

# Seaweed extract *Ascophyllum nodosum* (L.) on the growth of watermelon plants

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## ABSTRACT

**Aims:** The objective of the research was to evaluate the influence of the seaweed extract applications, *Ascophyllum nodosum* (L.) to the productive development and quality of watermelon plants.

**Study design:** Two experiments were carried out. For experiments I and II, the completely randomized design was applied in factorial schemes 2x6 and 2x4, respectively, with five replications each.

**Place and Duration of study:** The experiments was carried out at the Department of Plant Sciences (DPS) of the Rural Federal University of Semi-Arid (UFERSA), Campus Mossoró – RN, from January to May 2014.

**Methodology:** Experiment I consisted on seed treatments [soaking in potable water and Acadian®] and application of six doses (0, 1, 2, 3, 4 and 5 mL L<sup>-1</sup>); experiment II, a combination of two seed treatments [soaking in potable water and Acadian®] and four periods (0, 7, 10 and 14 days) under the dose of 3.0 mL L<sup>-1</sup>.

**Results:** The interaction between seed treatment and application of different doses, presented highest values observed for the variables, plant height, fresh shoot weight and fresh root weight were for *A. nodosum* (L.). More effects for seed treatment when there is no application of Acadian® is observed. It can be inferred that there is interaction among the factors, since the different parts of the plant respond in different ways to the treatment of seeds and the different periods of application. Also highlighted, when submitted to applications with Acadian®, watermelon plants had a similar effect, with closer values, excluding only the applications spaced in 7 days, which showed more interaction factors.

**Conclusion:** Seed treatment with Acadian® and the doses of 3.0 and 4 mL L<sup>-1</sup> were more efficient in the watermelon seedlings production. Applications in intervals of 7, 10 and 14 days were most promising, regardless the seed treatment.

**Keywords:** *Ascophyllum nodosum* (L.); Biofertilizers; *Citrillus lanatus*; Stimulate plant growth

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26 **1. INTRODUCTION**

27

28 Watermelon is one of the main olericulture species cultivated in Brazil, standing out as a  
29 product of great importance for the agribusiness of the country, occupying the 8th position in  
30 the ranking of the most exported fruits in 2009, with 28,261.7 tons exported, yielding about \$  
31 12.4 million [1]. The production in the country is distributed among the Northeast, South and  
32 North regions, being the first region the main producer, responsible for over 34% of the  
33 national production, and the states of Bahia (338,365 t), Pernambuco (103,615 t) and Rio  
34 Grande (76,872 t) are the largest states producers [2].

35

36 In the state of Rio Grande do Norte, in the Mossoró-Assú region, the watermelon stands out  
37 for its be one of the most produced and exported crop, no longer being exploited only during  
38 the rainy season, become a technified activity practiced for small, medium and large  
39 companies that send their production to large markets such as CEAGESP-SP and to the  
40 external market [3].

41

42 Improving cultivation techniques or introducing new technologies can result in a better  
43 agronomic performance of a cultivated species. In this context, to enhance the techniques  
44 that can provide cost reduction and maintain the ideal physiological and productive  
45 characteristics to the plant has an extreme significance for the northeast region in Brazil,  
46 which despite an adequate edaphoclimatic characteristics for the crop development,  
47 presents high cost of agricultural inputs and lack of good crop traits practices [4].

48

49 The consumer market is increasingly demanding for healthier foods, free of pesticides and  
50 fertilizers, therefore studies are being carried out to develop new technologies that reduce  
51 the use of agricultural inputs, and provide improvements to the physical, chemical and  
52 biological soil characteristics, in addition to maintain a good production and quality of the  
53 fruits [5]. In this context, an alternative distinct from chemical inputs would be the use of  
54 macroalgae as a biofertilizer.

55

56 The macroalgae have in their composition, nutrients, amino acids, vitamins, cytokinins,  
57 auxins and abscisic acid (ABA) that act as plant development promoters [6]. Marine algae  
58 have direct activity in plant protection against phytopathogens, and also promote the  
59 production of bioactive molecules capable to induce resistance in plants [7]. The species  
60 *Ascophyllum nodosum* (L.) Le Jolis is the most researched in the agriculture [8]. The extract  
61 stimulates plant growth due to its composition rich in macro and micronutrients,  
62 carbohydrates, amino acids, and plant hormones specific from algae [9].

63

64 Commercial products based on *A. nodosum* (L.) seaweed extract, such as Acadian®,  
65 present 13.0 to 16.0% organic matter, 1.01% amino acids (alanine, aspartic and glutamic  
66 acid, glycine, isoleucine, leucine, lysine, methionine, phenylalanine, proline, tyrosine,  
67 tryptophan and valine), carbohydrates, and concentrations of nutrients N, P, K, Ca, Mg, S, B,  
68 Fe, Mn, Cu and Zn. They also present growth hormones (auxins, gibberellins, cytokinins,  
69 abscisic acid), resistance elicitors and micronutrient transport aids, which stimulate plant  
70 growth and improve fruit quality [10].

71

72 In several regions of the world, algae have been used to increase productivity and food  
73 production, and this is due to its beneficial effects when applied to the crops.

74

75 According to Mazzarino and Bortolossi [11] the use of algae extract *A. nodosum* (L.) in  
76 cucumber crop to evaluate productivity, presented a significant difference regarding fruit  
77 uniformity and quantity. However, for fruit weight, length and diameter, no significant  
78 difference was obtained between the treatments tested. Oliveira *et al.* [12], applied the algae

79 extract, *A. nodosum* (L.) on the production of yellow passion fruit seedlings, and could  
80 verified that dose of 4 mL L<sup>-1</sup> of the product Acadian®, *A. nodosum* (L.), provided increase in  
81 height growth and number of leaves per plant, being efficient in the production of yellow  
82 passion fruit seedlings.

83  
84 Studies made by Oliari *et al.* [13], has proved that the use of algae extract applications in the  
85 dose of 6% of Acadian®, for production and quality of plum cv. Pen 7, promoted increase to  
86 productive and chemical aspects of the plum, with higher ratio value what is an important  
87 characteristic in the fruit flavor.

88  
89 The use of the extract of *A. nodosum* (L.) for commercial crops in general, is in a fully  
90 expansion, with more precise information needs to achieve the adequate use. In this context,  
91 the objective of the present work was to evaluate the production and quality of watermelon  
92 treated with the commercial product of algae extract *A. nodosum* (L.), Acadian®.

## 93 94 **2. MATERIAL AND METHODS**

### 95 96 **2.1 General Data of the Experiments**

97  
98 The experiments were carried out from January to May 2014, with two trials conducted in the  
99 greenhouse at the Department of Plant Sciences (DPS) of the Rural Federal University of  
100 Semi-Arid (UFERSA), Campus Mossoró - RN.

#### 101 102 **2.1.1 Soil collecting and analysis**

103  
104 The seaweed extract is composed of: N (0.8-1.5%); P (1-2%); K (17-22%); Ca (0.3-0.6%);  
105 Mg (0.2-0.5%); S (1-2%); B (75-150 ppm); Cu (1-5 ppm); Fe (75-250 ppm); Mn (5-20 ppm);  
106 Zn (25-50 ppm) and Na (3-5%); potassium hydroxide, with 61.48 g L<sup>-1</sup> of K 2 O; 69.60 g.L<sup>-1</sup>  
107 of total organic carbon; pH 8.0 and a density of 1.16 g.dm<sup>-3</sup>.

#### 108 109 **2.1.2 Soil collecting and analysis**

110 Soil samples were collected from UFERSA 's didactic garden at 0 - 20 cm, dried, and then  
111 sieved in a 2 mm mesh. Subsequently, they were submitted to a chemical analysis at the  
112 Chemistry and Fertility Soil Laboratory of UFERSA and presented the following results: pH  
113 (H<sub>2</sub>O) = 7.0; MW = 0.26%; P = 210 mg dm<sup>-3</sup>; K = 0.43 cmol-dm<sup>-3</sup>; Na = 0.15 cmol / dm<sup>-3</sup>; Ca  
114 = 3.3 cmol-dm<sup>-3</sup>; Mg = 1.8 cmol-dm<sup>-3</sup>; Al = 0.00 cmol-dm<sup>-3</sup>. Santos *et al.* [14], in previous  
115 work, classified this soil as abrupt eutrophic red-yellow argisol and sand texture. All soil  
116 samples of the two greenhouse experiments were previously autoclaved for 50 min at 121  
117 °C and 1.2 ATM working pressure. The 'Vida Verde' commercial substrate 'Tropstrato HT',  
118 which had the following characteristics: moisture = 60% w / w, water retention capacity, was  
119 also used in these experiments, only or in a mixture with previously autoclaved soil, 130% w  
120 / w, dry basis density = 200 kg m<sup>-3</sup>, wet basis density = 500 kg m<sup>-3</sup> and pH = 5.8. The  
121 watermelon seeds used in both experiments were Quetzali cultivar.

122  
123 Prior to the installation of the field trial, soil samples were taken at depths of 0 - 20 cm, which  
124 were air dried and sieved in 2 mm mesh, then sent to the Instituto Campineiro de Análise de  
125 Solo e Adubo LTDA, in Campinas - SP. The soil analyzed had the following characteristics:  
126 pH (water 1: 2.5) = 7.7; pH (CaCl<sub>2</sub>) = 6.8; M.O. = 10 g / kg; SB = 36.7 cmolc dm<sup>-3</sup>; CTC =  
127 44.7 cmolc dm<sup>-3</sup>; Ca = 2.4 cmolc dm<sup>-3</sup>; Mg = 0.7 cmolc dm<sup>-3</sup>; K = 0.36 cmolc dm<sup>-3</sup>; Na = 49  
128 mg dm<sup>-3</sup> and P = 100 mg dm<sup>3</sup>. The watermelon seeds used for this assay were from the  
129 cultivar Quetzali.

131 The product based on the extract of *A. nodosum* (L.), Acadian®, used in this experiment was  
132 produced by Acadian Seaplants Ltd. and purchased from VALEAGRO, located in the city of  
133 Petrolina-PE, Brazil.

134

## 135 2.2 Conduction of the experiments

136

### 137 **2.2.1 Experiment I: Watermelon growth under different doses of Acadian® and seed** 138 **treatment**

139

140 The present work was carried out from January to May 2014, in a greenhouse, in the Plant  
141 Sciences Department (DPS) at the Rural Federal University of Semi-Arid (UFERSA),  
142 Campus Mossoró - RN. The experiment was conducted in a completely randomized design  
143 with twelve treatments and five replications in a 2 x 6 factorial scheme. The treatments  
144 consisted on the combination of two seed treatments (potable water imbibition and Acadian  
145 ®), with application of six different treatments doses (0, 1, 2, 3, 4 and 5 mL L<sup>-1</sup>) (Table 1).

146

147 **Table 1. Seeds treatment and doses of Acadian® used in watermelon seedlings.**  
148 **Mossoró - RN, 2014.**

149

Treatments	Doses <sup>1</sup>	Seed treatment
T1	0 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T2	1 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T3	2 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T4	3 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T5	4 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T6	5 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Potable water
T7	0 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®
T8	1 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®
T9	2 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®
T10	3 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®
T11	4 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®
T12	5 mL L <sup>-1</sup> (100 mL pl <sup>-1</sup> )	Acadian®

150

<sup>1</sup>Reference value for 12,500 watermelon plants.

151

152 Plastic containers with capacity of 500 mL were filled with the substrate 'Tropstrato HT'.  
153 Subsequently, watermelon seeds cv. 'Crimson Sweet' were sown at approximately two  
154 centimeters deep, being two seeds per container. After seven days of sowing, only one plant  
155 was left per container. The application of the solution with the product was directly to the soil,  
156 and the doses used were the recommended to the treatment (Table 1).

157

158 Fifteen days after sowing, the plants were removed from the containers carefully, washed in  
159 running water to remove substrate particles and avoiding broken roots. Posteriorly, pictures  
160 of the material were taken and the analysis observed were: shoot length (cm), fresh shoot  
161 weight (g), root length (cm), fresh root weight (g), and dried root weight (g).

162

### 163 **2.2.2 Experiment II: Watermelon growth under different ranges of Acadian®** 164 **application and seed treatments**

165

166 The experiment was conducted as a completely randomized design with eight treatments  
167 and five replications in a 2 x 4 factorial scheme. The treatments consisted on the  
168 combination of two seed treatments (potable water imbibition and Acadian®), with four  
169 application intervals (0, 7, 10 and 14 days after sowing) (Table 2).

170

171 **Table 2. Extract of *Ascophyllum nodosum* (L.), Acadian®, applied to watermelon in**  
 172 **different periods of application and seed treatment. Mossoró - RN, 2014.**  
 173

Treatments	Application intervals <sup>1</sup>	Seed treatment <sup>2</sup>
T1	0	Potable water
T2	7+7+7+7	Potable water
T3	10+10+10	Potable water
T4	14+14	Potable water
T5	0	Acadian®
T6	7+7+7+7	Acadian®
T7	10+10+10	Acadian®
T8	14+14	Acadian®

174 <sup>1</sup>Days after emergency (DAE). <sup>2</sup> Soaking for a period of 1 hour.

175  
 176 Plastic vases with capacity of 3.0 kg were filled with the mixture of autoclaved soil (item  
 177 2.1.1), quartz sand and commercial substrate 'Tropstrato HT', in a ratio of 1: 1: 1 of volume.  
 178 Watermelon cv. 'Crimson Sweet' seeds were sown at approximately two centimeters deep,  
 179 two per containers, equidistant from the edges of the vases. After seven days of sowing,  
 180 thinning was realized leaving one plant per container or experimental unit. The application of  
 181 the product occurred with application of the solution directly to the soil being the treatment  
 182 dose recommended by hectare (Table 2).

183  
 184 After 40 days of sowing, the plants were carefully removed from the containers to avoid  
 185 breaking the root system, and washed in running water until the roots were free of the  
 186 substrate particles. Afterwards pictures were taken and following analysis were done: length  
 187 (cm) and weight (g) of aerial part, dry aerial part weight (g), root length (cm), fresh root  
 188 weight (g), dry root weight (g).

189  
 190 **2.4 statistical analysis of data**

191  
 192 The data obtained in this experiment were submitted to analysis of variance for the  
 193 characteristics evaluated using statistical software ASSISTAT, version 7.7 Beta [15]. In the  
 194 cases where the treatment data presented significant differences, the F test was applied to  
 195 the 5% probability level. The mean test was used to compare the means, at the 5%  
 196 probability level.

197  
 198 **3. RESULTS AND DISCUSSION**

199  
 200 **3.1 Experiment I: Watermelon growth under different doses of Acadian® and seed**  
 201 **treatment**

202  
 203 According to the results, the doses of the extract of *A. nodosum* (L.) were differentiated by  
 204 the F test ( $P < 0.01$ ), for all variables analyzed. When analyzing the different treatments of  
 205 seeds, only compresses of weight and dry weight of root have been influenced positively of  
 206 the treatment with Acadian®. A positive interaction was observed among the factors, doses  
 207 of *A. nodosum* (L.), Acadian®, seed treatment, for variables shoot height, fresh shoot weight  
 208 and fresh root weight, indicating that there is a dependence among these factors for the  
 209 characteristics, by the F test ( $P < 0.01$ ) (Table 3).

210  
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 213

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214 **Table 3. Summary of variance analysis for the variables: shoot length (SL), fresh**  
 215 **shoot weight (FSW), root length (RL), fresh root weight (FRW) and dry root weight**  
 216 **(DRW) of watermelon plants under different doses and seed treatment (TS). Mossoró -**  
 217 **RN, 2014.**  
 218

F.V.1	GL	SL	FRW	RL	FRW	DRW
F1	5	4.0149**	0.27253**	21.1907**	1.1974**	0.0005**
F2	1	0.4075 <sup>ns</sup>	0.00729 <sup>ns</sup>	68.5966**	0.0001 <sup>ns</sup>	0.0002**
F1 x F2	5	0.0002**	0.00001**	0.0926 <sup>ns</sup>	0.0000**	0.0000 <sup>ns</sup>
Resíduo	48	0.67448	0.012140	0.06638	0.04825	0.00000
CV (%)	-	5.05	5.17	1.03	13.37	5.45

219 *Test F: \*\* significant at 1% probability level (P <0.01); \* Significant at 5% probability level (P <0.05);*  
 220 *<sup>ns</sup>Not significant.*

221 <sup>1</sup>F1 - Doses of extract *A. nodosum* (L.), Acadian®: 0, 1, 2, 3, 4 and 5 mL L<sup>-1</sup>; F2 - Seed treatment:  
 222 treated seeds (soaking in extract of *A. nodosum* (L.), Acadian®) and untreated (imbibition in potable  
 223 water) / 1 h before sowing.  
 224

225 Observing the different doses of the commercial product, Acadian®, the highest mean  
 226 values of the variables are observed in doses of 3 and 4 mL L<sup>-1</sup> (Table 4). Also the dose  
 227 above this range (5 mL L<sup>-1</sup>) influenced negatively the development of the seedlings, with the  
 228 exception of the SL variable. In other words, when applied in adequate doses, Acadian®  
 229 increases the development of watermelon seedlings.  
 230

231 In this work, root length increases of 15.70% and 17.03% for doses of 3 and 4 mL,  
 232 respectively, when compared to the control treatment. There was also an increase of 6.84%  
 233 for the same variable when the seedlings were submitted to a higher dose (5 mL L<sup>-1</sup>).  
 234 However, this increase was proportionally lower than that obtained by doses of 3 and 4 mL.  
 235

236 **Table 4. Variables average: shoot length (SL), fresh shoot weight (FSW), root length**  
 237 **(RL), fresh root weight (FRW), and dry root weight (DRW) of watermelon plants with**  
 238 **different doses of the seaweed extract *Ascophyllum nodosum* (L.), Acadian®.**  
 239 **Mossoró - RN, 2014.**  
 240

Doses	Variables	SL (cm)	FRW (g pl <sup>-1</sup> )	RL (cm)	FRW (g pl <sup>-1</sup> )	DRW (g pl <sup>-1</sup> )
0 mL L <sup>-1</sup>		14.862b	1.859c	19.372e	1.162c	0.036d
1 mL L <sup>-1</sup>		15.145b	2.057b	19.847d	1.369c	0.037d
2 mL L <sup>-1</sup>		15.409b	2.156b	18.945f	1.329c	0.039c
3 mL L <sup>-1</sup>		16.869a	2.451a	22.980b	2.197a	0.045b
4 mL L <sup>-1</sup>		16.523a	2.367a	23.360a	2.178a	0.056a
5 mL L <sup>-1</sup>		15.975a	2.160b	20.796c	1.623b	0.031e

241 *Averages followed by the same letter do not differ from each other by the Scott-Knott Test at 5%*  
 242 *significance*  
 243

244 These results can be explained by Crozier *et al.* [16], when they report that the extract of the  
 245 algae *A. nodosum* (L.), has in its composition, several plant hormones, among them auxin,  
 246 cytokinin and gibberellin. They affirm that the effects promoted by the cytokinins include the  
 247 inhibition or stimulation of several physiological and biochemical processes in the plants, in  
 248 association with the auxins, and as a function of the cytokinin: auxin ratio. Also involved in  
 249 the process of growth and differentiation, including cell division, apical dominance, organ  
 250 formation, chlorophyll break retardation, development of chloroplasts and maintenance of  
 251 juvenile plant organs. Salisbury and Ross [17], on the other hand, affirm that high

252 concentrations of auxins can prevent or reduce the root growth of the plants, which justifies  
253 the phenomenon observed when the dose of 5 mL L<sup>-1</sup> is applied.

254

255 Analyzing the seed treatment factor separated, there are no statistical differences for the  
256 variables presented, except for root length and root dry weight, which differed at 5% level of  
257 significance by the Scott-Knott test, presenting higher values for seeds treated with the  
258 commercial Acadian® product (Table 5).

259

260 **Table 5. Variables average: shoot length (SL), fresh shoot weight (FSW), root length**  
261 **(RL), fresh root weight (FRW) and dry root weight (DRW) of watermelon plants under**  
262 **different seed treatments. Mossoró - RN, 2014.**

263

<b>S.T.<sup>1</sup></b>	<b>Variables</b>	<b>SL (cm)</b>	<b>FSW (g pl<sup>-1</sup>)</b>	<b>RL (cm)</b>	<b>FRW (g pl<sup>-1</sup>)</b>	<b>DRW (g pl<sup>-1</sup>)</b>
Potable water		16.851a	2.161a	19.503b	1.645a	0.038b
Acadian®		16.822a	2.189a	22.264a	1.641a	0.047a

264 <sup>1</sup>Seed treatment: treated seeds (soaking in extract of *A. nodosum* (L.), Acadian®) and untreated  
265 (imbibition in potable water) / 1 hour before sowing.

266

267 The results of this research corroborate the results obtained by Carvalho [18], working with  
268 different doses of *A. nodosum* (L.) seaweed extract, for corn development and productivity  
269 showed that treated seeds, with 50 and 100 mL of the extract, presented root length superior  
270 to the control (increments of 23.26 and 53.63%, respectively); While those plants generated  
271 from seeds treated with 250 and 500 mL presented roots with lower length, presenting  
272 reductions of 8.30 and 13.57%.

273

274 Kumar and Sahoo [19] carried out a study using *A. nodosum* extract (L.) in wheat plants,  
275 verified a 6.7% increase in the height of the aerial part of the plants treated with the extract,  
276 in comparison to the control treatment. Matysiak *et al.* [20] reported also a significant  
277 increase in the dry mass of the aerial part of the corn (increment of 11 to 34% compared to  
278 the control) when treated with the extract of the brown algae *E. maxima* and *Sargassum* spp.

279

280 The interaction between seed treatment and application of different doses, presented  
281 highest values observed for the variables, plant height, fresh shoot weight and fresh root  
282 weight were for *A. nodosum* (L.), Acadian® at the doses of 3 and 4 mL L<sup>-1</sup>, respectively. Also  
283 verified that the application of the extract of *A. nodosum* (L.), stimulated those seedlings that  
284 did not have the seeds treated with the product. Therefore, there are no significant  
285 differences between the material treated with drinking water or Acadian®. Those most  
286 concentrated solutions of the product (seeds treated with Acadian® and applied at the dose  
287 of 5 mL L<sup>-1</sup>) negatively affected the fresh root weight of watermelon plants (Fig. 1).

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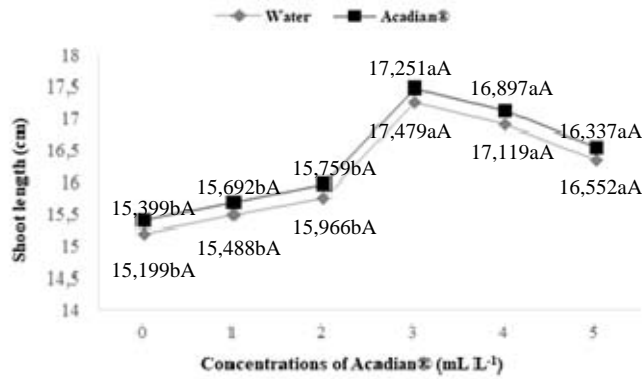
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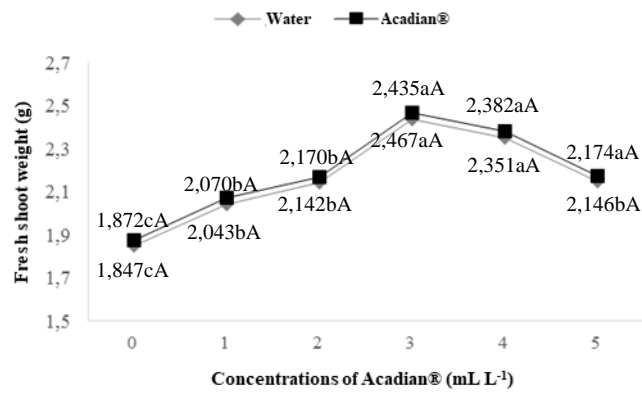
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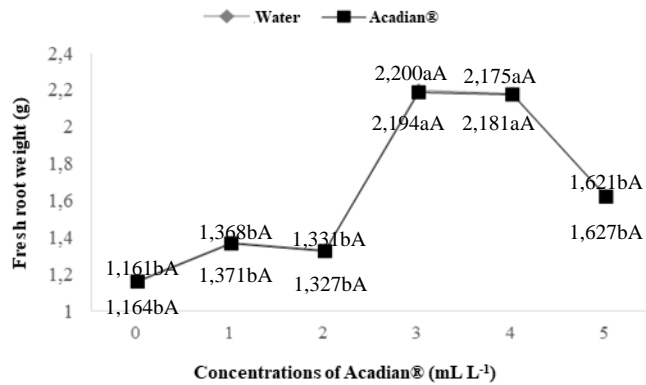
A



B



C



300 **Fig. 1. Variables average: shoot length (SL), fresh shoot weight (FSW) and fresh root**  
 301 **weight (FRW) of watermelon plants under different doses and seed treatment (ST).**  
 302 **Mossoró - RN, 2014.**  
 303 *Averages followed by the same lowercase letter within treatments and upper case between treatments*  
 304 *do not differ by Scott-Knott's test at 5% significance. Doses of extract *A. nodosum* (L.), Acadian®;*  
 305 *Seed treatment: treated seeds (soaking in extract of *A. nodosum* (L.), Acadian®) and untreated*  
 306 *(imbibition in potable water) / 1 hour before sowing.*  
 307



308 For Khan *et al.* [21] and Craigie [22], although in small amounts of *A. nodosum* (L.) extract  
 309 can cause positive effect on plant development, due to biostimulants derived from this alga  
 310 are constituted by several hormones [23,24] having also other unidentified compounds with  
 311 similar activity to plant hormones, being able to alter plant development.

312 As observed in this study, Oliveira *et al.* [25] working with yellow passion fruit seedlings  
 313 using doses of the Acadian®, verified a quadratic behavior for the applied doses, and also a  
 314 reduction in performance when using a dose higher than 4 mL L<sup>-1</sup>. For Rodrigues [26], plant  
 315 organs are morphologically altered by the application of biofertilizers, in a way that growth  
 316 and development are promoted or inhibited by the dose, which influences the physiological  
 317 processes, and exerts control of the meristematic activity  
 318

### 319 **3.2 Experiment II: Watermelon growth under different ranges of Acadian® application** 320 **and seed treatments**

321  
 322 A positive interaction was observed between the *A. nodosum* (L) extract, Acadian ®  
 323 application interval and the seed treatments used in the watermelon plants for the variables  
 324 SFW, RL and FRW, indicating that there is a dependence between these factors. However,  
 325 there was no interaction for SL, DSW and DRW by the F test ( $P < 0.01$ ) (Table 6).  
 326

327 **Table 6. Variables variance analysis summary: shoot length (SL), fresh shoot weight**  
 328 **(FSW), dry shoot weight (DSW), root length (RL), fresh root weight (FRW) and dry root**  
 329 **weight (DRW) of watermelon under different application intervals and seed**  
 330 **treatments. Mossoró - RN, 2014.**  
 331

F.V. <sup>1</sup>	GL	SL (cm)	FSW (g pl <sup>-1</sup> )	DSW (g pl <sup>-1</sup> )	RL (cm)	FRW (g pl <sup>-1</sup> )	DRW (g pl <sup>-1</sup> )
F1	3	2766.3333 <sup>*</sup>	892.1788 <sup>**</sup>	6.7337 <sup>**</sup>	37.5562 <sup>ns</sup>	22.3253 <sup>**</sup>	0.0743 <sup>ns</sup>
F2	1	2.5000 <sup>ns</sup>	307.5812 <sup>**</sup>	12.8403 <sup>**</sup>	28.0562 <sup>ns</sup>	0.1836 <sup>ns</sup>	0.0987 <sup>ns</sup>
F1 x F2	3	645.5000 <sup>ns</sup>	250.9652 <sup>**</sup>	0.4256 <sup>ns</sup>	387.5229 <sup>**</sup>	9.2760 <sup>*</sup>	0.0038 <sup>ns</sup>
Resíduo	32	771.7000	29.9442	0.2544	49.7875	3.0286	0.0387
CV (%)	-	23.38	13.80	12.41	15.63	28.42	25.42

332  $P < 0.01$ , F test; \*  $P < 0.05$ , F test; Ns Not significant.

333 <sup>1</sup>F1 - Application intervals: 0, 7, 10 and 14 days (solution with 3 mL L<sup>-1</sup> *Ascophyllum nodosum* (L.)  
 334 extract, - Acadian®); F2 - Treatment of seeds: treated seeds (soaking in extract of *A. nodosum*) and  
 335 untreated (imbibition in water) / 1 hour before sowing.  
 336

337 According to the results of variance analysis, the Acadian® intervals of application presented  
 338 significant differences by the F test ( $P < 0.01$ ), for almost all variables analyzed, except for  
 339 RL and DRW. Also when evaluated the different treatments of seeds, there are only  
 340 significant differences, by the test F ( $P < 0.01$ ), for FSW and DSW analysis. However, no  
 341 interaction observed among the range of application and treatment of seeds, for the  
 342 variables SL, DSW and DRW.  
 343

344 Analyzing the application interval factor alone, it was observed that the treatments that  
 345 received Acadian® application presented better performance when compared to the control,  
 346 which did not receive application of the product, by the Scott-Knott test at 5% significance  
 347 (Table 7).  
 348  
 349  
 350  
 351

352 **Table 7. Variables average: shoot length (SL), fresh shoot weight (FSW), dry shoot**  
 353 **weight (DSW), root length (RL), fresh root weight (FRW) and dry root weight (DRW)**  
 354 **of watermelon at different application intervals (AI) of the seaweed extract *Ascophyllum***  
 355 ***nodosum* (L.), Acadian®, Mossoró - RN, 2014.**  
 356

<b>A.I.<sup>1</sup></b>	<b>Variables</b>	<b>SL (cm)</b>	<b>FSW (g pl<sup>-1</sup>)</b>	<b>DSW (g pl<sup>-1</sup>)</b>	<b>RL (cm)</b>	<b>FRW (g pl<sup>-1</sup>)</b>	<b>DRW (g pl<sup>-1</sup>)</b>
0		100.100b	26.119c	2.892b	43.100a	4.683b	0.669a
7+7+7+7		114.400b	40.328b	4.769a	47.750a	5.231b	0.855a
10+10+10		140.200a	47.017a	4.155a	44.600a	8.034a	0.833a
14+14		134.500a	45.112a	4.441a	45.100a	6.543a	0.740a

357 *Averages followed by the same letter do not differ from each other by the Scott-Knott Test at 5%*  
 358 *significance.*

359 <sup>1</sup>*Application intervals: 0, 7, 10 and 14 days (solution with 3 mL L<sup>-1</sup> extract of *Ascophyllum nodosum**  
 360 *(L.), Acadian®).*

361  
 362 The CR and PSR variables presented similar behavior, in which the application intervals 0,  
 363 7, 10 and 14 days did not differ among themselves, using the Scott-Knott test at 5%  
 364 significance level. In general, watermelon plants submitted to applications at 10 and 14 days  
 365 of intervals were superior to those that received weekly applications (7 days). Therefore,  
 366 according to the analysis of the results, the choice of the application interval of fourteen days  
 367 reduce the amount of product volume, which may promote a significant reduction in crop  
 368 management costs.

369  
 370 According to Salisbury and Ross [17], *A. nodosum* (L.) extract is rich in plant hormones,  
 371 including auxin, responsible for cell stretching and growth promotion. However, when applied  
 372 at high concentrations or high frequency, auxins can prevent or reduce root growth. Possibly  
 373 the plants that received more applications of the product, in this case the interval of 7 days,  
 374 may have presented a reduced growth, due to greater quantity of auxins accumulation, thus  
 375 causing a reduction in the growth when compared to the other intervals od application.

376  
 377 Regarding the treatment of seeds with extract of *A. nodosum* (L.), Acadian®, the variables  
 378 SL, RL, FRW and DRW did not present significant differences when compared to control  
 379 (potable water). Suggesting that the effect of seed treatment with Acadian® may be more  
 380 effective in the seedling phase. However, the variables FSW and DSW were higher when  
 381 treated with *A. nodosum* extract (L.), presenting an increase of 13.07 and 24.46%,  
 382 respectively (Table 8).

383  
 384 **Table 8. Variables average: shoot length (SL), fresh shoot weight (FSW), root length**  
 385 **(RL), fresh root weight (FRW) and dry root weight (DRW) under different seed**  
 386 **treatments. Mossoró - RN, 2014.**  
 387

<b>S.T.<sup>1</sup></b>	<b>Variables</b>	<b>SL (cm)</b>	<b>FSW (g pl<sup>-1</sup>)</b>	<b>DSW (g pl<sup>-1</sup>)</b>	<b>RL (cm)</b>	<b>FRW (g pl<sup>-1</sup>)</b>	<b>DRW (g pl<sup>-1</sup>)</b>
Potable water		118.550a	36.871b	3.498b	44.300a	6.190a	0.724a
Acadian®		119.050a	42.417a	4.631a	45.975a	6.055a	0.824a

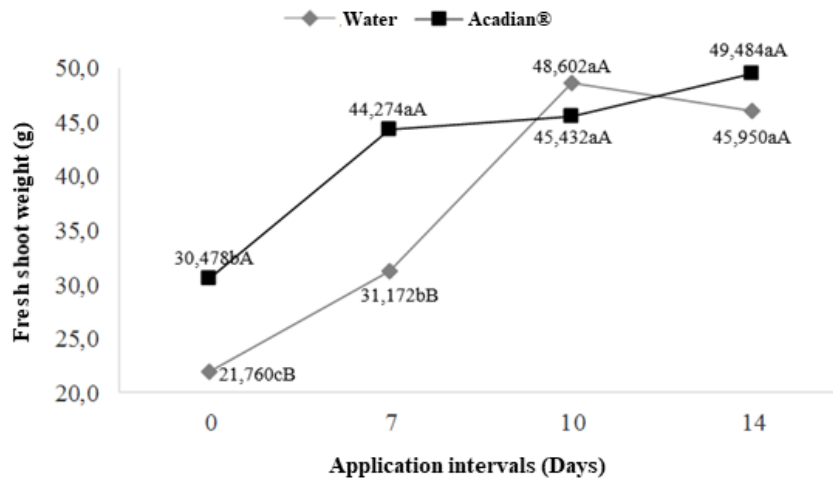
388 *Averages followed by the same letter do not differ from each other by the Scott-Knott Test at 5%*  
 389 *significance.*

390 <sup>1</sup>*Seed treatment: treated seeds (soaking in extract of *Ascophyllum nodosum* (L.), Acadian®) and*  
 391 *untreated (imbibition in drinking water) / 1 hour before sowing.*  
 392

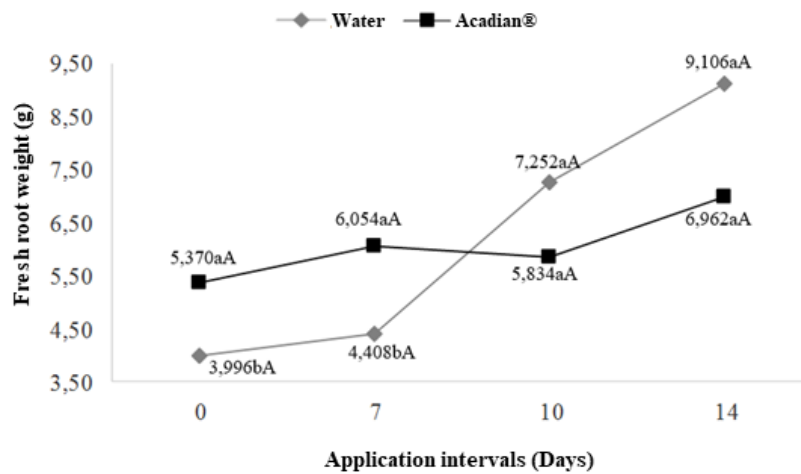
393 These results corroborate with Marcos Filho *et al.* [27] report, which indicate that seeds  
 394 treated with algae extract have high metabolic activity, with high seedlings growth rates and  
 395 rapid emergence in the field, possibly due to the capacity of reserves translocation to the  
 396 development of the embryonic axis, bringing rapid germination and vigor with subsequent  
 397 development of the aerial part of the plant.

398  
 399 A relation to the results of the study with the possible increase in the production of  
 400 endogenous cytokinin that is induced by the extract of *A. nodosum* (L.) is possible, as  
 401 proposed by Khan *et al.* [21], when studied the effect of the extract of this alga on plants of  
 402 *Arabidopsis thaliana*. Thus, cytokinin is a hormone synthesized in greater amounts in the  
 403 roots of the plants, being transported by the xylem to the plant aerial part, stimulating its  
 404 development [17]. Sivasankari [28], in a work using the extract of the brown alga *Sargassum*  
 405 *wightii* in the treatment of *Vigna sinensis* seeds, verified greater development of the aerial  
 406 part of the seedlings treated with the algae extract. The interaction between application  
 407 interval and seed treatment, presented values generally superior when applied to Acadian®,  
 408 regardless of seed treatment for watermelon plants (Fig. 2).

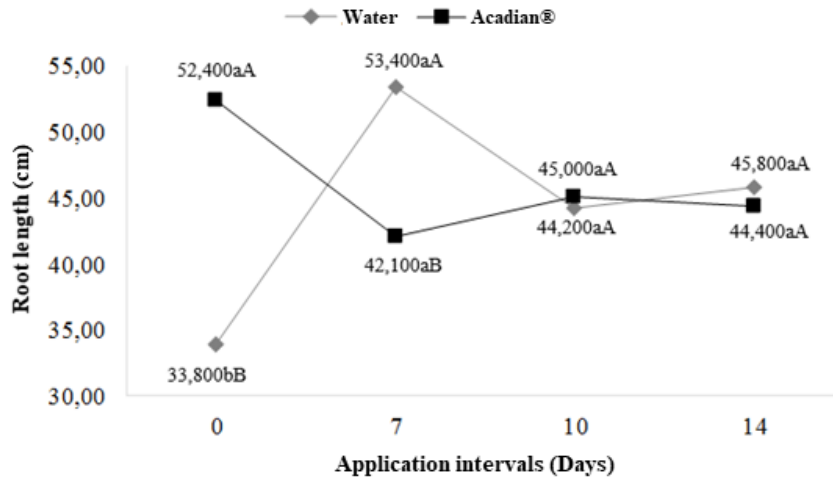
A



B



C



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**Fig. 2. Variables average: dry shoot weight (DSW), fresh root weight (FRW) and dry root weight (DRW) of watermelon under different application intervals (AI) and seed treatment (ST). Mossoró - RN, 2014.**

*Averages followed by the same lowercase letter within treatments and upper case between treatments do not differ by Scott-Knott's test at 5% significance.*

More effects for seed treatment when there is no application of Acadian® (AI - 0) is observed. It can be inferred that there is interaction among the factors, since the different parts of the plant respond in different ways to the treatment of seeds and the different periods of application. Also highlighted, when submitted to applications with Acadian®, watermelon plants had a similar effect, with closer values, excluding only the applications spaced in 7 days, which showed more interaction factors (Fig. 3).

Thus, when the appropriate application interval is determined, the effect of the seed treatment is suppressed. However, when there is no application of Acadian® or there is an excess, the treatment of seeds influences the growth and development of watermelon plant.

A

B



428

429

430

**Fig. 3: A: Immersion in potable water; No periodic application of Acadian®; B: Immersion in potable water; Application of Acadian® every 7 days**

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431 **4. CONCLUSION**

432

433 The seed treatment with Acadian®, as well as the applications in concentrations of 3 and 4  
434 mL L<sup>-1</sup> were efficient in the production of watermelon seedlings. By positively increasing the  
435 evaluated parameters, shoot length, fresh shoot weight, root length, fresh root weight and  
436 dry root weight.

437

438 The watermelon plants submitted to applications at intervals 7, 10 and 14 days were  
439 superior to those that did not receive application, independently of the sed treatment.

440

441 **AUTHORS' CONTRIBUTIONS**

442

443 Authors may use the following wordings for this section: “‘Author A’ designed the study,  
444 performed the statistical analysis, wrote the protocol, and wrote the first draft of the  
445 manuscript. ‘Author B’ and ‘Author C’ managed the analyses of the study. ‘Author C’  
446 managed the literature searches..... All authors read and approved the final manuscript.”

447

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