

## Original Research Article

# Spectral response of *Eucalyptus saligna* under water stress in the Brazilian South

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### ABSTRACT

**Aims:** The present work aims to assess the effect of water stress on the reflectance emitted by leaves of *Eucalyptus saligna* individuals.

**Study design:** The design was completely randomized and the study comprised 30 subjects who underwent 5 cycles of drought simulation, 45 days each.

**Place and Duration of Study:** The experiment and data collection were performed in the external facilities of the forest management laboratory of the Federal University of Santa Maria, Rio Grande do Sul, Brazil. ~~The experiment lasted~~ ~~Which it comprised the period~~ from September 2014 to April 2015.

**Methodology:** Spectral information was collected from 24-month-old tree individuals in adequate water and water stress situations by means of FieldSpec@3 spectroradiometer. Subsequently, the spectral data for the electromagnetic spectrum range from 400 nm to 1700 nm were processed and analyzed.

**Results:** The resulting spectral behavior varied between water stress cycles. At 450 nm wavelength reflectances ranged from 3.8% to 7.4%, at 550 nm from 7.9% to 14% and at 650 nm from 4.8% to 8.8%. In the near infrared region, in the 900 nm to 1300 nm range, the reflectances ranged from 28% to 62%, and finally, in the near infrared region, in the 900 nm to 1300 nm range, the reflectances ranged from 28% to 62%. 62%.

**Conclusion:** The spectral response of *E. saligna* showed minimal differences when compared to healthy green vegetation, even though it was exposed to water deficit situations. From the information obtained, this research can be used as a parameter for comparative analysis between species belonging to the genus *Eucalyptus* sp.

**Keywords:** Reflectance; spectral signature; electromagnetic spectrum; remote sensing.

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### 1. INTRODUCTION

The analysis of data acquired through the interaction between the electromagnetic energy emitted by the sun and certain ground targets are key information on vegetation in a given area, for example, providing the basis for action planning to assist in the conservation, preservation and management different cultures [1, 2]. The leaf is the most important plant organ in the process of absorption of electromagnetic radiation, being the estimation of the absorbed, transmitted and / or reflected energy achieved using different sensors [3].

Using spectroradiometry, data are obtained from the spectral response of direct contact with the target, acquiring information about how the vegetation processes electromagnetic radiation, as well as the phenological state, canopy structure, among other factors [4, 5].

29 Several studies have been performed in planted forests of *Eucalyptus* sp. using reflectance  
30 for wood volume estimates [6, 7, 8, 9]. However, it is noteworthy that the number of studies  
31 that considered the phenological phases or effects of stress on reflectance is small  
32 compared to those associated with dendrometry.

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34 Eucalypts species are cultivated for various purposes, such as renewable energy source,  
35 medicinal use and pollution control [10, 11]. The use of geo-processing and remote sensing  
36 technologies to monitor forest cover attributes, restoration and measurement is a must, and  
37 this practice is increasingly used by researchers [12].

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39 The Australian *Eucalyptus* genus, although not unique to this country, belongs to the  
40 Myrtaceae family and has about 740 species, 20 of which are widely planted worldwide  
41 under different conditions [13, 14]. The most used in Brazil are: *Eucalyptus grandis*,  
42 *Eucalyptus saligna*, *Eucalyptus urophylla*, *Eucalyptus viminalis*, ~~*Eucalyptus viminalis*~~, ~~*E.*~~  
43 ~~*grandis*~~ and *E. urophylla* hybrids and *Eucalyptus dunnii*. [15, 16]

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45 Brazilian Eucalypts plantations for commercial purposes aim at the production of raw  
46 material for the production of charcoal, cellulose, paper, industrialized wood panels,  
47 plywood, among other uses. The five regions of Brazil have cultivated areas, totaling over  
48 5.1 million hectares [17].

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50 From this perspective, this study aimed to evaluate the effect of water stress on the  
51 reflectance emitted by leaves of trees belonging to the species *E. saligna*, in order to  
52 analyze the different spectral responses of individuals and, ~~thus, it can be verified~~ how this  
53 will affect ~~human~~ homeostasis.

## 54 2. MATERIAL AND METHODS

### 55 2.1 Study area

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59 The experiment was carried out in the external facilities of the forest management laboratory  
60 of the Federal University of Santa Maria (UFSM), ~~which is~~ located in Santa Maria, Rio  
61 Grande do Sul (Figure 1), ~~with which has by reference~~ coordinates 29° 43 '06 " S and 53° 43  
62 '45 "O. The climate of the region, according to Köppen classification is Cfa type, subtropical  
63 with well distributed rainfall throughout the year, with an average around 1700 mm and  
64 annual average temperature of 19.2° [18].  
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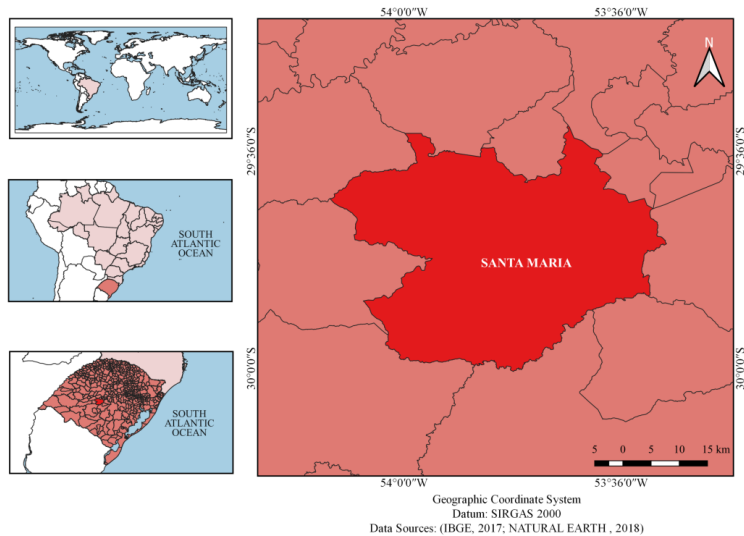


Figure 1: Location Map of the municipality of Santa Maria - RS. Source: authors.

## 2.2 Data collect

The experiment and data collection were performed at the external premises of the UFSM forest management laboratory, where the spectral responses of 24-months-old *E. saligna* specimens were analyzed in appropriate water stress and water stress situations. The aforementioned individuals were placed in open-area vessels. The trees were small in size, since they were under sandy soil, with nutrients' limitation and low rainfall.

The experimental design was completely randomized and ~~the treatment~~the study included 30 individuals, who went through 45-day drought simulation cycles, starting in September 2014 until April 2015. Each drought cycle had five individuals in stress and five as stress. The latter remained under adequate water conditions. After the end of the first drought cycle, the plants that had been in deficit were maintained in adequate water condition, ~~and being~~ equally monitored, but evaluated as an isolated group (called Post Cycle).

Using this approach, non-stressed plants were used for drought treatment application, allowing a homogeneous effect of drought effect for each cycle.

Following the described procedures, the spectral data were collected using the FieldSpec@3 RST 3ZC (Analytical Spectral Devices, Inc., USA) spectroradiometer, which operates in the spectral range of 350 to 2500 nm. The spectral range analyzed was between 400 and 1700 nm. Calibration was performed using a standard reference plate prior to measuring the reflectance value of the different species.

Two readings ~~were taken, first at~~ a young tissue (apical portion) and ~~the other from~~two in mature tissue ~~were collected from each~~for individual in order to better represent the species under study. The readings were taken between 11:00 and 13:00 hours ~~and at~~ the period of greatest intensity of electromagnetic radiation on the target.

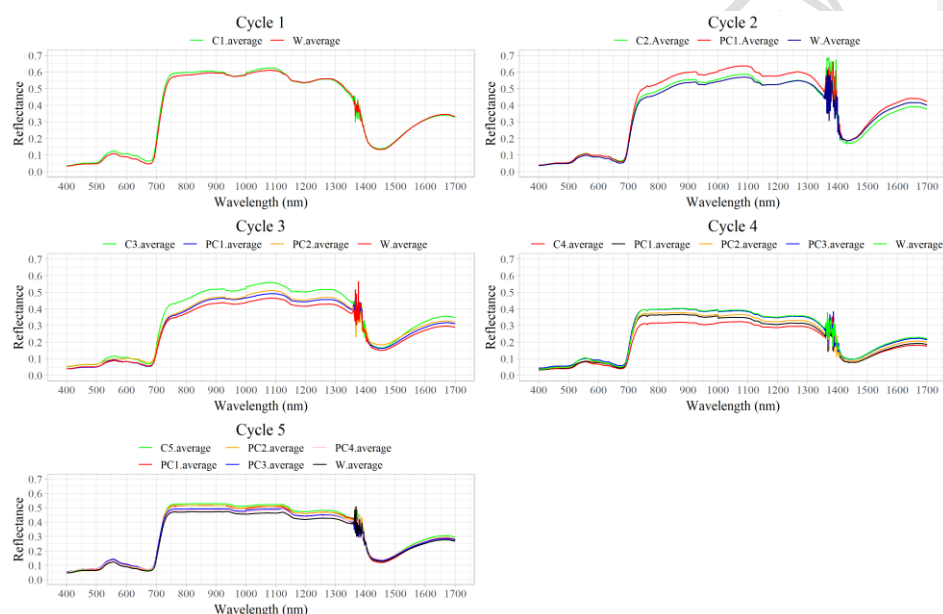
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### 2.3 Data processing and statistical analysis

The processing of the data was performed in software R Studio version 1.2.1335 and Microsoft Excel. The graphs produced express the variations of the spectral behavior of the species and also the calculation of the arithmetic mean of the data of reflectance collected from each individual per cycle and then proceeded to the analysis of variance (ANOVA) followed by comparison means by the Tukey test at 5% significance.

### 3. RESULTS

Below are the graphs showing the spectral signatures resulting from the different drought simulation cycles, which serve as the basis for a better visualization of the statistical analysis results soon after.



**Figure 2: Graphs of the dry cycles.** Where: W Average = witness average; C1 Average = cycle-1 average; C2 Average = cycle-2 average; C3 Average = cycle-3; C4 Average = cycle-4 average; C5 Average = cycle-5 average; PC1 average = average post-cycle-1; PC2 average = average post-cycle 2; PC3 average = average post-cycle-3; PC4 average = average post-cycle-4.

In the 1<sup>st</sup> drought simulation cycle, which ran from September 1 to October 15, 2014, the graphical interpretation of data on mean reflectance of treatments and controls followed the same trend, as shown in Figure 2. Regarding the statistical analysis of the data, through ANOVA it was verified that there was no significant difference at 5% of probability level between the averages of the treatments related to the aforementioned cycle and the averages of the witnesses, therefore, it was not necessary to perform the mean test.

In the analysis of cycle 2, which occurred from October 16 to December 1, 2014, it can be seen that individuals undergoing drought treatment in the previous cycle, here called Post-

129 cycle 1, obtained greater reflectance, especially in the region between 700 at 1400 nm, with  
130 peaks greater than 0.6 between 1000 and 1100 nm.  
131 The results of this treatment differed significantly by Turkey test at 5% level of significance  
132 ~~efor the~~ others (Table 1). The plants that were undergoing drought and control treatments  
133 were not statistically different from each other in this cycle.  
134

135 **Table 1.-Tukey test results for cycle 2.**

FACTOR	AVERAGE
Post Cycle 1	0.40 a
Cycle 2	0.37 b
Witness	0.36 b

\*Averages followed by same letter do not differ by Turkey test at 0.05 significance.

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138 In the analysis of Cycle 3, which occurred from December 1-, 2014 to January 15, 2015,  
139 ~~we can see~~ the treatment that went through the drought period with higher reflectance  
140 results, in the range between 700 and 1400 nm . lower than those obtained by the best  
141 treatment of the previous cycle, below 0.6.  
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143 There was a significant difference between the reflectance values of plants that went  
144 through drought in the other treatments. The Post-Cycle 1 and Post-Cycle 2 treatments did  
145 not differ between themselves and the controls, obtaining lower reflectance than the others,  
146 with peaks between 800 and 1300 nm-, between 0.4 and 0.45 (Table 2).  
147

148 **Table 2.-Tukey test results for cycle 3.**

FACTOR	AVERAGE
Cycle 3	0.34 a
Post Cycle 2	0.31 b
Post Cycle 1	0.30 b
Witness	0.28 c

\*Averages followed by same letter do not differ by Tukey test at 0.05 significance.

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150  
151 In cycle 4-, ~~which took place from held on~~ January 16 to February 28 , 2015, the reflectance  
152 of the ~~s~~ individuals ~~were in fo ram~~ greater ~~in~~ ranges between 700 and 1300 nm , with a  
153 mean of post treatments 1, 2 and 3 being larger than the average reflectance of cycle 4.  
154

155 The analysis of variance showed a significant difference between the means of treatment  
156 cycle 4, controls and cycle means of post\_treatments 1, 2 and 3.  
157

158 The Turkey test indicated that the average of the witnesses (Te) differ from the post-  
159 treatment cycle 1 (pos1) and the post-cycle treatment 2 (post-cycle 2) at 0.05  
160 significance. The same was true for post-cycle 3 and ~~the~~ control averages (Table 3).  
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**Table 3. Tukey test results for cycle 4.**

FACTOR	AVERAGE
Post Cycle 1	0.32 a
Post Cycle 2	0.32 a
Post Cycle 3	0.31 ab
Cycle 4	0.31 ab
Witness	0.30 b

\*Averages followed by same letter do not differ by Tukey test at 0.05 significance.

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Cycle 5 was subjected to water scarcity from March 1 to April 15, 2015 (late summer to early autumn), obtaining higher results for reflectance in the range of and between 700 and 1300 nm of the spectrum.

Regarding the analysis of variance of cycle 5, there was a significant difference between the means of this treatment, controls and post-treatment cycle means 1, 2, 3 and 4. The Turkey test (Table 4) indicated that the average of the five *E. saligna* individuals that were under water stress differed statistically from the control average (normal water conditions), presenting the highest values. Post-Cycle 1 and 2 treatments did not show significant difference by the Turkey test at 5% probability level, but were superior to Post-Cycle 4.

**Table 4.- Tukey test results for Cycle 5.**

FACTOR	AVERAGE
Cycle 5	0.33 a
Post Cycle 2	0.32 ab
Post Cycle 1	0.31 ab
Post Cycle 3	0.31 abc
Post Cycle 4	0.31 bc
te stemunha	0.30 c

\*Averages followed by the same letter do not differ from each other by Turkey's 0.05 of significance.

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#### 4. DISCUSSION

In the bands that make up the visible spectrum, there were variations in reflectances. At the wavelength of 450 nm the reflectance ranged from 3.8% to 7.4 % in 550 nm of 7.9% to 14% and at 650 nm of 4.8% to 8.8% (Table 5)-. These variations are the result of water changes in the leaves, which generate physical and biochemical changes in same, such as changes in the photosynthetic pigments, which makes it less suitable to absorb electromagnetic radiation in this spectra region resulting there, and this, in, once results in increased reflectance values [19]. The findings is in line with that of Similarly to this research,

193 Ribera-Fonseca et al. who subjected individuals of *Vaccinium corymbosum* to different water  
 194 situations to, obtained distinct spectral signatures [20]. Also Martins et al. submitted  
 195 individuals of *Eucalyptus camaldulensis* and *Eucalyptus urophylla* to water deficit, showed  
 196 verified that they present alterations in photosynthesis, respiration, metabolism and  
 197 absorption of substances. [21].  
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**Table 5. Reflectances in percentage of the different treatments.**

WAVE LENGTH ( nm )	REFLECTIONS (%)		
	Cycles	T witness	Post Cycle
450	3.8 to 6.7	4.5 to 6.3	4.5 to 7.4
550	7.9 to 13	8.5 to 12	8.2 to 14
650	4.8 to 8.1	5.9 to 6.6	5.5 to 8.8
900-1300	28 to 62	35 to 59	30 to 59
1445	8 to 17	9.8 and 18	7.7 to 19

200 As the near-infrared region in the bands from 900 nm to 1300 nm, the reflectance ranged  
 201 from 28% to 62% (Table 5), and the spectral response of a healthy vegetation generally  
 202 characterized by high reflectance, 40-60% [22].  
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205 The variations on are reflectance spectra in the p-ara this region of electronm spectrum  
 206 agnético are evidences s that internal reflection mechanism in the leaves , which is  
 207 characterized as are very intense , due to the structure of the spongy mesophyll, which is  
 208 composed of cells and areas of intracellular air. When the amount of water in the leaf  
 209 structure becomes high, there was no is a reduction not to refl-etanceectância in the sheet.  
 210 Water fills the air cavities forming a liquid medium inside the sheet. Thus, there is a  
 211 decrease in the differences in the refractive index of air and hydrated cell wall , thus  
 212 increasing its transmittance [23].  
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214 Regarding the mid-infrared, the reflectances of the treatments which ranged from 7.7% to  
 215 19% in the 14 45 nm spectrum (Table 5), which is one of the main bands that most interact  
 216 with liquid water in the atmosphere. . The variability in the reflectances presented is the  
 217 result of the increase or reduction of the quantity of water in the leaves. For higher water  
 218 contents, lower will be the mid-infrared reflectances will be reduced. Conversely, as the  
 219 moisture content of the leaves decreases, the mid-infrared reflectance increases  
 220 substantially [24].  
 221

222 Regarding the interactions with humidity, the spectral response of the individuals of the  
 223 cycles was similar to those of *Magnolia grandiflora* trees, with moisture content of 50 and  
 224 75% [25]. It was also similar response to spectral obtained efrom the experiment of Strabeli  
 225 in individuals of *E. saligna*, with water related contents ranging from 68% to 83% [26].  
 226

227 Regarding to the changes in reflectance, due to changes in water characteristics in  
 228 individuals, these were similar not highly dissimilar to the properties of healthy vegetation,  
 229 because as a function of humidity, they will only be substantial when the leaf turgor is less  
 230 than 75% [27].  
 231

232 In this perspective, the cycle with the highest reflectance in relation to water content was 2<sup>nd</sup>,  
 233 with values of 17% in the mid-infrared. Since the cycle with quantitative smaller the  
 234 reflectance was 4<sup>th</sup> with Reflectance of 8% in the mid-infrared.  
 235

## 236 5. CONCLUSION

237

238 | ~~From~~Through this study, it was possible to understand that the individual submitting ~~the~~  
239 | species of *E. saligna* to water stress, they showed ~~comportament~~compactible ~~the~~ spectra  
240 | ~~is~~ that exposed relationships to changes in the quantity of water in the cellular structures.  
241 | There are variations in the absorptions and reflectances in the visible wavelength, which is a  
242 | reflection of the biochemical modifications of the leaves, thus affecting the photosynthesis  
243 | process in the trees. In addition, modifications occurred in the near and mid-infrared  
244 | electromagnetic spectrum ranges, where at 900 nm to 1300 nm the reduction in reflectance  
245 | expressed variations in the leafy structure of the spongy mesophyll. Regarding the  
246 | wavelength of 450 nm, the increase in reflectance is indicative of water stress.  
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248 | ~~From The~~the findings of information obtained, this research can be used ~~for~~ settings to ~~as~~  
249 | a benchmark for comparative analysis among species of the genus *Eucalyptus* sp. Thus, it  
250 | can be verified which species has greater resistance to different drought cycles. Thus, such  
251 | information will favor the choice of a particular species for ~~im~~plantation in silvi-cultural crops  
252 | in environments with low rainfall.  
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UNDER PEER REVIEW



## 254 REFERENCES

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