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Original Research Article

Reduction of the forage seeds physiological quality by the contact with fertilizer in the crop-livestock integration

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ABSTRACT

The aim of this study was to evaluate the effects of *Brachiaria* seed contact time with 05-25-15 fertilizer (N-P₂O₅-K₂O) on theseed's physiological quality. The experimental design was a completely randomized design with four replicates. Treatments were arranged in a5x4factorial, being: five seeds contact times with fertilizer (0, 24, 48, 72 and 96 hours); four forages: Marandu palisadegrass, Piatã palisadegrass, Xaraéspalisadegrass and Ruzi grass. The performed tests were: water content, germination (first count and germination percentage), tetrazolium (viability), electrical conductivity, accelerated aging, sand emergency and emergence speed index. Contact time of 05-25-15 fertilizer with *Brachiaria* seeds reduces linearly: germination, emergence and emergence speed index of *Brachiaria* seeds; Piatã and Xaraés palisade grass seeds viability; vigor (electrical conductivity), except in Ruzi grass seeds; and seeds germination of Piatã palisade grass submitted to accelerated aging test (vigor). Piatã palisade grass is the least recommended, among the analyzed grasses, for intercropping in simultaneous sowing.

Keywords: germination; marandupalisadegrass;piatãpalisadegrass; ruzigrass;vigorxaraéspalisadegrass.

Comment [A1]: Keywords should be minimum five meaningful and alphabetically arranged.

1. INTRODUCTION

The Central-West region has maintained monoculture and conventional agriculture for decades, as well as livestock activity with pastures in an advanced degradationstage. Reduction in fertility and low soil water retention in degraded pasture areas reduce the quantity and quality of feed offered to animals [1], compromising cattle potential productive, as well as negatively impacting the environment. In addition to the problems of monoculture and area degradation, the cattle potential productiveis reduced due to the forage productionseasonality.

Comment [A2]: Degradation stage.

Comment [A3]: productivities

Comment [A4]: production seasonality.

Also, there is a need to increase the income of agriculture, due to the increasing food demand, the need to reduce opening of new areas by existing laws, and reduce the greenhouse gases emission [2,3]. An alternative to mitigate these impacts and promote socioeconomic and sustainable development is the integrated crop-livestock system (ICLS), through the consortium of grain crops, such as maize, with forage plants, mainly the*Brachiaria* (Syn. *Urochloa*) genus,increasing the production system efficiency [3].

Comment [A5]: The *Brachiaria* (Syn. *Urochloa*) genus, increasing

In the ICLS, in case of the consortium of grain crops, such as maize, with forage plants, such as *Brachiaria*, the simultaneous sowing can be used to minimize problems such as lack of uniformity and reduced initial forage stand due to the reduced size and low weight of *Brachiaria* seeds. *Brachiaria* seeds are mixed with fertilizer recommended for sowing the

34 grain crop, being distributed at the same depth. Thus, the fertilizer will be used partially by
35 the forage, which will show slow development until the grain harvest.

36
37 However, there's a possibility of damage to the forage seeds physiological quality[4],
38 resulting in economics losses due the lower initial stand and consequent lower forage
39 production, due to the fertilizer harmful effects on seeds. Results shows that
40 *Brachiariabrizantha*[5] and *Brachiaria ruziensi*s[6]contact timewith fertilizer, decreased the
41 seeds germination and vigor. Therefore, it was aimed to evaluate the effects of *Brachiaria*
42 seed contact time with 05-25-15 (N-P₂O₅-K₂O) fertilizer on the forage seed physiological
43 quality.

Comment [A6]: *Brachiaria ruziensi*s [6]
contact time with

44 45 46 2. MATERIAL AND METHODS

47
48 The experimental design was a completely randomized design with four replicates. The
49 treatments were arranged in a 5x4 factorial, being: five *Brachiaria* seedscontact times (0, 24,
50 48, 72 and 96 hours) with 05-25-15 (N-P₂O₅-K₂O) fertilizer, commonly used in maize crop
51 sowing; four forages:*Brachiariabrizantha* (cv. Marandu, BRS Piatã e Xaraés),
52 (Marandupalisadegrass,piatãpalisadegrassandxaraéspalisadegrass, respectively)
53 and*Brachiaria ruziensi*s (cv. Kennedy), (Ruzi grass).

54 Based on the cultural value of the forage seed lots, the sowing rate of 4 kg of pure viable
55 seeds per hectare and the fertilizer quantity of 100 kg P₂O₅ ha⁻¹, required for sowing corn,
56 the ratio between seeds and fertilizer was adjusted.

57 Elapsed pre-established times, fertilizer and seeds were separated, and the following tests
58 were carried out: water content, germination (first germination count and germination
59 percentage), tetrazolium (viability), electrical conductivity, accelerated aging, emergence in
60 sand and emergence speed index.

61 To quantify water content, three samples of 4.0 g were used for each treatment, which were
62 placed in an oven for 24 hours at a temperature of 105 ± 1°C. After the drying process the
63 samples were placed in desiccators to promote the cooling and then the weight was
64 obtained using an analytical balance (0.0001 g) [7].

65 The methodology used for the germination test was described in the Seed Analysis Rule [7],
66 using four subsamples of 50 seeds of each forage species and fertilizer contact time with the
67 forage seeds. The forage seeds were equidistantly distributed in "gerbox" type germination
68 boxes, on two sheets of blotting paper as substrate, and moistened with distilled water in the
69 proportion of two and a half times of the paper dry mass.

70 Subsequently, they were taken to the biochemical oxygen demand (BOD) chamber with
71 photoperiod regulation of 12 hours and alternating temperature of 35/20 °C. Forage seeds
72 were analyzed at seven and 21 days, considering that the seeds that had emitted 2 mm of
73 primary root germinated.

74 For tetrazolium test, four subsamples of 50 seeds were used for each forage species and
75 the fertilizer contact time with forage seeds. The seeds were pre-wetted between paper
76 sheet for germination, conditioned in a BOD chamber with a temperature of 30 ° C for 18
77 hours without light. Then, the longitudinal sectioning of the seeds was performed, and one
78 part of the seeds was immersed in 0.5% tetrazolium salt solution (2,3,5-triphenyl chloride-
79 tetrazolium). It was placed in a BOD chamber at a temperature of 30 °C for 3 hours for

80 staining the living tissue of forage seeds. In the sequence it was classified into viable and
81 non-viable seeds[7].

Comment [A7]: Seeds [7].

82 In electrical conductivity analysis, four subsamples of 50 seeds were used for each
83 treatment, which were weighed in an analytical balance (0.0001 g), placed in a container
84 containing 75 mL of distilled water and conditioned in a BOD chamber with a temperature of
85 25 ° C for 24 hours, without light. Then, the exudates released through the conductivity
86 meter were measured [8].

87 The methodology of Marcos Filho (1999) was adopted for accelerated aging analysis, in
88 which the seeds of each treatment were distributed on aluminum screen coupled to
89 gerboxes containing 40 mL of distilled water. The boxes were then capped, forming a wet
90 chamber, and placed in a BOD chamber for 36 hours at 42 ° C, without light. Finally, the
91 germination test was carried out with the aged forage seeds [7].

92 For emergency sand test, sowing was carried out in trays (29.1 x 23.0 x 5.3 cm) with 2.5 kg
93 of sterilized sand at 105 ± 1 °C for 24 hours. Seeds were seeded for each treatment, in 10
94 mm depth, maintained at 12 hours of light incidence and humidity around 65% of the field
95 capacity, for daily maintenance of the initial weight [9]. Daily analysis of the seeds was
96 performed up to 21 days, considering seedlings with 2 mm above the substrate level
97 emerged at least. Subsequently, emergency speed index (ESI) was calculated using the
98 Maguire method [10].

Comment [A8]: Mm depth,

99
100 In variance analysis was considered the forage species effect, contact time and the
101 interaction between them. For contact time analysis, a linear regression test was performed
102 for each forage, and the coefficients were submitted to the t test. For all tests it was
103 considered a 5% probability level.

Comment [A9]: Provide statistical software used for statistical analysis

104 3. RESULTS AND DISCUSSION

105
106
107 It was verified that there was contact time effect and no interaction between forages and
108 contact times (Table 1), which shows that seeds contact time with 05-25-15 fertilizer does not
109 interfere in water content. An average water content of 11.42% was observed.

Comment [A10]: Seeds contact

110 **Table 1. Water content (WC; %) of seeds of Marandu palisade grass, Piatã palisade**
111 **grass, Xaraés palisade grass and Ruzi grass submitted to contact with fertilizer and**
112 **Linear Regression (L).**

Analysis	Contact time (hours)					L
	0	24	48	72	96	
WC	11.44	11.44	11.37	11.39	11.46	0.997 ^{ns}

113 ^{ns}: not significant at 5% probability (P = .05).

114
115 The absence of a change in water content may have been due to the fact that the seed
116 mixture with fertilizer was stored in semipermeable packaging (plastic bags), making it
117 difficult to absorb air moisture by both components, as well as the establishment of
118 hygroscopic balance inside the package.

Comment [A11]: Semi permeable

119
120 Another factor is that the seeds hygroscopicity varies according to the chemical constitution,
121 especially the proteins, which have high affinity for water [11], and fatty acids that present a
122 hydrophobic characteristic, with an antagonistic relation to the seed's contents [12], besides
123 to being influenced by genetics, environmental conditions and plant traits [13]. Based on this,
124 it is inferred that the hydrophilic substances content of the species studied in this work may
125 be low.

Comment [A12]: hygroscopicity

126

127 In contrast to what was observed in this work, the authors cited in the reference [5] observed
128 an increase in water content of marandu palisade grass with contact time with 04-14-
129 08fertilizer (N₂-P₂O₅-K₂O; urea, triple superphosphate and potassium chloride), attributing
130 this effect to the high hygroscopicity of urea, which may have transferred air moisture to
131 seeds. One of the negative effects on the water content increase is the increase in seed's
132 metabolic activity, providing lower physiological quality [6].

Comment [A13]: hygroscopicity

133

134 Corroborating the above results, the authors cited in the references [14, 15, 16]verified an
135 increase in seeds water content of marandu palisade grass as the contact time with triple
136 superphosphate, single superphosphate and potassium chloride, respectively. The authors
137 justify these results due to the seed coat rupture and absorption of environment moisture, as
138 a consequence of obtaining the acid phosphate fertilizers, and the high salinity index of
139 potassium chloride. Although the fertilizer used in this work consists of single and triple
140 superphosphate and potassium chloride, which constitutes high salt content and acid pH, the
141 effect described above was not evidenced.

142

143 There was no effect of contact time and forage interaction on the first and final evaluation of
144 the germination percentage of Brachiaria seeds (P = .05), (Table 2).

145

146 **Table 2. First (1E) and final evaluation (FE)of seeds germination(%)**
147 **of Marandupalisade grass, Piatã palisade grass, Xaraés palisade grass and Ruzi grass**
148 **submitted to contact with fertilizerand Linear Regression (L).**

Analysis	Contact time (hours)					L
	0	24	48	72	96	
1E	55.43	57.48	50.94	51.13	44.97	0.011
FE	59.80	64.21	54.96	55.83	47.46	0.001

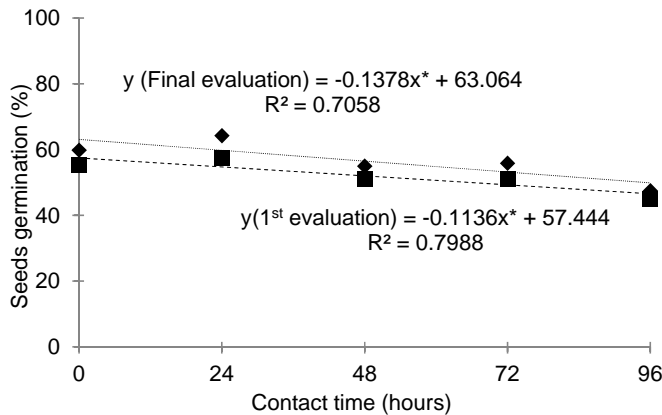
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* Significantat 5% probability.

150

151 There was a linear decreasing effect of forage seedscontact time with fertilizer on the first
152 and final evaluation of seed's germination, regardless of the forage (Figure 1). Comparing
153 the 96-hour treatment with the absence of contact, there was an average reduction of 18.87
154 and 20.63% in the first and final evaluation of the germination, respectively.

Comment [A14]: seeds contact



155

156 **Figure 1. First and final evaluation of seeds germination (%) of Marandupalisade grass, Piatã palisade grass, Xaraés palisade grass and Ruzi grass submitted to contact with**
 157 **fertilizer and Linear Regression (L). *Significant at 5% probability.**
 158
 159

160 Probably, the effect was justified by the tegument rupture and electrolytes extravasation,
 161 since the contact with fertilizer can act negatively on the seed coat and consequently inhibit
 162 the germination by the saline effect [17], besides the acid residues from the process of
 163 obtaining phosphate fertilizers [5]. Another influencing factor is probably the rapid water
 164 absorption by the seed during the imbibition phase, causing damage to seed tissues [18,19].
 165

166 The decrease in germination percentages obtained in first and final evaluation of germination
 167 test of forage seeds was also verified by the authors cited in the references [14, 5], indicating
 168 deleterious effect of marandu palisade grass seeds contact time with superphosphate
 169 fertilizers triple and formulated 04-14-08 on seeds vigor, with reductions of 95.74 and
 170 82.41%, respectively, in germination obtained with the first evaluation of the germination
 171 test. In addition, the authors also observed a reduction in seed germination percentage in
 172 the final evaluation of the germination test after being conditioned for a period superior to
 173 three and 36 hours, respectively.
 174

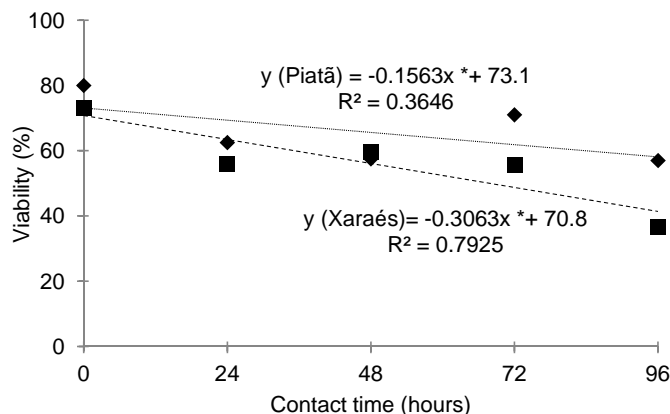
175 There was interaction effect of contact time and forage on viability (P = .05), (Table 3).
 176
 177

178 **Table 3. Seeds viability (%) of Marandupalisade grass, Piatã palisade grass, Xaraés**
 179 **palisade grass and Ruzi grass submitted to contact with fertilizer and Linear**
 180 **Regression (L).**

Forages	Contact time (hours)					L
	0	24	48	72	96	
Marandu	76.00	70.00	70.50	73.50	72.00	0.390 ^{ns}
Piatã	80.00	62.5	57.50	71.00	57.00	0.000*
Xaraés	73.00	56.00	59.50	55.50	36.50	0.000*
Ruzi	62.83	65.33	65.00	65.17	62.83	0.978 ^{ns}

181 * Significant at 5% probability (P = .05); ns: not significant at 5% probability (P = .05).
 182

183 There was a linear decreasing effect of seeds contact time with fertilizer on the seed's
 184 viability of the Piatã and Xaraés palisade grasses (Figure 2).



187 **Figure 2. Seeds viability (%) of Piatã and Xaraés palisade grass submitted to contact**
 188 **with fertilizer and Linear Regression (L). *Significant at 5% probability (P = .05)**
 189

190 Comparing the 96-hour treatment with the absence of contact, there was an average reduction
 191 of 28.75 and 50% in the seed's viability of the species, respectively. In addition, when
 192 analyzing the germination percentage at zero contact time and viability at the same time, the
 193 dormancy phenomenon is observed, as reported in studies of the authors cited in the
 194 references [20, 21] (Figure 2).
 195

196 In Piatã and Xaraés palisade grasses the seeds contact with fertilizer caused damage to seed
 197 embryos. **Probably, due to the embryo exposure to the external surface, caused by tegument**
 198 **ruptures due to the high salinity, pH and electrical conductivity of the fertilizer.** Based on the
 199 eminent effect only on the forage described previously, it is inferred that they have a tegument
 200 more susceptible to damages than the other forages studied.
 201

Comment [A16]: Sentence should be corrected by re-writing

202 More vigorous seeds have higher soluble proteins amounts than those with less vigor [22].
 203 Therefore, it is necessary to study the constitution of seed cover of *Brachiaria* seeds and the
 204 use of Piatã and Xaraés palisade grasses in integrated systems under a simultaneous sowing
 205 system.
 206

207 In a tetrazolium test carried out on marandu palisade grass seeds, submitted to contact with
 208 granulated monoammonium phosphate, granular superphosphate and superphosphate
 209 powder, the authors reported in the reference [15] observed a linear decreasing effect of the
 210 contact time of all fertilizers with the seeds on viability.
 211

212 Interaction (P = .05) was observed between the forages and the contact time on the electrical
 213 conductivity, which shows that there was an effect of the fertilizer contact time for each
 214 *Brachiaria* cultivars. There was a linear effect of contact time with fertilizer on the electrical
 215 conductivity of all cultivars, except for Ruzi grass (Table 4).
 216
 217
 218

219 **Tabela 4. Electrical conductivity ($\mu^{-1} \text{ cm}^{-1} \text{ g}^{-1}$) of seeds of Marandu palisade grass, Piatã**
 220 **palisade grass, Xaraés palisade grass and Ruzi grass submitted to contact with**
 221 **fertilizer and Linear Regression (L).**

Forages	Contact time (hours)					
	0	24	48	72	96	L
Marandu	22.74	70.30	77.92	104.57	66.42	< 0.0001
Piatã	51.53	75.02	79.13	102.76	99.47	< 0.0001
Xaraés	63.78	87.72	89.16	95.21	82.39	< 0.0001
Ruzi	57.44	91.76	53.51	55.31	67.64	0.284 ^{ns}

* Significant at 5% probability (P = .05); ns: not significant at 5% probability (P = .05).

222 As the seeds of Marandu, Piatã and Xaraés palisade grasses contact time with fertilizer
 223 increased, there was an increase in the electrical conductivity (Figure 3), which shows a
 224 reduction in seed vigor. When comparing the absence of contact with the maximum time
 225 studied in this work, it was verified that there was an average increase of 192, 93 and 29% in
 226 the electrical conductivity of the cultivars Marandu, Piatã, and Xaraés palisade grass,
 227 respectively.
 228
 229
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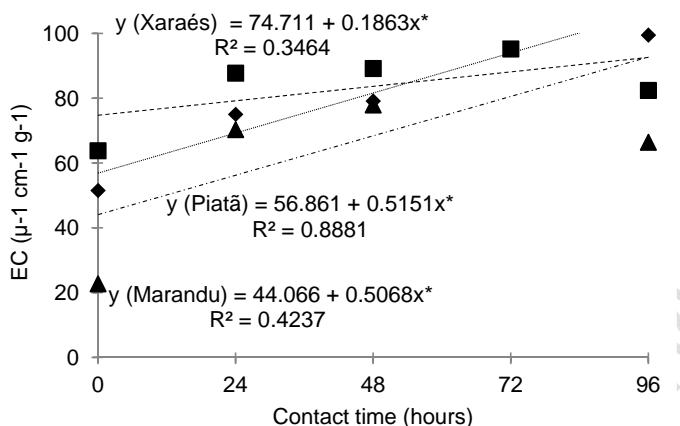


Figura 3. Electrical conductivity (EC; $\mu^{-1} \text{ cm}^{-1} \text{ g}^{-1}$) of seeds of Marandu, Piatã and Xaraés palisade grass and Linear Regression (L). *Significant at 5% probability (P = .05).

The results were because the 05-25-15 fertilizer consisted of monoammonium phosphate, single superphosphate, triple superphosphate and potassium chloride, and some of these fertilizers present acid residues or high salt content, which probably caused seed coat rupture and electrolytes release contained in the reserve substances [15] and is indicative of reduced vigor. In addition, in the electrical conductivity results, the fertilizer residue effect on the seeds outer layer can occur, since they were not washed before the beginning of the test.

Similar results were evidenced by [15, 16], who studied the contact of marandu palisade grass seeds with simple superphosphate and ammonium monophosphate in granulated, ground and powder forms; and potassium chloride, respectively, observed a proportional increase in these seeds electrical conductivity values.

The absence of effect of 05-25-15 fertilizer contact time on the electrical conductivity of Ruzi grass seeds should be studied, since this indicates a higher resistance of this species to physiological damages. Thus, it can be seen that up to 96 contact hours, there was no reduction in ruzi grass seeds vigor, which allows the producer greater flexibility in sowing activities, being able to carry out a mixture of seeds and fertilizers in advance.

There was an interaction effect (contact time versus forage grass) on seeds germination submitted to accelerated aging, therefore, an individual effect was evidenced for each forage tested. There was no effect of the contact time with fertilizer for the forage tested, except for Piatã palisade grass, in which a significant linear effect was observed (Table 5).

Table 5. Seeds germination (%) of Marandu palisade grass, Piatã palisade grass, Xaraés palisade grass and Ruzi grass submitted to contact with fertilizer after accelerated aging and Linear Regression (L).

Forages	Contact time (hours)					L
	0	24	48	72	96	
Marandu	76,00	70,00	70,50	73,50	72,00	0,390 ^{ns}
Piatã	80,00	62,5	57,50	71,00	57,00	0,000 [*]
Xaraés	73,00	56,00	59,50	55,50	36,50	0,000 [*]
Ruzi	62,83	65,33	65,00	65,17	62,83	0,978 ^{ns}

262 * Significant at 5% probability ($P = .05$); ns: not significant at 5% probability ($P = .05$).

263

264 Comparing the 96-hour treatment with the absence of contact, there was an average reduction
265 of 38.46% in seeds germination of Piatã palisade grass submitted to aging. The effect was not
266 evidenced in the other studied species studied (Figure 4).

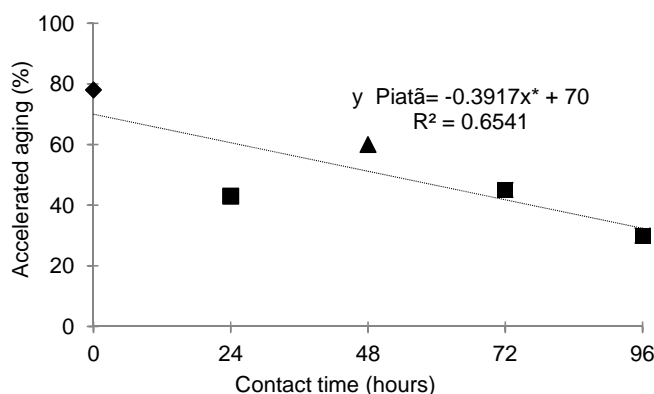
267

268 The high temperature at which the seeds were submitted during aging may accelerate
269 deterioration process, as it causes degenerative changes in seed metabolism, such as protein
270 denaturation, besides to causing rapid dry seedsimbibition, which favors injuries, and / or
271 mobilization of reserves and energy release through respiration, culminating in reduced
272 germination after accelerated aging [23,24].

273

274 Conversely, in some cases, there is an increase in germination after accelerated aging, which
275 may be associated with dormancy [25] or even with pathogen control.

276



277

278

279 **Figure 4. Seeds germination (%) of Marandu palisade grass, Piatã palisade grass,**
280 **Xaraés palisade grass and Ruzi grass submitted to contact with fertilizer after**
281 **accelerated aging and Linear Regression (L). *Significant at 5% probability ($P = .05$)**

282

283 The authors cited in the reference [25] evaluating seeds of *Brachiariabrizantha* cv. MG-5
284 Vitória, concluded that the accelerated aging method overcomes dormancy and favors seed
285 germination. However, the effect was only evidenced when accelerated aging was carried out
286 at 41 °C for a 96 hours period.

287

288 From the viability results (Table 3), electrical conductivity (Table 4) and accelerated aging
289 (Table 5), it is observed that Piatã palisade grass stands out from the other forages studied to
290 the effect of contact with fertilizer, presenting physiological damage more severe, intensified
291 by the increase in fertilizer contact time with the seeds. Therefore, precaution is recommended
292 in the use of Piatã palisade grass in detriment of the other forages studied for the crop-
293 livestock integration in simultaneous sowing system.

294

295 For the first and final evaluation of the emergence percentage, the effect of the seeds contact
296 time with fertilizer was observed. There was no interaction effect between forages and contact
297 time, therefore, for all the forage species analyzed, a similar effect was observed on the first
298 count and emergence percentage (Table 6).

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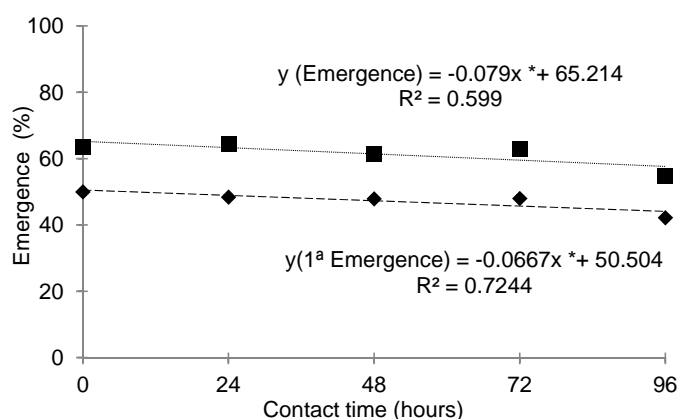
Tabela 6. First (1E) and final evaluation (FE) of seeds emergence (%) of Marandupalisade grass, Piatã palisade grass, Xaraés palisade grass and Ruzi grass and Linear Regression (L)

Analysis	Contact time (hours)					L
	0	24	48	72	96	
1E	50.00	48.41	47.90	48.00	42.20	0.006*
FE	63.53	64.41	61.43	62.97	54.77	0.001*

*Significant at 5% probability (P = .05).

303
304
305
306
307

It was observed a reduction in the first and final evaluation of the *Brachiaria* seeds emergence with the increase of the contact time with the 05-25-15 fertilizer (Figure 5).



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309
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311
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Figura 5. First and final evaluation of seeds emergence (%) of Marandu palisade grass, Piatã palisade grass, Xaraés palisade grass and Ruzi grass and Linear Regression (L). *Significant at 5% probability (P = .05).

313
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Comparing the 96-hour treatment with the absence of contact, there was a mean reduction of 15.60 and 13.79% in the first and final evaluation of the emergence percentage, respectively (Figure 5).

317
318
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Studying emerged seedlings percentage of *Brachiaria brizantha* cv. MG-5 and the emergence speed, [4] observed damages by application of the 08-28-16 fertilizer next to the seed, regardless of the seeding depth. In this study, the authors reported a decrease in emergence percentage in Marandu palisade grass subjected to contact with 04-14-08 fertilizer and potassium chloride, respectively.

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Besides to direct damage caused by the contact of the fertilizer with the seeds, substances exuded from the seeds (mainly sugars) due to the tegument rupture (caused by high acidity, electrical conductivity and fertilizer pH) may have stimulated the development of microorganisms causing damage to seedlings establishment.

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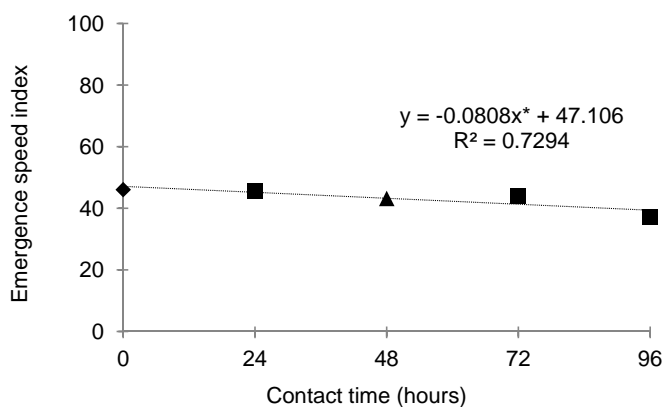
There was no interaction effect of contact time and forage on emergency speed index (ESI), (P = .05), (Table 7).

331 **Table 7. Emergence speed index (ESI) of Marandupalisade grass, Piatã palisade grass,**
 332 **Xaraés palisade grass and Ruzi grass and Linear Regression (L).**

Analysis	Contact time (hours)					L
	0	24	48	72	96	
ESI	46.03	45.69	43.21	44.06	37.15	0.001*

333 * Significant at 5% probability (P = .05).

334
 335 There was a linear decreasing effect of the seeds contact time with fertilizer on the ESI,
 336 independent of the forage species/cultivar (Figure 6). Comparing the 96-hour treatment with
 337 the absence of contact, there was an average reduction of 19.29% in ESI.
 338
 339



340 **Figure 6. Emergence speed index of Marandu, Piatã, Xaraés and Ruzi grasses**
 341 **and Linear Regression (L). *Significant at 5% probability (P = .05).**

342
 343
 344 The ESI reduction is a consequence of the interaction of seeds physiological potential with
 345 environmental conditions. Seed lots of forage species may have declined in physiological
 346 potential due to being subject to environmental changes, under conditions of temperature far
 347 from ideal, not withstand stress.

348
 349 Besides that, substances exuded from seeds (mainly sugars) due to tegument rupture (high
 350 acidity, electrical conductivity and fertilizer pH) may have stimulated the development of
 351 microorganisms, causing damage to seedling establishment.

352
 353 The ESI decrease of marandu palisade grass seeds with the advance of the fertilizer contact
 354 time was also verified by the authors cited in the references [14, 5] when using the
 355 superphosphate triple fertilizers and 04-14-08, respectively. The authors verified effect from
 356 12 and 3 hours of contact with fertilizers, respectively.

357 4. CONCLUSION

358
 359 Water content of *Brachiaria* seeds is not altered by the contact time with fertilizer 05-25-15.

360
 361 Contact time of 05-25-15 fertilizer with *Brachiaria* seeds reduces linearly: germination,
 362 emergence and emergence speed index of *brachiaria* seeds; Piatã and Xaraéspalisade grass

Comment [A17]: Of brachiaria

364 seedsviability, vigor (electrical conductivity), except in Ruzi grass seeds; and seeds
365 germination of Piatápalisade grass submitted to accelerated aging test (vigor).

Comment [A18]: Seeds viability

366
367 Piatápalisade grass is the least recommended, among the analyzed grasses, for
368 intercropping in simultaneous sowing.

369
370

371 **COMPETING INTERESTS**

372

373 We declare that no competing interests exist.

374

375

376 **REFERENCES**

377

378 1. Macedo, M.C.M; Zimmer, A.H. Integrated crop-livestock systems in the cerrado region of
379 Brazil. International Symposium on Livestock-Livestock Integration. Curitiba: Embrapa Gado
380 de Corte.2007. Accessed 02 Jan 2019.

381 Available:[http://www.fcav.unesp.br/Home/departamentos/zootecnica/anaclaudiaruggieri/12.-](http://www.fcav.unesp.br/Home/departamentos/zootecnica/anaclaudiaruggieri/12.-sistemas-integrados-de-lavoura-pecuaria---cerrado.pdf)
382 [sistemas-integrados-de-lavoura-pecuaria---cerrado.pdf](http://www.fcav.unesp.br/Home/departamentos/zootecnica/anaclaudiaruggieri/12.-sistemas-integrados-de-lavoura-pecuaria---cerrado.pdf)

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384 2. Balbino Junior AA, Moraes A, Veiga M, Pelissar A, Dieckow J. Crop-livestock integration:
385 intensification of the use of agricultural areas. English. Rural Science. 2009; 39 (6): 1925-
386 1933. DOI: 10.1590 / S0103-84782009005000107

387

388 3. Vilela L et al. Integration systems for livestock farming in the Cerrado region. Agricultural
389 Research. 2011; 46 (10): 1127-1138. English. DOI: 10.1590 / S0100-204X2011001000003

390

391 4. Foloni JSS, Custódio CC, Pompei FP, Vivan MR. Planting of forage species due to soil
392 depth and contact with formulated fertilizer NPK. Tropical Agriculture Research. 2009; 39
393 (1): 7-12. English.

394

395 5. Lima EDV, Tavares JC, Azevedo VR, Leitão-Lima PS. Mixture of Brachiariabrizanth seeds
396 with NPK fertilizer. Rural Science. 2010; 40 (2): 471-474. DOI: 10.1590 / S0103-
397 84782010005000003

398

399 6. Dan HA, Dan LGM, Barroso ALL, Braccini AL, Puccinin GG. Mixture of seeds of
400 Brachiaria ruziziensisG.et E with urea aiming at the implantation of the crop-livestock
401 integration system. Caatinga Magazine. 2011; 24 (4): 68-73. English.

402

403 7. Brazil. Ministry of Agriculture, Livestock and Supply. Rules for seed analysis.Brasília:
404 MAPA / ACS; 2009.

405

406 8. AOSA. Association of Official Seed Analysts. Seed Vigour Testing Handbook.
407 Washington: AOSA, 1983.

408

409 9. Marcos Filho J. Accelerated aging test. In: Krzyzanowski FC, Vieira RD, France Neto JB.
410 Seed vigor: concepts and tests. Londrina: Abrates; 1999.

411

412 10. Maguire LD. Speed of germination aid in selection and evolution forseedling emergence
413 and vigor. Crop Science. 1962, 2: 176-177. DOI: 10.2135 /
414 crops1962.0011183X000200020033x

415

416 11. Marcos Filho J. Physiology of seeds of cultivated plants. Londrina: ABRATES; 2015.

417
418 12. Delarmelino-Ferraresi LM, Villela FA, Aumonde TZ. Physiological performance and
419 chemical composition of soybean seeds. Brazilian Journal of Agricultural Sciences. 2014; 9
420 (1): 14-18. English. DOI: 10.5039 / agraria.v9i1a2864
421
422 13. Martins MTCS, Pôrto NA, Canuto MFS, Bruno RLA. Chemical Composition of
423 ManihotMill Species Seeds. (Euphorbiaceae). Brazilian Journal of Biosciences. 2007; 5 (1):
424 621-623. Portuguese.
425
426 14. Lima EDV, Tavares JC, Silva EC, Leitão-Lima P. Triple superphosphate as a way of
427 distribution of Brachiariabrizantha seeds for renewal of pastures in the Amazon. Revista
428 Brasileira de Zootecnia.2009; 38 (5): 796-800. English. DOI: 10.1590 / S1516-
429 35982009000500003
430
431 15. Peres AR, Vazquez GH, Cardoso RD. Physiological potential of Brachiariabrizantha cv.
432 Maranduseedskept in contactwithphosphaticfertilizers. Brazilian Journal of Seeds. 2012; 34
433 (3): 424-432. DOI: 10.1590 / S0101-31222012000300009
434
435 16. Lima EV, Tavares JCS, Leitão-Lima PS, Pinheiro DP. Contact periods of the KCl
436 fertilizer on the physiological quality of BrachiariabrizanthaStapf seeds. Amazon: Science &
437 Development. 2013; 8: 53-64. English.
438
439 17. Mateus GP, Borghi E, Marques RR, Bôas RLV, Crusciol CAC. Fertilizer sources and
440 contact periods and seed germination of Brachiariabrizantha. Brazilian Journal of Soil
441 Science. 2007; 31 (1): 177-183. English. DOI: 10.1590 / S0100-06832007000100018
442
443 18. Derré LO, Custódio CC, Agostini EAT, WEX War. Obtaining the embedding curves of
444 coated and uncoated seeds of Urochloabrizanthae Urochloa ruziziensis.
445 ColloquiumAgrariae. 2013; 9 (2): 103-111. English. DOI: 10.5747 / ca.2013.v09.n2.a094
446
447 19. Toledo LF, Carvalho-E-Silva SP, Sánchez C, Almeida MA, Haddad CFB. The review of
448 the Brazilian Forest Act: harmful effects on amphibian conservation. Biota Neotropica. 2010;
449 10 (4): 35-38. DOI: 10.1590 / S1676-06032010000400003
450
451 20. Dias MCLL, Alves SJ. Evaluation of the viability of Brachiariabrizantha (Hochst. Ex A.
452 Rich) Stapf seeds by the tetrazolium test. Brazilian Journal of Seeds. 2008; 30 (3): 145-151.
453 English. DOI: 10.1590 / S0101-31222008000300019
454
455 21. Pariz CM, Ferreira RL, Sá ME, Andreotti M, Chioderoli CA, Ribeiro AP. Physiological
456 quality of Brachiaria seeds and evaluation of dry mass yield in different systems of crop-
457 livestock integration under irrigation. Tropical Agriculture Research. 2010; 40 (3): 330-340.
458 DOI: 10.5216 / pat.v40i3.6590
459
460 22. Henning FA, Mertz LM, Jacob Junior EA, Machado RD, Fiss G, Zimmer PD. Chemical
461 composition and mobilization of reserves in high and low vigor soybean seeds. Bragantia.
462 2010; 69 (3): 727-734. Portuguese. DOI: 10.1590 / S0006-87052010000300026
463
464 23. Binotti FFS, Haga KI, Cardoso ED, Alves CZ, Sá ME, Arf O. Effect of the accelerated
465 aging period on the electrical conductivity test and on the physiological quality of bean
466 seeds. Acta Scientiarum-agronomy. 2008; 30 (2): 247-254. English. DOI: 10.1590 / S1807-
467 86212008000200014
468

- 469 24. Emer AA, Oliveira MC, Passos AI, Júnior Bertoncelli D. Biochemical composition and
470 vigor of soybean seeds under different conditions of accelerated aging. Brazilian Journal of
471 Applied Technology for Agricultural Science. 2015; 8 (3): 7-15. English. DOI: 10.5935 /
472 PAeT.V8.N3.01
- 473
474 25. Cardoso ED, Sá ME, Haga KI, Binotti FFS, Nogueira DC, Valério Filho WV.
475 Physiological performance and dormancy overcoming of Brachiariabrizantha seeds
476 submitted to chemical treatment and artificial aging. Semina: Academic Sciences. 2014; 35
477 (1): 21-38. DOI: 10.5433 / 1679-0359.2014v35n1p21

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