

1 Biomass and Bioenergy, 111: 22-30 (2018)

2 <https://doi.org/10.1016/j.biombioe.2018.01.020>

3 <https://www.sciencedirect.com/journal/biomass-and-bioenergy/vol/111/suppl/C>

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5 ***Eucalyptus x urograndis* biomass production for energy purposes exposed to a**
6 **Mediterranean climate under different irrigation and fertilisation regimes**

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20

21 **Abstract**

22 Lignocellulosic biomass derived from energy crops, a renewable energy source, must be
23 boosted in order to mitigate climate change effects. For this reason, vegetative growth and
24 biomass production of *Eucalyptus x urograndis*, under a Mediterranean climate, was studied
25 for three years. At the second and the third planting years, 12 treatments were applied
26 combining four irrigation levels during the dry season (0, 325, 646 and 1298 mm of water per

27 year, plus 418 mm of average rainfall) and three fertilisation amounts (0, 150 and 300 kg ha⁻¹
28 of N per year with a nutrient balance of 16-8-12 [2 MgO, 12 SO₃, 2.6 CaO]). A seasonal
29 growth monitoring of height and diameter was carried out along with dry biomass production
30 and assessment of soil properties before and after of the trial was carried out. Irrigation and
31 fertilisation significantly increased aboveground biomass production, averaging 20.6–55.4 t
32 ha⁻¹ per year; the combined treatments 0 mm–0 kg ha⁻¹ of N and 1298 mm–300 kg ha⁻¹ of N
33 were the least and the most productive, respectively. The data constitute a useful resource for
34 the adjustment of the optimal irrigation (≥ 1500 mm per year of rainfall plus irrigation) and
35 fertilisation doses (≥ 150 kg ha⁻¹ of N) applied to plantations, as well as the management of
36 crops to design a sustainable productive system that allows the preservation or improvement
37 of soils. The energy and physical-mechanical biomass properties together with the derived
38 pellets were of high quality, and they show promise for industrial boiler use.

39

40 **Keywords:** allometry, biomass, lignocellulosic crop, plant production.

41

42 **1. Introduction**

43 *Eucalyptus* spp. are the main source of lignocellulosic biomass used by commercial
44 plantations, which equates to roughly 20 million ha worldwide [1] because of their rapid
45 adaptability to different climatic conditions and easy use in plant breeding programs. The
46 main biomass end products are cellulose pulp and the production of energy [2–4], as well as
47 other finished products such as timber, furniture, etc. [5]. Plantations are mainly located in
48 temperate areas, with exposure to mild winters and rainfall distributed throughout the year;
49 however, they are also found in climates with a dry season, such as extended areas of the
50 Iberian and Italian Peninsulas, Chile, South Africa and Australia [1].
51 The international commitments signed by most of developed States enforced the promotion of
52 clean and renewable energy sources aiming to mitigate climate change effects [6,7], and

53 biomass was among the energy sources. The worldwide energy production through renewable
54 sources currently accounts for almost 20 % of the global energy output, and biomass
55 contributes up to 63 % of the renewable sources [8]. Lignocellulosic biomass usage, although
56 historically consolidated, is steadily expanding. To ensure supply for the growing demand
57 without altering current agroforestry systems, traditional natural biomass exploitations need to
58 be complemented with plantations of fast-growing tree species [9–11] for efficient land
59 management. In addition, the development of lignocellulosic biomass production plantations
60 in rural areas would aid local economies and maintain population levels while reducing CO₂
61 emissions [9,12,13].

62 In practice, lignocellulosic energy crops occupy degraded soils with low fertility.
63 Nevertheless, they are required to provide a large amount of biomass in a cost-effective
64 manner. In the case of eucalyptus trees, the main growth and survival limitations of the
65 plantations tend to be water stress, lack of soil fertility and the winter frosts [14–16]. The loss
66 of stem diameter growth during the dry season in Mediterranean climate regions makes
67 irrigation necessary in order to achieve maximum production potential [16]. In the same
68 manner, low soil fertility levels in plantations require the addition of mineral nutrients to
69 achieve the desired production goals as well as to increase water and nutrient use efficiency
70 [17–19]. Consequently, it is necessary to establish appropriate irrigation schedules that allow
71 for a balance between the productivity maintenance and water use.

72 Accordingly, environmental diversity together with the need to improve production promotes
73 the development of selection and breeding programmes capable of generating new taxa
74 (species, clones, hybrids); it also promotes forestry improvement programmes and the
75 assessment of adaptive capacity and productive potential [4,20,21]. The most widely used
76 eucalyptus species in forest plantations and breeding programs are *Eucalyptus grandis*,
77 *Eucalyptus globulus*, *Eucalyptus urophylla* and *Eucalyptus camaldulensis* [22], being
78 *Eucalyptus x urograndis* one of the most important interspecific hybrids because it combines

79 the rapid growth of *E. grandis* and the disease/climate tolerance of *E. urophylla* [23]. As far
80 as we know, *E. x urograndis* has not been used in the Iberian Peninsula in commercial
81 plantations, but other eucalypts. Commercial eucalyptus plantations in the region usually
82 produce 3–25 t ha⁻¹ per year of dry woody biomass with a fertilisation range of 0–100 kg ha⁻¹
83 of N per year [24–26]. The species principally used in this region are *E. globulus*, *E. nitens*
84 and *E. camaldulensis*, depending on the site characteristics. Apart from commercial
85 plantations, unpublished field trials carried out with *E. globulus*, *E. camaldulensis*, *E. x*
86 *trabutti*, *E. dunnii*, *E. maidenii* and *E. x urograndis*, in which the authors of this article have
87 participated, the resulting woody biomass production was 15–40 t ha⁻¹ per year when annual
88 fertilisation was applied up to 150 kg ha⁻¹ of N. In the case of highly productive eucalypts
89 such as *E. grandis* and *E. x urograndis* in fertilised commercial plantations in Brazil and
90 Florida, 20–40 t ha⁻¹ per year of woody biomass were obtained [26–28].

91 The forecast estimates for the year 2050 for lignocellulosic energy crops may represent
92 approximately 5 % to 10 % of the global forestry area. This makes it necessary to study the
93 possible environmental effects [12,29] on soil fertility and productivity in areas with existing
94 poor soil characteristics [30,31]. Due to the high economic and energy costs of mineral
95 fertilisation, and unknown environmental effects of implementation that have yet to be
96 precisely ascertained [32], it is necessary to establish and adjust the applications.

97 Therefore, the main objective of this study was to assess the biomass production for energy
98 use of a clone of *Eucalyptus x urograndis* (hybrid between *E. grandis* and *E. urophylla*) under
99 different water and nutritional availability regimes in a Mediterranean environment, under a
100 short rotation coppice (three years), in addition to biomass property analysis. *E. x urograndis*
101 usually produces high biomass yields at the cost of a high moisture and mineral nutrition
102 demand, therefore plantations in poor soils and in environments with a dry period should be
103 evaluated.

104

105 **2. Material and Methods**

106 **2.1. Plant material and experimental design**

107 One-year-old *Eucalyptus x urograndis* nursery plants, provided by the Spanish pulp company
108 ENCE, energía y celulosa S.A., were planted in a field trial located in Huelva (SW Europe,
109 37° 19' 48.5" N, 7° 18' 51.8" W, at 125 m). The vegetative material consisted of ramets
110 belonging to the hybrid clone n° 5, 25–30 cm height with a stem diameter of 3.5–5.0 mm,
111 derived from rooted softwood cuttings. The plants were potted in 150 cm³ forest containers
112 filled with coconut fibre, well-watered and fertilised and grown in an outdoor nursery for
113 eight months before the planting date.

114 The experimental plot was located in a Mediterranean climate with mild winters and a marked
115 summer period of 3–4 months. Mean temperature and annual rainfall in the area for the
116 previous 20 years were 16 °C and 540 mm, respectively. The experimental plot was located in
117 an abandoned citrus crop field. Soil texture was a sandy-loam type, with the top 20 cm having
118 the following properties just before planting [mean (SE)]: pH = 4.8 (0.2); organic matter
119 content, OM = 7.6 (0.4) g kg⁻¹; electric conductivity, EC = 5.82 (0.73) mS m⁻¹; bulk density,
120 BD = 1.45 (0.03) kg dm⁻³; N content [Kjeldahl] = 0.32 (0.05) g kg⁻¹, P content [Olsen] = 2.35
121 (0.08) mg kg⁻¹, and exchangeable K = 45.7 (3.7) mg kg⁻¹. Site preparation consisted of a
122 linear subsoiling followed by a shallow tillage. A contact herbicide (oxyfluorfen, 24 % weight
123 to volume ratio) was applied before planting (1.5 L ha⁻¹) and four months after planting (1.5 L
124 ha⁻¹). Plants were planted in mid-April 2011 in lines with a separation of 1 m between plants
125 and 4 m between lines (a crop density of 2500 plants/ha). Plants were drip irrigated daily until
126 the end of September 2011 to avoid mortality due to the typical drought period. During this
127 period plants received a total of 325 mm of water and were fertilised (fertigation) with a
128 nutrient ratio of 15-15-15 at a rate of 75 kg ha⁻¹ of N.

129 The year thereafter, in June 2012, 4 experimental blocks with 180 trees each within the study
130 plot were established (Fig. 1). At this date plants were 4.6 (0.5) m in height and the stem
131 diameter at 5 cm above ground level was 63.4 (8.0) mm. A total of 12 cultivation treatments
132 were randomly distributed within each block (Fig. 1) following a factorial design with 4
133 levels of irrigation (IR₀, IR₁, IR₂ and IR₄) corresponding to (0, 325, 646 and 1298) mm per
134 year, and 3 levels of fertilisation (F₀, F₁ and F₂) corresponding to (0, 150 and 300) kg ha⁻¹ of
135 N per year, respectively. The basic experimental unit (cultivation treatment within each block)
136 consisted of 3 rows of 5 trees (Fig. 1). Fertilisation was dissolved in the irrigation water using
137 a 16-8-12 (2 MgO, 12 SO₃, 2.6 CaO) nutrient ratio. Micronutrients were also applied. In the
138 cultivation treatments with no irrigation (IR₀F_x), fertilisation was applied twice a year (June
139 and February) using a controlled release fertiliser [Basacote® Plus 6M 16-8-12 (2-10),
140 containing 2 % MgO, 10 % of soluble SO₃, 12 % total SO₃, and micronutrients] together with
141 a 2.6 rate of CaO. Fertigation was applied from April to September during each year of the
142 study. The precipitation regimes during the study period were 510 mm (June 2012 to May
143 2013) and 326 mm (June 2013 to May 2014), with the summer having the driest period [5.0
144 (4.3) % of rainfall)] (Fig. 2).

145 [Figure 1 here]

146 [Figure 2 here]

147

148 **2.2. Growth and biomass assessment**

149 Stem diameter (D , 5 cm above ground level) and plant height (H) measurements were taken
150 on a total of 144 trees (3 trees per cultivation treatment and block) across 7 different dates.
151 Selected trees were located in the central part of each experimental unit (Fig. 1) in order to
152 avoid any edge effects. Stem diameter increment (SDI, mm per day) was used to assess the
153 overall plant growth since the initial time of planting, calculated as the diameter difference
154 between consecutive measurements, divided by the elapsed days.

155 During the entire study period, a total of 15 trees with stem diameters between 23 mm and
156 150 mm were used to evaluate the stem diameter and aboveground biomass relationship; the
157 trees were randomly selected throughout the entire trial and belonging to all culture
158 treatments, but were not the same trees that were used for growth assessment. Biomass was
159 separated into three parts: thick stems and branches (with a cross section diameter > 25 mm,
160 bark included), thin branches (diameter < 25 mm), and leaves. Samples were cleaned and
161 oven-dried at 80 °C until attaining a constant weight. Since there were no significant
162 differences between cultivation treatments in the allometric relationships of the trees of this
163 field trial, aboveground biomass at the end of the cultivation period was estimated based on
164 only one allometric relationship resulting from fitting the following equation to data ($X = \alpha$
165 D^β) [14,18], constants being α and β , D the stem diameter (mm), and X the dry weight (g) of
166 the total aboveground tree biomass (AGTB) or the leaves (LW): AGTB = $0.1243 D^{2.5295}$ ($R^2 =$
167 0.974 , $p < 0.001$); LW = $1.218 D^{1.6463}$ ($R^2 = 0.944$, $p < 0.001$). AGTB comprised leaves,
168 stems, branches, and bark. The thick woody fraction was approximately 85 % of the
169 aboveground woody biomass, while the LW to AGTB ratio varied from 0.50 for $D = 30$ mm,
170 0.26 for $D = 60$ mm to 0.12 for $D = 150$ mm, similar to the results previously obtained by
171 Bouvet et al. [4] for hybrid eucalyptus plantations.

172

173 ***2.3. Soil and plant samples along with biomass properties***

174 At the end of the study period (June 2014), soil, litterfall and plant samples were collected to
175 carry out chemical analyses, one sample per block and treatment. Every soil sample was a
176 mixture of four subsamples randomly taken close to the midpoint between two planting lines
177 at both sides of the three trees selected and collected at a depth of 0 cm to 20 cm. Soil samples
178 were air dried and sieved (2 mm) before chemical analysis by standardized methods: pH (soil
179 to distilled water ratio, 1:2.5); EC (5 g of dried soil in 25 cm³ of distilled water); total organic
180 carbon (TOC) and oxidizable organic matter fraction (OM) [Walkley and Black method];

181 total Nitrogen [Kjeldhal], available P [Olsen], available K, Ca and Mg [extracted with
182 ammonium acetate and using an auto analyser Bran+Luebbe®, Model AIII]. Litterfall was
183 sampled at the same soil sampling points, obtained from a 0.25 m² square area. Plant samples
184 comprised three separated parts (leaves, thin branches and stems + thick branches) that were
185 collected by mixing three subsamples taken from the middle part of the tree canopy of the
186 three selected trees. Litterfall and plant samples were oven dried at 80 °C, weighted and stored
187 in darkness at room temperature (15–20 °C) in sealed containers for subsequent analysis.
188 Litterfall and plant materials were ground, passed through a 0.5 mm stainless-steel sieve, and
189 analysed by standardized methods: N (Kjedahl), C (using an elemental analyser, Thermo
190 Scientific™ FLASH 2000), Ca, P, K, S, Mg and micronutrients (ICP-OES, Thermo Jarrell
191 Ash Corporation, after extraction with HNO₃). High and low heating values (constant
192 volume) of leaves and wood were determined according to the UNE-EN 14918:2011 standard
193 by using an automatic isoperibol calorimeter (Parr 6300®) and referred to a dry basis
194 (moisture-free). Moisture content was measured by applying the standard ISO 18134-3:2015
195 (oven dried at 105 °C), and ash content was measured by applying the standard ISO
196 18122:2015 (550 °C). Pellets were manufactured using a pelleting press (PLT-400, Smartec®,
197 Italy). Plant materials were milled (Woodstock 3PH, Smartec®, Italy) and sieved to a particle
198 size of 0.2 mm to 5.0 mm in order to create homogenous samples. The sample (i.e., sawdust)
199 moisture content was set to 120 g kg⁻¹ with a bulk density of 205 kg m⁻³ and an operating
200 temperature ranging between 95 °C to 105 °C. The die channels had a diameter of 6 mm; the
201 first part had a cone-shaped opening 2.5 mm deep and 60° angles; the active part was 22 mm
202 long; the compression ratio was 3.67. Previously, die channels with a length of 20 mm to 28
203 mm as well as sawdust subsamples set to a moisture content of 70 g kg⁻¹ to 170 g kg⁻¹ had
204 been tested in order to choose the best possible option. Afterwards, the mechanical durability,

205 moisture content, length and diameter, and the bulk density of the pellets were determined
206 according to the ISO 17225-2:2014 standard.

207

208 **2.4. Data analysis**

209 The SDI was evaluated in the same trees during 6 different periods, so our data structure
210 resulted in repeated measurements for each tree. Hence, as the within-tree observations were
211 autocorrelated, we proceeded to use a linear mixed model for which the tree (within block)
212 was considered a random effect. Irrigation (*IR*), fertilisation (*F*) and the interaction (*IR x F*)
213 were included as fixed effects. The growth seasonality was evaluated by introducing the
214 growth evaluation period (date) as a fixed effect. We also assessed block growth differences.
215 Thus, our full model (1) had the following structure:

$$216 \text{SDI} = \text{Block} + \text{Date} + \text{IR} + \text{F} + \text{IR} \times \text{F}$$

217 The best model was selected by using a backward stepwise procedure based on the corrected
218 Akaike's Information Criterion (AICc) [33]. The full model (equation 1) was compared with
219 models lacking one of the fixed effects, so the relative importance of each effect could be
220 assessed by comparing the AICc reduction after removal. For those fixed effects retained in
221 the final model, the factor level differences (e.g., between irrigation treatments) were
222 evaluated by the least-squares method followed by a Tukey HSD test.

223 The fertigation effect on the aboveground tree biomass production was assessed by using a
224 linear model in which *IR*, *F* and *IR x F* were included as fixed effects. We also included the
225 block as a fixed effect, and accounted for by the effect of the initial tree size by including the
226 stem diameter measurement at the beginning of the fertigation experiment (*D_o*) as a covariate.
227 The full model (2) applied was:

$$228 \text{AGTB} = D_o + \text{Block} + \text{IR} + \text{F} + \text{IR} \times \text{F}$$

229 The model selection was also performed based on the AICc, differences between factor levels
230 were evaluated by a Tukey HSD test. For the soil, litterfall and plant samples, an analysis of

231 variance was carried out in order to determine the statistically significant differences between
232 treatments, including *Block*, *IR*, *F* and *IR x F* as fixed effects. Significant differences were
233 established at $\alpha = 0.05$. To evaluate the among-treatment comparisons, the Tukey HSD or T3-
234 Dunnett tests were used in order to differentiate within of the homogeneous groups (according
235 to the variance homoscedasticity). All statistical analyses were performed in R using version
236 3.2.3, packages *lme4* and *stats* were used to fit the mixed and linear models, respectively.
237 Contrasts between factor levels were performed with the package *lsmeans*.

238

239 **3. Results**

240 ***3.1. Plant growth and biomass production***

241 No plant mortality occurred during the study period. However, during the third year, 3 % of
242 the trees suffered from stem breakage or leaning caused by wind and were not included in the
243 measurements taken. The diameter increase in the two study years (from June 2012 to June
244 2014) varied from 55.7 (5.4) mm of IR₀F₀ to 99.8 (4.7) mm of IR₄F₂. All treatments
245 considered, average heights achieved by the trees were 8.8 (0,8) m and 12.0 (1.1) m in June
246 2013 and June 2014, respectively.

247 The best SDI model included the growth evaluation date together with the irrigation and
248 fertilisation effects (Table 1). As expected, the time component (i.e., date) was the most
249 important factor as indicated by a larger AICc increase when removed from the model (Table
250 1). Both, irrigation and fertilisation effects were retained in the final model, although the
251 AICc increase was larger when the irrigation term was dropped from the model. Similarly,
252 irrigation and fertilisation terms, as well as D_o , were also retained in the final model
253 explaining the tree biomass, while the block and the *IR x F* interaction were not included in
254 any model as indicated by the model's improvement (i.e., lower AICc) following the removal
255 of these terms (Table 1).

256 [Table 1 here]

257 Stem diameters grew at high rates during the entire experiment $0.109 (0.022) \text{ mm day}^{-1}$, with
258 the greatest SDI evidenced the first autumn following the application of the fertigation
259 treatments (Fig. 3). Both, SDI and AGTB increased with higher irrigation and fertilisation
260 rates (Fig. 4 and 5). No stem diameter increase was observed during the dry season (June-
261 September) in the treatments lacking irrigation (IR_0F_x). In terms of total dry biomass
262 production (AGTB), the fertigation experiment averaged $40.96 (14.74) \text{ t ha}^{-1}$ per year, with
263 the highest value from the IR_4F_2 treatment (55.40 t ha^{-1} per year), which was approximately
264 169 % higher than the IR_0F_0 treatment (20.60 t ha^{-1} per year). Compared with the IR_0
265 treatment, IR_1 , IR_2 and IR_4 increased biomass production by 11.8 %, 16.9 % and 36.7 %,
266 respectively, while compared with the F_0 treatment, F_1 and F_2 increased biomass production
267 by 22.4 % and 54.6 %, respectively.

268 [Figure 3 here]

269 [Figure 4 here]

270 [Figure 5 here]

271

272 **3.2. Soil horizon effects and biomass properties**

273 At the end of the trial, the irrigation (*IR*) effect, the *IR* \times *F* interaction or the block proved not
274 to be significant either for the physico-chemical properties measured in the most superficial
275 soil layer (0–20 cm), or in the leaf litter or in the aboveground biomass ($0.056 < p < 0.965$).

276 The fertilisation effect was also not significant ($0.139 < p < 0.927$) for most of the parameters
277 analysed (Table 2), with the exception of the soil pH, P and K contents, along with the
278 litterfall dry weight (Table 3).

279 [Table 2 here]

280 [Table 3 here]

281 During the time course of this study, no important changes were observed regarding the
282 superficial soil horizon properties (see subsection 2.1, and Tables 2 and 3). Consequently,

283 considering the mean soil property values and those of biomass production, a preliminary
284 estimate was drawn involving the N, P and K nutrients, the soil variation along of the three
285 years, together with the leaf litter reserves and the aboveground biomass (Table 4).

286 [Table 4 here]

287 The *E. x urograndis* pellet characteristics are displayed in Table 5, which also displays other
288 pellets made out of other commonly used tree species for energy purposes, including well
289 established crops (*Eucalyptus camaldulensis*, *Populus x euroamericana*) and natural forests
290 (*Pinus pinea*) as a comparison. Taking into account only the thick woody biomass fraction
291 (stem + thick branches), the biomass production (subsection 3.1.), and the heating value of the
292 biomass (Table 5), the energy yield of the different treatments averaged 340–913 GJ ha⁻¹ per
293 year, in terms of HHV, and 294–789 GJ ha⁻¹ per year in terms of LHV.

294 [Table 5 here]

295

296 **3.3. Production costs**

297 By considering the production costs and the income derived from the sale of thick woody
298 biomass (85 % of AGTB at the time of harvest) a brief economic balance is shown on Table
299 6. Thin branches and leaves have not been included because of their low quality for energy
300 purposes [37, 38]. Compared with the IR₀ treatment, IR₁ increased unit costs of biomass and
301 energy production (i.e., € t⁻¹ and € GJ⁻¹) by 3.0 %, but IR₂ and IR₄ respectively decreased
302 these costs by 2.1 % and 21.1 %; while compared with the F₀ treatment, F₁ and F₂ increased
303 theme costs by 12.7 % and 23.1 %, respectively. In the same way, in relation to the estimated
304 profits (i.e., € ha⁻¹ per year), compared with the IR₀ treatment, IR₁ decreased them by 16.4 %,
305 but IR₂ and IR₄ respectively increased them by 42.3 % and 346.8 %; whereas compared with
306 the F₀ treatment, F₁ and F₂ decreased profits by 14.9 % and 41.5 %, respectively.

307 [Table 6 here]

308

309 4. Discussion

310 4.1. Plant growth and biomass production

311 The results showed a high *E. x urograndis* growth rate maintained throughout the year, which
312 was increased by fertilisation and irrigation. Diameter growth increased in fall and spring
313 without a winter decline nor a summer stop in the irrigated treatments. However, the reduced
314 growth rate during the driest spring (2014) and the complete growth arrest during the summer
315 in the non-irrigated treatments highlight this species limited drought resistance. The surprising
316 size reached by the trees (i.e., *D*, *H*) and the produced biomass are characteristic of the
317 maximum growth exhibited by this species under favourable conditions (about 40 t ha⁻¹ per
318 year) [18,39–41] as well as that of other related species (e.g., *E. grandis*) [42]. It should be
319 noted that in this study we analysed the total aboveground dry biomass, which includes
320 leaves, branches and the trunk with bark. However, in the reduced water availability (IR₀F_x)
321 treatments, production was also high, equalling or surpassing other *Eucalyptus* species (3–25 t
322 ha⁻¹ per year of dry woody biomass) [25,26,42] as well as other woody crops grown in a
323 Mediterranean climate (3–23 t ha⁻¹ per year) [13,43,44]; it should be remarked that this study
324 was conducted on land that received an annual average of 418 mm rainfall. Nevertheless,
325 caution is needed to extrapolate these results to commercial plantings, since the study plot
326 dimensions allowed for a high soil homogeneity and cultivation, as well as a high plant
327 survival.

328 Both irrigation and fertilisation contributions independently improved growth and biomass
329 production. This relative irrigation and fertilisation independence could be due to the
330 differential effects they originate on evapotranspiration, basal and leaf area, leaf area index or
331 photosynthesis [19,45]. The synergistic effect of simultaneously providing both factors may
332 have increased the trees' productive potential when 1500 mm per year (irrigation + rainfall)
333 was exceeded accompanied by 300 kg ha⁻¹ of N (IR₄F₂), possibly due to a resource use
334 efficiency increase under these conditions [17–19]. Despite this, in the study area with an

335 average annual rainfall of 540 mm, economic and environmental factors would seem to limit
336 the attempt to provide plantations with more than 1000 mm of water per year through
337 irrigation and the necessary additional fertilisation in order to achieve an optimal production
338 [17,32,46], so it would be advisable to implement plantations in high water resource available
339 areas.

340 Therefore, if the results are analysed in economic terms, irrigation system was not profitable
341 when the annual irrigation contribution was only 325 mm (i.e., IR₁ treatment, 743 mm of
342 supplied water taken into account rainfall and irrigation), since the unit cost of biomass
343 production (€ t⁻¹) increased and benefits decreased compared with the non-irrigation
344 treatment. However, when the water supplied exceeded 1000 mm (IR₂) the yield improved
345 thanks to the reduction of unit costs and the improvement of economic returns. Likewise,
346 when the water supplied exceeded 1500 mm (IR₄) this hybrid showed its great growth
347 potential for use in commercial plantations. On the other hand, unlike irrigation, fertilisation
348 increased the unit cost of biomass production to a greater extent than growth, so the benefits
349 were reduced, with special intensity for the most fertilised treatment (300 kg ha⁻¹ of N per
350 year). Therefore, the amount of fertiliser should be adjusted to the minimum amount
351 necessary to promote growth and replace the nutrients removed in the harvested biomass. For
352 this study, up to 150 kg ha⁻¹ of N per year could be supplied without an economic damage
353 greater than 15 % at the same time that mineral requirements were satisfied.

354 The surplus of agri-food products, the abandonment of farmlands, as well as the energy deficit
355 mean that the future plans of the European Union involve increasing the area of land
356 dedicated to energy crops [47]. In Europe there are up to 20 x 10⁶ ha of marginal or degraded
357 agricultural land where these crops could be implanted [48]. Among them, more than 2.5 x
358 10⁶ ha are in the Iberian Peninsula and about 10 % of them would be potentially appropriate
359 for the establishment of *E. x urograndis* plantations, increasing this proportion if irrigation
360 water is available [49,50]. According to the last two authors, the most widely implanted

361 eucalyptus species in the region are *E. globulus* and *E. camaldulensis*, but in many areas they
362 are being replaced by other eucalypts: due to problems related to pathologies and cold climate
363 for the former (e.g. replaced by *E. nitens* in the north of Iberian Peninsula), while for the latter
364 is due to ecological problems. In this context, and not expecting commercial yields greater
365 than those obtained in this trial, *E. x urograndis* could be planted in new lands (degraded or
366 abandoned by agriculture) or it could replace other established eucalypts, in order to take
367 advantage of its high growth capacity and its potential of adaptation to different environments
368 [23].

369

370 ***4.2. Soil horizon effects and biomass properties***

371 The short trial period of three years did not appear to cause major soil composition changes.
372 For example, not even in the most superficial soil horizon were the pH, electrical
373 conductivity, or organic matter significantly affected with respect to the initial soil state.
374 However, Tables 3 and 4 show possible changes in soil conditions in high production
375 plantations in the medium and long term possibly due to the nutrient cycle between the soil,
376 the leaf litter and the aboveground biomass [51,52], particularly if the last is removed by
377 harvests. Despite the nutrients provided by fertilisation applied during the three years (on
378 average 375 kg ha⁻¹ of N, 98.1 kg ha⁻¹ of P and 243.5 kg ha⁻¹ of K), the mineral element
379 content decreased in the soil, accumulating most in the aboveground plant parts, as Bouvet *et*
380 *al.* [4] had also determined. Leaf litter also maintains a nutrient reservoir role by slowly
381 releasing elements to the soil and plants, while enhancing the mull type humus, a soil
382 characteristic of Eucalyptus plantations [51,53]. However, as the nutrient amount preserved in
383 the leaf litter during this study is not enough to compensate for the biomass withdrawals, and
384 in addition to the slow decomposition rate that would further diminish release [54], additional
385 fertiliser contributions are required in order to compensate [4,52]. Further, farm management
386 practices not expecting to utilize low quality tree biomass such as leaves, thin branches or

387 bark and leave them on site, or return the residual combustion ashes, could aid to recycle
388 nutrients and to achieve the sustainability of the system [38,55,56].
389 The energy and chemical properties of the biomass, as well as the physico-mechanical
390 properties of the manufactured pellets evidenced appropriateness for energy use according to
391 the international standards [57], particularly the trunk and the thick branches, which can be
392 made into chips and pellets. The resulting pellets possessed hardwood characteristics
393 [43,58,59] and were of a better quality than herbaceous species pellets but did not reach the
394 maximum standardized quality of pellets derived from conifer debarked wood (e.g., *Pinus*
395 *pinea*). Nonetheless, the physico-mechanical properties of the pellets provide a quality for
396 non-industrial use (e.g., EN-Plus B quality [57]), however the high Cl content relegates them
397 to high quality pellets for industrial use. It would be desirable to study the feasibility of
398 debarking the *Eucalyptus x urograndis* wood and to analyse the resulting product to
399 determine its' effect on quality.
400 In conclusion, we emphasize that *Eucalyptus x urograndis* adapted well to the Mediterranean
401 edaphic-climatic conditions in SW Europe. It requires about 1000 mm of water per year to
402 equalise the biomass production of the best energy crops in the region, but when annual
403 contribution of water exceeds 1500 mm and fertiliser 150 kg ha⁻¹ de N it develops its true
404 productive potential compared to other *Eucalyptus* species. It can be exploited as a short
405 rotation coppice energy crop (3 years) owing to its rapid growth (> 20 t ha⁻¹ per year of
406 aboveground dry biomass) and high biomass quality. The crop does not affect soil, but could
407 improve degraded soils if the crop is properly managed.

408

409 **5. Acknowledgements**

410 This work has been funded by the Economy and Competitiveness Ministry of Spain (ref.
411 CTQ2013-46804-C2-1-R and CTQ2017-85251-C2-2-R) by FEDER funds of the EU and by

412 the company ENCE, energía y celulosa S.A. EA was supported by the post-doctoral grant
413 (FPDI-2013-15573) awarded by the Economy Ministry of the Spanish Government.

414

415 **6. References**

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609

610 **Table 1:** Model comparison for tree growth (Stem Diameter Increment (SDI) model) and
611 aboveground tree biomass (Biomass model) using the corrected Akaike’s information
612 criterion (AICc). The ‘No block’, ‘No Date’, ‘No D₀’, ‘No Irrigation’, ‘No Fertilization’, and
613 ‘No interaction’ models did not include the effect of the block, measurement date, initial tree
614 trunk diameter, irrigation, fertilization, and their interactions, respectively. Δ AICc is the
615 difference in AICc between the evaluated model and the full model. The null model ignored
616 all evaluated terms (i.e., intercept-only model). The best fitting model (selected model)
617 included the Date, Irrigation and Fertilization for SDI, and D₀, Irrigation and Fertilization for
618 Biomass.

Model	SDI model		Biomass model	
	AICc	Δ AICc	AICc	Δ AICc
<i>full</i>	2894.0		2985.7	
<i>no Block</i>	2892.6	-1.4	2977.8	-7.9
<i>no Date</i>	3293.6	399.6	-	-
<i>no D₀</i>	-	-	3040.3	54.6
<i>no Irrigation</i>	2925.6	31.6	3022.8	37.1
<i>no Fertilization</i>	2919.3	25.3	2999.8	14.1
<i>no Interaction</i>	2888.2	-5.8	2981.2	-4.5
<i>null</i>	3324.2		3111.8	
<i>Selected model</i>	2812.9		2977.8	

619

620

621 **Table 2.** Soil, litterfall and aboveground biomass properties for all treatments as a whole at
 622 the end of the study period [mean (SE)]. *na*: not analysed.

	Soil layer (0 - 20 cm)	Litterfall	Leaves	Thin branches	Stem + thick branches
N (g kg ⁻¹)	0.22 (0.07)	7.5 (0.7)	24.1 (1.2)	3.9 (0.7)	2.5 (0.6)
P (g kg ⁻¹)	0.002 (0.001) ⁽¹⁾	0.4 (0.1)	1.4 (0.3)	0.6 (0.1)	0.3 (0.1)
K (g kg ⁻¹)	0.027 (0.004) ⁽¹⁾	1.4 (0.1)	8.6 (0.7)	5.0 (0.6)	1.9 (0.7)
Ca (g kg ⁻¹)	0.09 (0.02)	14.6 (0.8)	15.9 (1.3)	15.7 (1.5)	8.5 (1.2)
Mg (g kg ⁻¹)	0.017 (0.001)	2.7 (0.1)	2.6 (0.3)	1.3 (0.2)	1.5 (0.3)
S (g kg ⁻¹)	<i>na</i>	0.7 (0.1)	1.6 (0.3)	0.3 (0.1)	0.2 (0.1)
Cl (g kg ⁻¹)	<i>na</i>	0.28 (0.09)	1.70 (0.07)	0.88 (0.03)	1.05 (0.04)
B (mg kg ⁻¹)	<i>na</i>	38.3 (1.7)	68.4 (3.2)	10.7 (1.4)	8.4 (1.2)
Fe (mg kg ⁻¹)	<i>na</i>	252 (29)	397 (32)	67 (15)	30 (13)
Mn (mg kg ⁻¹)	<i>na</i>	381 (27)	37 (5)	10 (3)	12 (4)
C (g kg ⁻¹)	4.2 (0.3) ⁽²⁾	495 (12)	469 (10)	444 (10)	441 (9)
OM (g kg ⁻¹)	7.2 (0.4)	<i>na</i>	<i>na</i>	<i>na</i>	<i>na</i>
EC (mS m ⁻¹)	5.6 (0.4)	<i>na</i>	<i>na</i>	<i>na</i>	<i>na</i>

623 ⁽¹⁾: significant differences between fertilization treatments displayed in Table 3.

624 ⁽²⁾: for the soil layer the total organic carbon (TOC) is presented.

625

626

627 **Table 3.** Observed pH, P [Olsen] and exchangeable K contents of the soil layer (0 to 20 cm),
 628 and the residual soil surface litterfall at the end of the study period [mean (SE)]. *p*:
 629 significance level between fertilization treatments. Different letters in the same column
 630 indicate significant differences.

	Soil layer			Litterfall
	pH	P (mg kg ⁻¹)	K (mg kg ⁻¹)	dry weight (g m ⁻²)
F₀	4.99 (0.06) b	1.01 (0.09) a	17.8 (1.7) a	580 (52) a
F₁	4.67 (0.08) a	1.47 (0.19) ab	29.6 (3.6) b	723 (65) b
F₂	4.75 (0.11) ab	2.71 (0.78) b	35.6 (5.6) b	700 (38) b
<i>p</i>	0.026	0.038	0.003	0.042

631

632

633 **Table 4.** Difference between soil N, P and K contents before and after of the cultivation
 634 period (April-2011 to June-2014), and nutrient contents contained in the litterfall and the
 635 aboveground biomass at the end of the study period. Mean values for all of the irrigation and
 636 fertilization treatments as a whole are shown⁽¹⁾.

	Soil layer (0 - 20 cm)	Litterfall	Leaves	Thin branches	Stem + thick branches
N (kg ha ⁻¹)	-290.0 ⁽²⁾	50.08	259.4	30.1	173.7
P (kg ha ⁻¹)	-2.03 ⁽²⁾	2.67	15.07	4.63	20.85
K (kg ha ⁻¹)	-52.2 ⁽²⁾	9.4	92.6	38.6	132.0

637 ⁽¹⁾Mean values: tree diameter at the end of the study period, $D = 143$ mm; soil bulk density = 1.45 kg
 638 dm⁻³; tree density 2500 trees ha⁻¹; AGTB = $0.1243 D^{2.5295} = 35,187.92$ g per tree (~87 969.8 kg ha⁻¹);
 639 leaf biomass, LW = $1.218 D^{1.6463} = 4,305.04$ g per tree (~10 762.6 kg ha⁻¹); thin branches biomass =
 640 $0.1 (AGTB - LW) = 3,088.29$ g per tree (~7720.7 kg ha⁻¹); soil layer volume = $0.2 \text{ m} \times 10\,000 \text{ m}^2 =$
 641 2000 m^3 (~2900 t); litterfall = 6676.67 kg ha⁻¹.

642 ⁽²⁾Soil nutrient content variations from the beginning to the end of the study period (see subsection 2.1
 643 and Table 2).

644

645 **Table 5.** Physico-mechanical and chemical properties [mean (SE)]of the pellets made out of
 646 *E. x urograndis* as well as other species grown at the same site and during the same period (*E.*
 647 *camaldulensis* and *Populus x euroamericana* 'I-214'), or from 15-year-old trees growing in a
 648 forest stand 100 m away from the study plot (*Pinus pinea*). *L*: pellet length; *Dp*: pellet
 649 diameter; MD: mechanical durability; HHV, LHV: high and low heating value, respectively;
 650 BD: bulk density; PD: particle or pellet density; PEF: pellet efficiency (i.e., pellet to sawdust
 651 dry weight ratio after pelletization); Bark: bark to wood dry weight ratio. ChL: the length of
 652 the die channel used for making the pellets.

	<i>Eucalyptus x urograndis</i>		<i>Eucalyptus camaldulensis</i>	<i>Populus x 'I-214'</i>	<i>Pinus pinea</i> ⁽¹⁾
	Stem + thick branches	Thin branches	Stem + thick branches	Stem + thick branches	Stem + thick branches
<i>L</i> (mm) ⁽²⁾	21.5 (8.1)	21.5 (7.5)	22.2 (6.8)	22.3 (7.2)	23.2 (6.9)
<i>Dp</i> (mm) ⁽²⁾	6.01 (0.02)	6.07 (0.02)	5.99 (0.02)	6.02 (0.01)	6.01 (0.01)
Moisture (%) ^(2,3)	6.4 (0.5)	7.0 (0.6)	6.5 (0.6)	6.8 (0.6)	7.2 (0.5)
Ash (%) ⁽³⁾	1.2 (0.3)	3.2 (0.4)	2.2 (0.3)	1.0 (0.3)	0.6 (0.3)
MD (%) ⁽²⁾	96.5 (3.0)	97.2 (3.5)	94.3 (2.9)	96.1 (2.5)	98.3 (1.7)
HHV (MJ kg ⁻¹) ⁽⁴⁾	19.40 (0.36)	19.37 (0.32)	18.54 (0.29)	19.44 (0.29)	20.41 (0.32)
LHV (MJ kg ⁻¹) ⁽⁵⁾	16.74 (0.29)	16.16 (0.25)	15.91 (0.22)	16.70 (0.25)	17.50 (0.25)
BD (kg m ⁻³) ^(2,5)	694 (10)	630 (15)	675 (12)	690 (16)	635 (15)
PD (kg m ⁻³) ⁽⁵⁾	1330 (50)	1250 (65)	1266 (28)	1310 (25)	1201 (32)
PEF (%)	98.8 (2.0)	99.2 (2.1)	98.9 (2.0)	99.2 (1.7)	99.5 (0.8)
Bark (%)	16.3 (2.0)	21.1 (1.8)	15.9 (2.5)	15.4 (1.8)	22 (2.7)
ChL (mm)	22	22	20	24	28

653 ⁽¹⁾: the bark was included in the pelletization process except for *P. pinea*.

654 ⁽²⁾: according to ISO 17225-2:2014

655 ⁽³⁾: mass fraction.

656 ⁽⁴⁾: referred to a dry basis (moisture-free, after oven-drying at 105 °C).

657 ⁽⁵⁾: referred to a wet basis (the moisture content of pellets as received, i.e. the moisture shown above).

658

659

660 **Table 6.** Mean values of accounting costs of biomass production, dry thick woody biomass
661 produced, gross income from the sale of wood, profit (income minus costs), and unit costs of
662 energy production when energy is calculated as HHV dry basis. Irrigation (IR_x) and
663 fertilization (F_x) effects, as well as the two more extreme combined treatments (IR₀F₀, IR₄F₂),
664 are shown.

	Accounting cost (C) (€ ha ⁻¹ year ⁻¹)	Woody biomass (t ha ⁻¹ year ⁻¹)	Gross income (I) (€ ha ⁻¹ year ⁻¹)	Balance (I – C) (€ ha ⁻¹ year ⁻¹)	Costs of energy (€ GJ ⁻¹)
Irrigation effect					
IR ₀	1517.2	24.2	1695.8	178.6	3.23
IR ₁	1748.8	27.1	1898.1	149.3	3.32
IR ₂	1786.8	29.2	2040.8	254.0	3.16
IR ₄	1879.5	38.3	2677.5	798.0	2.53
Fertilization effect					
F ₀	1183.9	23.2	1624.4	440.5	2.63
F ₁	1719.7	29.9	2094.4	374.8	2.96
F ₂	2253.1	35.9	2510.9	257.8	3.24
Combined treatments					
IR ₀ F ₀	981.4	17.5	1225.7	244.3	2.89
IR ₄ F ₂	2421.7	47.1	3296.3	874.7	2.65

665 Calculations consider a plantation rotation of 15 years with a harvest every 3 years (first year
666 plantation set up and 14 years of production with 5 harvests). The rates and wood price have been
667 obtained from the companies TRAGSA [34] and ENCE [35], the two largest Spanish forestry
668 companies. The price of dry wood has been set at 70 € t⁻¹. Among the range of possible costs for these
669 forestry works, intermediate ones have been considered. It has also been taken into account the
670 calculation methodology used by Wit and Faaij [36]. The fixed costs considered were: site preparation
671 (subsoiling and tilling), 22.9 € ha⁻¹ per year; plants and planting, 121 € ha⁻¹ per year; harvesting
672 processing and piling, 625 € ha⁻¹ per year; irrigation (materials, installation and supply rates), 190.47 €
673 ha⁻¹ per year; other fixed costs (land, herbicide, etc.), 160 € ha⁻¹ per year. Whereas the variable costs
674 were: loading and transport by truck 3 € t⁻¹; irrigation (water and energy), 0.1 € m⁻³; fertiliser, 0.55 €
675 kg⁻¹. Financial costs and extra costs have not been taken into account.

676

677 **Figure captions**

678

679 **Figure 1:** Schematic representation of the experimental design. 'IR_x' are the irrigation
680 treatments and 'F_x' the fertilization treatments. Irrigation treatments (IR₀, IR₁, IR₂ and IR₄)
681 corresponded to (0, 325, 646 and 1298) mm of water per year, respectively; while fertilization
682 treatments (F₀, F₁ and F₂) corresponded, respectively, to (0, 150 and 300) kg ha⁻¹ of N per
683 year.

684

685 **Figure 2:** Annual evolution of the mean (\pm SE) daily temperature (T) and the reference
686 evapotranspiration (ET₀) together with the trial plot precipitation (P).

687

688 **Figure 3:** Stem diameter increment (mean \pm SD) during the period in which fertigation
689 treatments were applied. Different letters indicate significant differences between the
690 evaluation periods. Figure in the right corner shows the diameter evolution (mm) from the
691 moment of plantation (15 April 2011) until the end of the study (12 June 2014). Application
692 of fertigation treatments began in June 2012.

693

694 **Figure 4:** Stem diameter increment (mean \pm SE) for the different irrigation (IR₀ to IR₄) and
695 fertilization (F₀ to F₂) treatments. Different letters depict significant differences between the
696 irrigation and fertilization treatments.

697

698 **Figure 5:** Aboveground tree biomass (mean \pm SE) for the different irrigation (IR₀ to IR₄) and
699 fertilization (F₀ to F₂) treatments. Different letters reveal significant differences between the
700 irrigation and fertilization treatments.

701

702

703 **Non-standard abbreviations**

704 AGTB: dry weight of the total aboveground tree biomass (g).

705 BD: bulk density (kg m^{-3}).

706 ChL: the length of the die channel used for making the pellets (mm).

707 *D*: stem diameter measured 5 cm above ground level (mm).

708 *D_p*: pellet diameter (mm).

709 *H*: plant height (m).

710 HHV: high heating value (MJ kg^{-1}).

711 *L*: pellet length (mm).

712 LHV: low heating value (MJ kg^{-1}).

713 LW: dry weight of leaves (g).

714 MD: mechanical durability (%).

715 OM: oxidizable organic matter fraction (g kg^{-1}).

716 PD: particle or pellet density (kg m^{-3}).

717 PEF: pellet efficiency (i.e. pellet to sawdust dry weight ratio after pelletization) (%).

718 SDI: stem diameter increment (mm per day).

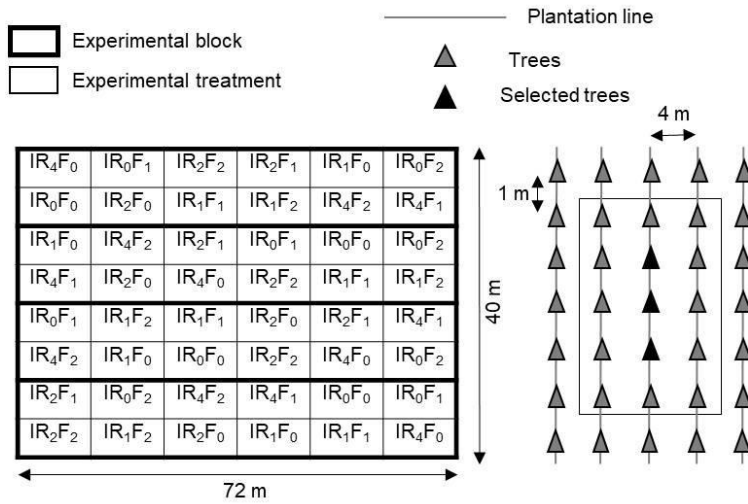
719 TOC: Total organic carbon (g kg^{-1}).

720

1 **Figure 1**

2

3



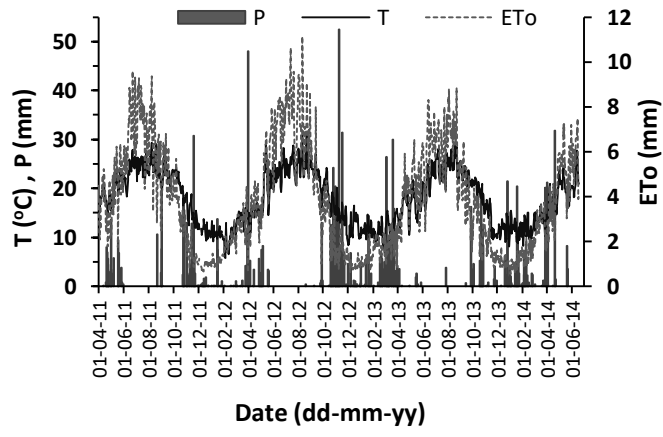
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1 **Figure 2**

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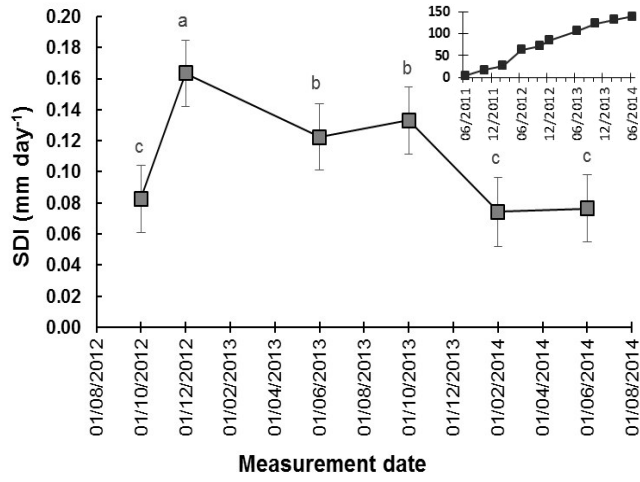
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1 **Figure 3**

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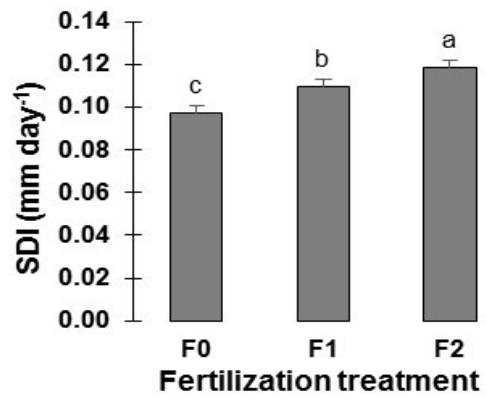
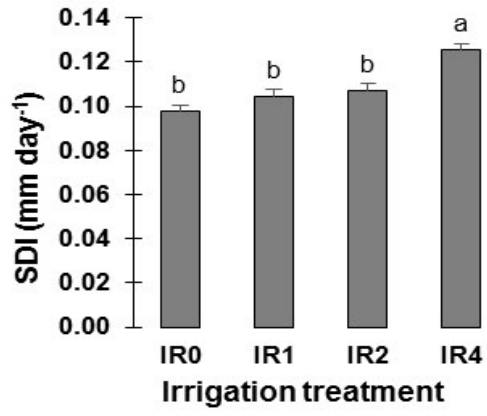
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1 **Figure 4**

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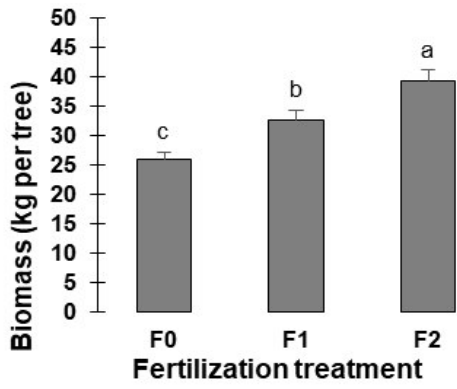
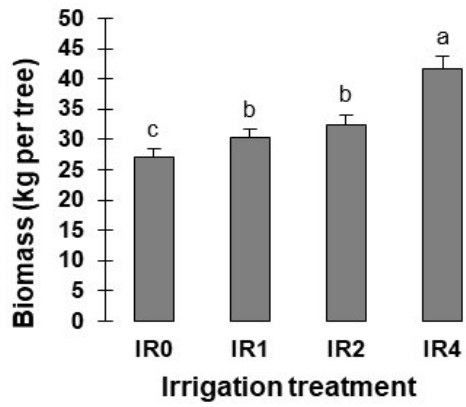


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1 **Figure 5**

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