tendency of the plants to drop, by senescence, the lower leaves
114 when submitted to the water stress. This may also explain the fact that treatment with suppression
115 of irrigation at 45 days showed a reduction in accumulated mass at 63 days, a fact that did not
116 occur when irrigation was maintained beyond this date.
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$$I45 = 0,659**x^2 - 14,531**x + 126,99 \quad R^2 = 0,95$$

$$I60 = 1,250**x^2 - 42,561*x + 338,17 \quad R^2 = 0,98$$

$$I90 = 1,174**x^2 - 36,456*x + 311,31 \quad R^2 = 0,81$$

$$I45 = 0,759**x^2 - 16,927**x + 100,94 \quad R^2 = 0,99$$

$$I60 = 1,247**x^2 - 43,414*x + 391,57 \quad R^2 = 0,97$$

$$I90 = 1,011**x^2 - 20,099**x + 68,357 \quad R^2 = 0,98$$

** Significant at 1% probability, according to the analysis of variance and regression.

Figure 2. Shoot dry matter mass of the *Amaranthus caudatus* (A) e *Amaranthus cruentus* (B) plants submitted to irrigation up to 45 days (I45), up to 60 days (I60) and during the whole cycle (I90).

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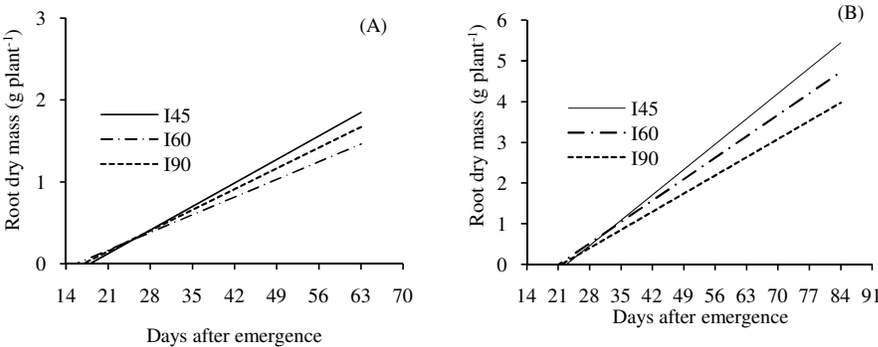
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$$I45 = 0,041**x - 0,7411 \quad R^2 = 0,63$$

$$I60 = 0,031**x - 0,485 \quad R^2 = 0,78$$

$$I90 = 0,036**x - 0,609 \quad R^2 = 0,69$$

$$I45 = 0,089**x - 2,031 \quad R^2 = 0,72$$

$$I60 = 0,0751**x - 1,588 \quad R^2 = 0,87$$

$$I90 = 0,064**x - 1,384 \quad R^2 = 0,83$$

** Significant at 1% probability, according to the analysis of variance and regression.

Figure 3. Root dry mass per plant of the *Amaranthus caudatus* (A) e *Amaranthus cruentus* (B) submitted to irrigation up to 45 days (I45), up to 60 days (I60) and during the whole cycle (I90).

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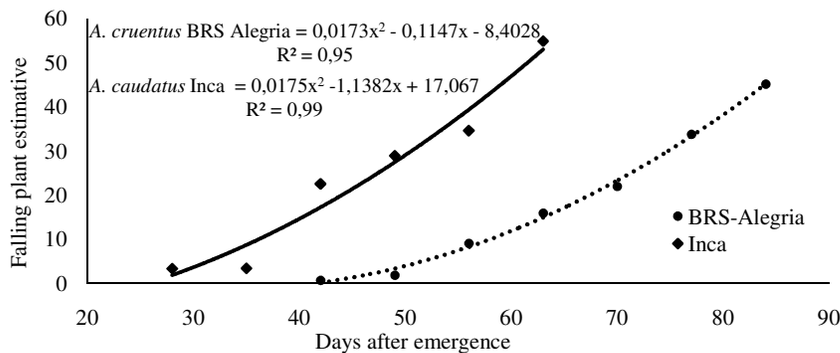
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 131 The possibility of tipping the amaranth increased with the development of the plant because the
 132 mass of its panicle grew at the same time as the plant continued to grow, as shown in Figures 4.
 133 The *A. caudatus* and *A. cruentus*, respectively, emitted panicles at 28 and 42 DAE, reaching
 134 44.18% and 36.95% of the shoot matter mass of the plant at the time of harvest. In this sense,
 135 because the panicle is in the apex of the plant, the higher the plant and the heavier the panicle
 136 were, the greater was the falling plant estimation.
 137 The Falling plant estimation (FPE), proposed in this work, seemed to be sensitive to the variables
 138 used, due to its increasing and quadratic behavior (Figure 4), consistent with what was observed
 139 during the development of the studied plants. In the presence of winds, a bending moment
 140 appears that is a direct function of the plant height and the panicle mass. The plant height had
 141 quadratic response, as a function of time, and the panicle mass had linear response, thus, the
 142 bending moment had quadratic behavior as well.
 143 It is observed that in this work that the FPE for *A. caudatus* was larger than *A. cruentus* and
 144 perceptible values appeared earlier, because it had an earlier develop cycle, developed
 145 proportionally larger panicles, and reached maturation earlier. However, the FPE depends on
 146 other factors than the species and water availability, such as fertilization, density and time of
 147 sowing, as well as occurrence of winds.
 148



149
 150 **Figure 4.** Falling plant estimation (dimensionless) of the *Amaranthus* *A. caudatus* Inca and
 151 *Amaranthus* *A. cruentus* BRS Alegria, regard thousand-grain weight thousand-grain weight ess of
 152 the water availability time.

153
 154 The thousand-grain weight was not affected by the water stress, but there was a significant
 155 difference between the studied species (Tukey test ($p < 0.05$)). The *A. caudatus* seeds had a mean
 156 of 863 mg, higher than that found for *A. cruentus*, which presented a mean of 780 mg. These data
 157 lead us to infer that the species *A. caudatus* has grains of greater diameter and thickness when
 158 compared to *A. cruentus*.

159 These values were near to the obtained for other researchers for *A. cruentus* BRS Alegria.
 160 Spehar et al. [12] found, under Brazilian savannah conditions of cultivation, a mass of 680 mg. In
 161 Croatia, Pospisil et al. [21] obtained, in three consecutive years, mean values varying from 702 to
 162 757 mg. In another field study, by Gimplinger et al. [3], in the extreme west of Austria, a mass of
 163 670 mg was obtained. These data show little variation in the thousand-grain weight for this
 164 species and allow to infer that this characteristic for this species should be close to 700 mg. No
 165 data was found for *A. caudatus* Inca.

166 Productivity presented at least one cause of significant variation and the unfolding of the
 167 interaction between water regime and species for productivity is shown in Table 1. Comparing the
 168 species within the water regime, it was observed that in the suspension of irrigation at 45 days, *A.*
 169 *caudatus* was superior to *A. cruentus*, with higher productivity. The productivity of the two
 170 amaranth species did not differ when water was available up to 60 DAE. However, water supply
 171 up to 90 days favored *A. cruentus* in yield, which was 25% higher than that of *A. caudatus*.

172 *A. caudatus* was able to express its productive potential with only 45 days of water supply,
 173 showing that this species is tolerant to end-of-cycle water stress because it did not suffer a

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174 significant drop in grain production, in relation to other water regimes, even though it presented
 175 lower total mass accumulation than the other stress regimes (Figure 2).
 176 Another important factor is that the plant can save water for use in later periods, for example to
 177 achieve seed production [22]. Thus, the effects on grain production were attenuated, and there
 178 was no significant difference between treatments of water stress in *A. caudatus*. Another
 179 important factor is the stage of development that the water stress occurred, at 45 DAE, and *A.*
 180 *caudatus* was already in full anthesis, which prevented the productivity decrease [23].
 181 Considering these results, it may be recommended to use *A. caudatus* for late cultures during the
 182 dry season cropping.
 183 When the water was supplied for 60 and 90 DAE there was no difference in the yield of this
 184 species, in relation to the water supply only in the first 45 DAE. In this case it is necessary to
 185 consider that the plants reached the harvest point with 63 DAE and all the water applied after this
 186 time was unnecessary.

188 **Table 1.** Yield (Kg ha⁻¹), water-productivity (kg ha⁻¹ mm) and harvest index (%), to unfold the
 189 interaction in *AmaranthusA. caudatus* Inca and *AmaranthusA. cruentus* BRS Alegria in different
 190 water regimes.

Water regimes (Irrigation)	Yield (Kg ha ⁻¹)		Water-productivity (Kg ha ⁻¹ mm)		Harvest index (%)	
	<i>A. caudatus</i>	<i>A. cruentus</i>	<i>A. caudatus</i>	<i>A. cruentus</i>	<i>A. caudatus</i>	<i>A. cruentus</i>
Up 45 days	1.285,7 Aa	702,1 Cb	5,80 Aa	3,18 Bb	0,60 Aa	0,21 Bb
Up 60 days	1.591,0 Aa	1.544,9 Ba	6,34 Aa	6,20 Aa	0,27 Bb	0,53 Aa
Up 90 days	1.510,5 Ab	2.008,6 Aa	4,15 Bb	6,40 Aa	0,49 Aa	0,32 Bb
CV (%)	12,22		14,13		8,13	

191 Means followed by the same letter, uppercase in the columns and lowercase in the lines, for the same
 192 variable, do not differ among themselves by the Tukey test at 5% probability. CV: Coefficient of variation.

194 The yield of *A. cruentus* was affected by the available water and the highest yields were obtained
 195 when the water was available for longer. This species has been shown to be more productive than
 196 *A. caudatus*, but is dependent on water available to achieve high yields.

197 Water stress had a significant effect on grain yield for this species, so severe water restriction
 198 (I45) reduced grain yield by 65%. The productivity found in the treatments I45 and I60 compared
 199 to the treatment I90, are related to the fact that in the first two treatments the water deficit
 200 occurred in the critical period, that is, from the preflowering to the beginning of the grain filling,
 201 so the recovery of the productive capacity of the culture did not occur satisfactorily, since
 202 reproductive events are faster than those observed during vegetative growth stage [24].

203 The amaranth cycle can vary between 100 and 170 days, depending on the region, being smaller
 204 in hot climate regions [25]. *A. cruentus* BRS Alegria reached the harvest point at 86 DAE, being
 205 earlier than the crop done in Austria, where they obtained harvest at 119 days [3]. In the case of
 206 *A. caudatus*, the productive cycle obtained in this work was only 63 DAE and no reference was
 207 found about the productive cycle for the Inca variety. Considering that the average crop cycles of
 208 cultivated grains, such as soybean, maize and sorghum are over 90 days [26], it can be considered
 209 that the Inca variety presented a very short crop cycle similar to that of beans [27].

210 The amaranth is a promising plant for the Brazilian savannah and researches can raise the yield of
 211 *A. cruentus* beyond the values obtained here, as reported by other authors, in different
 212 environments. The yield obtained in studies conducted for two consecutive years in southern
 213 Germany reached 3,495 Kg ha⁻¹ for additions of 100 Kg ha⁻¹ of nitrogen, with harvest index of
 214 0.32 [28]. In experiments in the extreme west of Austria, in Chernozem soil, obtained grain yields
 215 of up to 2,950 Kg ha⁻¹ for *A. hypochondriacus* and 3,000 Kg ha⁻¹ for *A. cruentus*.

216 Table 1 also shows the water-productivity in the species and the interaction with the water
 217 regimes. For *A. caudatus*, water regime of treatment I90 obtained the lowest value, being
 218 statistically different from treatment I45 and I60. In *A. cruentus*, treatment I45 obtained the
 219 lowest water-productivity, that is, increase in water availability promoted an increase in yield in
 220 this species. The highest values of water productivity were in the treatment I60 for *A. caudatus*
 221 and in the treatment I90 for *A. cruentus*, of 6,34 and 6,40 Kg ha⁻¹ mm respectively. Values
 222 between 5.7 Kg ha⁻¹ mm [27] and 7.3 Kg ha⁻¹ mm [29] were obtained when studying the
 223 efficiency use of water-productivity in bean, being similar to the amaranth study.

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224 | It was possible to verify the effect of the water deficit and the interaction between water regimes
 225 | and species on the harvest index. It was observed that the most efficient species in the conversion
 226 | of dry matter mass to grains, in treatment I45, was *A. caudatus* (Table 1). Thus, the greater
 227 | capacity of dry matter conversion in economic product (grain yield), at a time when the
 228 | environmental conditions no longer favor the crop, becomes a good indicator of resistance to
 229 | drought. The harvest index is an efficiency measure to evaluate this conversion, which is used in
 230 | many studies [30].

231 | The highest harvest index found in *A. caudatus* is due to the fact that it has a relatively large
 232 | panicle and a small plant size, thus the proportion of grains in relation to the total dry matter of
 233 | the plant is higher, increasing the harvest index. In this sense, experimental results have shown
 234 | that smaller plants, adapted for stress conditions, result in higher harvest index in relation to
 235 | larger plants [30].

236 | 4. CONCLUSION

237 |
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 239 | The *Amaranthus caudatus* Inca expressed its grain yield with only 45 days of water supply, being
 240 | indicated for crops in the Brazilian savannah, at the end of the rainy season, when the cultivation
 241 | period is smaller (dry season), approximately 45 days;

242 | The *Amaranthus cruentus* BRS Alegria can be cultivated at the end of the rainy season, when the
 243 | water availability is at least 60 days, because this species showed sensitivity to water stress, with
 244 | decreases in yield and lower harvest index;

245 | The water stress caused in the amaranth plants an increase in the roots dry matter mass and a
 246 | reduction in the shoots dry matter mass and these variables are indicated for the study of water
 247 | stress in amaranth;

248 | The formula developed "Falling Plant Estimation" presented satisfactory data, being feasible to be
 249 | used to evaluate the possibility of losses in the harvesting of amaranth by falling plants, when
 250 | subject to the water stress.

251 |

252 | COMPETING INTERESTS

253 | We declare that no competing interests exist.

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