

1 DIFFERENT LIGHT RADIATION INTENSITIES ON COTTON: A 2 PHYSIOLOGICAL APPROACH

3
4 **Abstract:** The luminosity and the temperature are factors that act directly in the
5 photosynthetic process, where the elevation of the luminous intensity can cause
6 a reduction in the assimilation of carbon, which consequently the development
7 of the cotton. The objective of this work was to know the physiological
8 parameters of cotton when subjected to different artificial light intensities. A
9 randomized complete block design was used in a 2x5 factorial scheme, with two
10 varieties of cotton: IMA5801B2RF e IACRDN, interacting with five artificial light
11 intensities, being interacting with 5 densities of light: 0 (control); 500; 1000;
12 1500 e 2000 $\mu\text{mol m}^{-2} \text{s}^{-1}$ of photosynthetically active radiation (PAR) provided
13 by LED bulbs. The following variables were set: rate of CO_2 assimilation (A);
14 transpiration (E); stomatal conductance (GS); inner CO_2 concentration in the
15 substomatic chamber (Ci) and efficient use of water (EUW) in which a portable
16 device of gas exchange was used (Infra-Red Gas Analyzer - IRGA, marca ADC
17 BioScientific Ltd, modelo LC-Pro). The cotton varieties responded positively
18 under different luminous intensities until reaching the point of maximum
19 saturation between 1400 a 1600 $\mu\text{mol m}^{-1} \text{s}^{-1}$ of light, which provides a better
20 rate of CO_2 assimilation (A); concentration of CO_2 in the substamatic chamber
21 (Ci) and efficient use of water (EUW). Leaf transpiration (E) and stomatal
22 conductance of the cotton showed a positive linear response with increasing
23 light intensity. The ideal luminous intensity for the use of Infra-Red Gas
24 Analyzer - IRGA was 1500 $\mu\text{mol m}^{-1} \text{s}^{-1}$ in the cotton crop.

25
26 **Keywords:** *Gossypium* L .; brightness; CO_2 assimilation; photosynthesis rate

27 28 Introduction

29 Belonging to the Malvaceae family, cotton (*Gossypium* L.) is cultivated as
30 a fiber source for the production of fabrics, as well as crushing of its seeds for
31 the production of linoleic and linolenic oils that are used in the cosmetics or
32 animal feed industry. Because it is an important crop for the Brazilian
33 agricultural scenario, since it makes an alternative in crop rotation in the
34 production of large crops such as corn and soybeans, cotton can suffer

interference during its developmental stages due to climatic factors such as water stresses, pests and diseases and even light intensity, especially in the establishment and reproduction phases [1].

Light is the primary source of energy related to photosynthesis and morphogenetic phenomena, it is one of the main factors that influence plant growth and development [2; 3; 4]. With the increase in light intensity can reduce the photosynthetic activity through photoinhibition, this response can be variable between plant species and varieties [5; 6]. The luminous intensity and the temperature are factors that can cause the limitation of the photosynthetic process and also contribute to the reduction of the carbon acquisition, that consequently causes a reduction in its rate of growth [7].

The plants when submitted to medium intensity light show less transpiration when compared to plants that are exposed to more intense light intensity, that is, the less light is a limiting factor for leaf transpiration [8], which evidences the importance of its in the physiological process of the plant, since its action is directly linked in the activation of enzymes related to carbon fixation and in the control in the opening and closing in the stomatal cleft [9; 10; 11].

It is important to emphasize that the understanding in the balance of intensity levels and the duration of exposure to light that plants can be submitted makes it an important factor to know the responses of plants when subjected to this light stress. When exposed to direct low-intensity radiation, the plants become more efficient in carrying out their photosynthesis, since the process is started in a gradual way, which does not compromise the pathways of the electrons by the photosystems, but with the increase of this intensity of photons that affect the leaves, the plants present an elevation in the photolysis of the water, which results in a saturation of electrons, that happens to cause a reduction in the rate of assimilation of CO₂ and in the efficient use of water [12; 13].

In view of the above, this work had as objective to know the physiological parameters of different intensities of light radiation on the cotton.

Material e Methods

The experiment was carried out in December 2018, at the Paulista Agribusiness Technology Agency (APTA), located in the city of Adamantina, State of São Paulo, with geographic coordinates 21°40'24.024"S and 51°8'31.088"W, with an altitude of approximately 420 m. The climate of the region is characterized as Aw according to Köppen, with rainy summers and dry winters; with an annual average temperature of 22.1°C and 1204 mm of rain accumulated in the year.

The experiment was carried out in randomized blocks, in a factorial scheme of 2x5, being 2 cultivars of cotton, IMA5801B2RF and IAC-RDN, interacting with 5 densities of light: 0 (control); 500; 1000; 1500 e 2000 $\mu\text{mol m}^{-2} \text{s}^{-1}$ of photosynthetically active radiation (PAR) provided by LED bulbs.

The area soil was classified as Red-yellow Latosol [14] and presented the following chemical attributes (Table 1).

Table 1: Chemical attributes of the soil of the experiment area at the time of sowing of cotton.

pH	OM	P	K	Ca	Mg	H+Al	Al	SB	CTC	V%	m%
CaCl ₂	g dm ⁻³	mg dm ⁻³						mmol _c dm ⁻³			
4.6	12.0	26.0	2.9	8.0	4.0	20.0	1.0	14.9	34.9	43.0	6.0

SB: Sum of bases; V%: Saturation per bases; m%: Saturation per aluminum.

Each block consisted of five rows of five meters in length, spaced 0.9 m between rows, where the cotton was sown with a population intensity of 45 thousand plants per hectare. Soil was fertilized as the needs of cotton culture [15]. During the experiment, the cotton was watered until reaching the field capacity, and the phytosanitary treatments of the crop were made.

Thirty days after the sowing, five plants were randomly selected within each replicate, where four readings were performed on the leaves fully expanded from the apex of the plant, totaling 20 readings for each light intensity in the different cotton varieties, the following parameter were set: rate of CO₂ assimilation (A – $\mu\text{mol CO}_2 \text{ m}^{-2} \text{s}^{-1}$); transpiration (E – $\text{mmol H}_2\text{O m}^{-2} \text{s}^{-1}$); stomata conductance (GS – $\text{mol H}_2\text{O m}^{-2} \text{s}^{-1}$); inner CO₂ concentration in the substomatic chamber (Ci – $\mu\text{mol mol}^{-1}$), with 380 ppm of CO₂, under 28° C temperature of chamber, a portable device of gas exchange was used (Infra-

96 Red Gas Analyzer - IRGA, ADC BioScientific Ltd, modelo LC-Pro); and efficient
 97 use of water (EUW) by applying the following mathematical formula:

$$EUW = \frac{A}{E}$$

99
 100 All variables were submitted to the F test ($p < 0.05$) and analyses of
 101 regression were applied to the intensities of artificial light, in which their
 102 standards were tested: linear, quadratic and cubic. Cotton varieties were
 103 submitted to Scott&Knott Test, at 5% probability [16]. Statistic program R was
 104 used [17].

106 Results

107 IMA5801B2RF showed higher mean values for CO_2 assimilation (A) and
 108 water efficiency (EUW), with a difference of 4.68% and 5.79%, respectively, in
 109 relation to the IAC-RDN variety, as demonstrated in Table 2.

110

Table 2: Mean values of rate of CO_2 assimilation (A – $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$); transpiration (E – $\text{mmol H}_2\text{O m}^{-2} \text{ s}^{-1}$); stomata conductance (GS – $\text{mol H}_2\text{O m}^{-2} \text{ s}^{-1}$); inner CO_2 concentration in the substomatic chamber (Ci – $\mu\text{mol mol}^{-1}$) and the efficient use of water (EUW - $\text{mol CO}_2 \text{ mol H}_2\text{O}^{-1}$) and analysis of variance of the cotton regressions when exposed to different intensities of light radiation, where the models were tested: linear, quadratic and cubic.

Variety (V)	A	E	GS	Ci	EUW		
IMA5801B2RF	16.66a	3.48	0.53	275.63b	4.49a		
IAC-RDN	15.88b	3.45	0.53	282.24a	4.23b		
CV%	12.07	11.54	26.20	6.21	14.38		
OM	16.27	3.46	0.53	278.93	4.36		
Variety (V) of F	8.04**	0.28Ns	0.06Ns	7.28**	8.47**		
Radiation (R) of F	1320.22**	84.09**	42.27**	639.20**	954.15**		
VxR of F	5.36**	0.76Ns	1.73Ns	4.06**	4.36**		
	VF	DF	Regressions middle square				
IMA5801B2RF	Radiation	4	2394.8730	26.7034	1.7038	137064.375	264.5401
	Residue	96	2.8655	0.1641	0.0201	264.7738	0.3051
	Regression	1	Q**	L**	L**	Q**	Q**
IAC-RDN	Radiation	4	1628.0518	24.4440	1.5699	88253.0035	188.8543
	Residue	96	5.7066	0.1602	0.0192	378.7123	0.5611
	Regression	1	Q**	L**	L**	Q**	Q**

CV: Coefficient of variation. OM: Overall mean. F: value of F calculated in the analysis of variance; Ns $p > 0.05$; * $0.01 < p < 0.05$; ** $p < 0.01$. The averages in the column followed by the same letter do not differ statistically from each other.

The Scott&Knott test was applied at a 5% probability level. Ns- $p > 0.05$;

*0.01=<p<0.05; ** p <0.01. VF: Variation factor; DF: Degrees of freedom. L: polynomial of 1st degree. Q: polynomial of 2nd degree.

111

112 There was no difference between the varieties in the transpiration (E)
113 and stomatal conductance (GS) parameters when the cotton was exposed to
114 different light intensities (Table 2). However, the IAC-RDN variety showed a
115 greater mean in the internal CO₂ concentration in the substamatic chamber (Ci)
116 than a difference of 2.34% more in relation to IMA5801B2RF.

117 When the light intensities are taken into account, the varieties responded
118 in a similar way in all parameters evaluated as shown in Table 2. The varieties
119 presented a positive quadratic response to the CO₂ assimilation rate, as shown
120 in Figure 1, where the IMA5801B2RF variety presented a maximum point up to
121 1521 $\mu\text{mol m}^{-2} \text{s}^{-1}$ while the IAC-RDN variety had a maximum point of 1673
122 $\mu\text{mol m}^{-2} \text{s}^{-1}$.

123

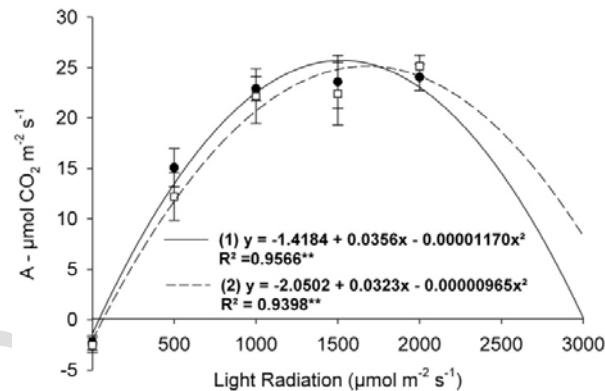


Fig 1. CO₂ assimilation rate (A) of the cotton when exposed to different intensities of light radiation.

(1) IMA5801B2RF e (2) IAC-RDN.

124

125 While there was an increase in light intensity, the cotton varieties
126 presented a positive linear response to the transpiration parameter of the leaf
127 (E) as shown in Figure 2, which allows further studies to find out the maximum
128 incidence of light for this variable.

129

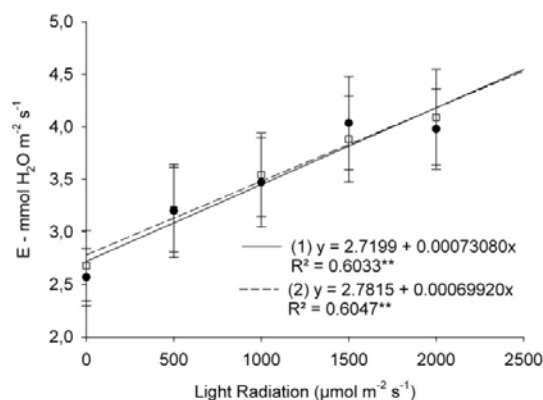


Fig. 2. Transpiration of cotton leaf (E) when exposed to different intensities of light radiation.

(1) IMA5801B2RF e (2) IAC-RDN.

130

131 Similarly, the varieties exhibited a positive response to the increase in
 132 light intensity on leaf perspiration (E), as shown in Figure 3. Again, the
 133 understanding of these responses regarding leaf water loss when occurring the
 134 increase in the luminous intensity, since the determination of the point of
 135 maximum response of this variable becomes an important tool in the decision
 136 making in the cotton cultivation, since it can guarantee a better understanding of
 137 the water availability requirements.

138

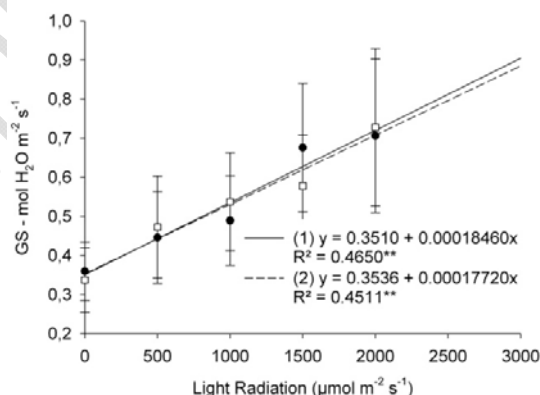


Fig. 3. Stomatal conductance (GS) of cotton when exposed to different intensities of light radiation.

(1) IMA5801B2RF e (2) IAC-RDN.

139

140 In contrast, the internal CO₂ concentration in the sub-static chamber (Ci)
 141 of the cotton cultivars presented negative quadratic responses when there was
 142 an increase in light intensity, where a minimum point of 1385 $\mu\text{mol m}^{-2} \text{s}^{-1}$ was
 143 observed in the variety IMA5801B2RF and 1528 $\mu\text{mol m}^{-2} \text{s}^{-1}$ for the IAC-RDN
 144 variety, as shown in Figure 4.
 145

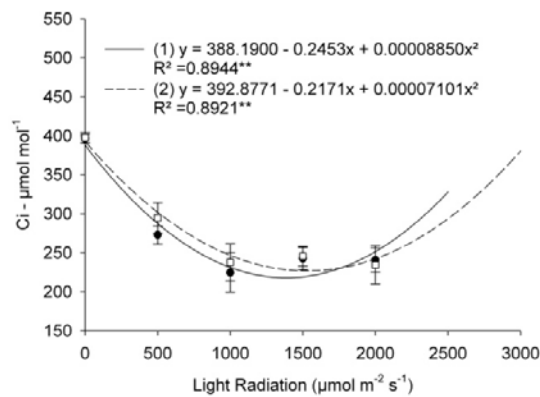


Fig. 4. Internal CO₂ concentration in the substatic chamber (Ci) of the cotton when exposed to different intensities of light radiation.

(1) IMA5801B2RF e (2) IAC-RDN.

146
 147 With the increase in the intensity of the light radiation on the leaves, the
 148 cotton varieties presented a quadratic positive response in the parameter EW
 149 (water efficient use) as shown in Figure 5, where the maximum points of 1375
 150 $\mu\text{mol m}^{-2} \text{s}^{-1}$ in the variety IMA5801B2RF and 1489 $\mu\text{mol m}^{-2} \text{s}^{-1}$ in the IAC-
 151 RDN.
 152

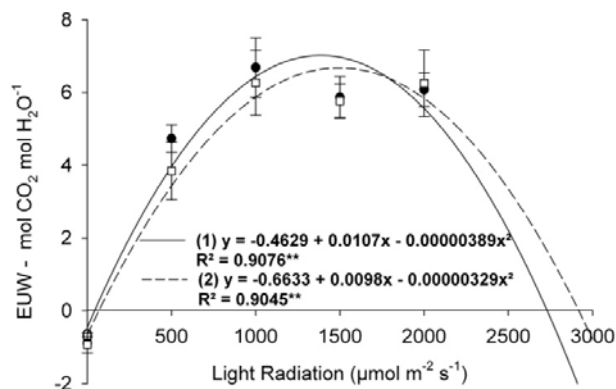


Figure 5: Uso eficiente da água (EUW) do algodoeiro quando exposto em diferentes intensidades de radiação luminosa.

(1) IMA5801B2RF e (2) IAC-RDN.

153

154 Negative correlations were observed between the internal CO₂
155 concentration variable in the substomatic chamber (Ci) interacting with leaf
156 transpiration (E); stomatal conductance (GS); rate of assimilation of CO₂ (A)
157 and water efficiency (EUW) as shown in Table 3.

158

Table 3: Pearson correlation coefficient *r* values among the analyzed variables of cotton when submitted to different light intensity.

	Ci	E	GS	A
E	-0.5733** < 0.0001	---		
GS	-0.3943** < 0.0001	0.94156** < 0.0001	---	
A	-0.9432** < 0.0001	0.79094** < 0.0001	0.64496** < 0.0001	---
EUW	-0.9955** < 0.0001	0.61386** < 0.0001	0.44222** < 0.0001	0.96071** < 0.0001

*Ns-p>=0.05; *0.01=<p<0.05; **p < 0.01. rate of CO₂ assimilation (A – $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$); transpiration (E – $\text{mmol H}_2\text{O m}^{-2} \text{ s}^{-1}$); stomata conductance (GS – $\text{mol H}_2\text{O m}^{-2} \text{ s}^{-1}$); inner CO₂ concentration in the substomatic chamber (Ci – $\mu\text{mol mol}^{-1}$) and the efficient use of water (EUW - $\text{mol CO}_2 \text{ mol H}_2\text{O}^{-1}$).*

159

160 However, positive correlations were observed between the variable leaf
161 transpiration (E) interacting with the stomatal conductance (GS); rate of
162 assimilation of CO₂ (A) and efficient use of water (EUW). In the same way,
163 stomatal conductance (GS) presented a positive correlation with CO₂
164 assimilation rate (A) and water efficiency (EUW) and, finally, the rate of
165 assimilation of CO₂ (A) with the efficient use of water (EUW) showed a positive
166 correlation as shown in Table 3.

167

168 DISCUSSION

169 The plant can respond in different ways with the change of the
170 environment in which it was inserted, where the luminosity is restrictive to the
171 development of this plant, since the quality and the luminous intensities that
172 affect the leaves alter the responses in the PSII and PSI complexes of the
173 photosystem. leaves, which can cause changes in the photolysis of the water,

174 which consequently in the release of electrons during photosynthesis due to the
175 increase or restriction of the photons that are affecting the plant [13], in this
176 way, the ideal intensity observed is approximately $1500 \mu\text{mol m}^{-1} \text{s}^{-1}$ light falling
177 on the leaves of the cotton plant.

178 It is worth noting that, even at different periods of the day, a variation
179 occurs in the incidence of light energy, which influences the CO_2 assimilation
180 rate of the leaves [18] demonstrate this phenomenon that occurs naturally
181 during the day.

182 The significant negative correlation between the internal concentration of
183 CO_2 in the sub-static chamber (C_i) and the other variables as shown in Table 4
184 was already expected, since the internal concentration of CO_2 is reduced while
185 the carbon fixation in the dry matter of the cotton occurs via Rubisco molecule,
186 which results in the elevation of the CO_2 assimilation rate (A). In this way, this
187 interaction can be verified when one observes Figure 1 and Table 2, where the
188 absence of light on the leaves caused a negative assimilation rate (A), while the
189 internal CO_2 concentration was high (Figure 4). and with the increase in light
190 radiation, the stomatal were opened, which consequently there was an increase
191 in the transpiration rate (E) (Figure 2) and the stomatal conductance (GS)
192 (Figure 3) and thus led to a reduction in concentration (C_i) due to a possible
193 dilution effect, where CO_2 at high internal concentrations was released to the
194 environment due to the stomatal opening and its fixation to dry mass [13].

195 It is worth mentioning that the understanding of the mechanism of
196 opening and closing the stomatal cleft can be compromised or enhanced with
197 nutritional stress factors; (Table 1), and the availability of H_2O in the soil-plant-
198 atmosphere system [10; 11] and even internal morphology of the leaves of each
199 species and varieties [3; 4; 5; 6]. As previously mentioned, stomatal
200 conductance presents a positive correlation with the other variables (Table 3).

201 The positive correlation between the CO_2 assimilation rate (A) interacting
202 with the use of leaf transpiration (E) was already expected, since the
203 relationship between these two variables yields the efficient use of water
204 (EUW), which was elevated with the increase of light radiation between 1300
205 and $1500 \mu\text{mol m}^{-2} \text{s}^{-1}$ (Figure 5). When gas exchange occurs through the
206 stomatal, the plant needs a hydrostatic pressure (K_{leaf}) to efficiently use water
207 (EUW) in the photosynthetic system, where water stress directly influences the

208 development of different plant species in the initial phase [5; 11; 7]. Thus, more
209 in-depth studies are needed on the relationship between these variables, since
210 species and varieties present different responses between them.

211

212 CONCLUSIONS

213 Cotton varieties responded positively under different light intensities until
214 reaching the maximum saturation point between 1400 and 1600 $\mu\text{mol m}^{-1} \text{s}^{-1}$ of
215 light, which provides a better rate of assimilation of CO_2 (A); concentration of
216 CO_2 in the substamatic chamber (Ci) and efficient use of water (EUW).

217 Leaf transpiration (E) and stomatal conductance of the cotton showed a
218 positive linear response with increasing light intensity.

219 The ideal luminous intensity for the use of Infra-Red Gas Analyzer -
220 IRGA was 1500 $\mu\text{mol m}^{-1} \text{s}^{-1}$ in the cotton crop.

221

222 COMPETING INTERESTS

223 Authors have declared that no competing interests exist.

224 COMPETING INTERESTS DISCLAIMER:

225

226 Authors have declared that no competing interests exist. The products
227 used for this research are commonly and predominantly use products in
228 our area of research and country. There is absolutely no conflict of
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234

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