Original Research Article

Germination and early development of corn seeds under the influence of plant growth regulator

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ABSTRACT

The corn crop has been cultivated throughout the country, with increasing productivity with the help of technology products. There <u>areise</u> greater demand and greater use of improved seeds, associated with treatments of fungicides, insecticides, and bioregulators. It is believed that the use of biostimulant can improve many plant characteristics, one of which is productivity. The present work had as objective to evaluate the effect of the use of biostimulant applied in the treatment of seeds on the germinability and initial development of maize plants. The biostimulants used in the experiment were the Haf-Plus from the Inesta group, which is an <u>organomineral</u> stimulant and Stromler's Stimulate from Brazil which is a hormonal bioetimulantbio stimulant. The experimental design was completely randomized, in a 2 x 4 factorial scheme, with two biostimulants (Stimulate and Haf Plus) in 4 doses (Stimulate: control, 0.5 mL of Stimulate + 1 mL of water, 1.0 mL of Stimulate + 0.5 mL of water, 1.5 mL of Stimulate, and for Haf Plus: control, 0.125 mL + 0.375 mL of distilled water, 0.25 mL of Haf Plus + 0.25 mL of water and 0.5 mL of Haf Plus), with 4 replicates of 10 seeds each. The Stimulate biostimulant was efficient in increasing the root system and aerial part volume.

Comment [R1]: Could be more elaborate

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7 1. INTRODUCTION

The corn plays a key role in the Brazilian and world agricultural production systems and is
considered one of the most important cereals grown and consumed in the world, due to its
high production potential, its chemical composition and nutritional value (Dourado Neto et
al., 2004).

Seed treatment is a practice used to increase seed performance, especially of high_-value
 species such as maize hybrids, as it protects the crop during the early stages of the cycle
 (Pereira et al., 2008). These gains can be obtained by applying various products to the
 seeds, such as: fungicide, insecticide, micronutrients and growth stimulators or vegetable
 bioregulators.

Among the most promising technologies to perform at this stage of the crop is the use of growth regulators, which make the plants more tolerant to stress factors and, consequently, can develop more vigorously in conditions that are not ideal, allowing better chances of to

reach their genetic potential of productivity (Castro et al, 2008).

Keywords: Stimullate, Haf-plus, a plant hormone, seed treatment

The biostimulants are defined by many authors, such as natural or synthetic substances arising from the mixing of two or more plant bioregulators or of these with other substances 34 (amino acids, vitamins, and nutrients), which can be applied directly to the plant or seed

35 treatment (Kiahold et al., 2006). It is sought, therefore, to obtain greater productions and 36 better in the guality of the seeds. Many of these products increase the water and nutrient

37 uptake by plants, as well as their resistance to water stresses and the residual effects of 38 herbicides on the soil, making their use in agriculture increasing (Vasconcelos, 2006).

For better development of the root system, seeking an increase in productivity, there are

40 plant growth regulators and bio-stimulants that stimulate the growth and elongation of the 41 root system, and proved that the density and depth of the roots are fundamental aspects of 42 plant productivity, for good root system is directly related to increased production (Vieira and

42 plant productivity, for good root system is directly related to increased production (view and
 43 Santos, 2005). In addition, biostimulants promote greater tolerance to abiotic stresses by
 44 producing responses in plant development. These hormones send chemical messages that
 45 stimulate plant growth, acting primarily on roots, shoot, and adapt better to their environment

46 (Long, 2006).

47 The effects on the use of the biostimulant in agriculture are still quite divergent, which shows 48 the need for new research to better evaluate the effects of these products on the cultivation

of different crops, since the responses of the plants vary according to the environmental
 conditions during the development.

51 **Thus, t**The purpose of this work was to evaluate the germinability of seeds and the initial development of corn plantain after the treatment of the seeds with the bioregulators.

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55 2. MATERIAL AND METHODS 56

The experiment was conducted at the Laboratory of Seed Technology and Mathematics
(LaSeM) of the State University of Mato Grosso - UNEMAT, Alta Floresta Campus – MT.
Brazil.

60 The experiment was organized in a completely randomized design, and the effect of two biostimulants at different germination and initial development stages of a maize cultivar was studied.

63 The work was organized in a 2 x 4 factorial scheme, and the treatments were composed by 64 the combination of two biostimulants (Stimulate and Haf Plus) in 4 doses, with 4 replicates. 65 Stimulate consists of 0.005% indolebutyric acid, kinetin) 0.009% and gibberellic acid 0.005% 66 and Haf Plus is a fertilizer composed of boron (0.2% or 2.4 g L⁻¹), organic carbon (14% or

and Haf Plus is a fertilizer composed of boron (0.2% or 2.4 g L⁻¹), organic carbon (14% or 168 g L⁻¹), cobalt (0.02% or 0.6 g L⁻¹), copper (0.05% or 0.6 g L⁻¹), iron (0.1% or 1.2 g L⁻¹), manganese (25% or 300 g L⁻¹), molybdenum (0.2% or 2.4 g L⁻¹), nitrogen (5% soluble) and organic matter (25% or 300 g L⁻¹).

The seeds of each treatment with the biostimulants were homogeneously mixed with the products in the respective doses of each treatment as shown in Table 1. The biostimulant mixture with the seeds was given in the following proportion: Stimulate - 100 grams of seed for each dosage (D0): without mixing, 0.5 mL of Stimulate plus 1 mL of distilled water (D1), 1

mL of Stimulate + 0.5 mL of distilled water (D2), 1.5 mL of pure Stimulate (D0) D3) (Table 1).

And for Haf Plus - 100 grams of seeds for each dosage, being as follows; (D0), dose 0.125

mL + 0.375 mL distilled water (D1), 0.25 mL Haf Plus + 0.25 mL distilled water (D2), and 0.5
 mL Haf Plus pure D3).

After the seeds were treated, they were placed on two sheets of germitest paper and covered with another, previously moistened (distilled water) with the ratio of 2.5 times the dry weight. After being rolled, these were identified and taken to Mangelsdorff germination chamber with temperature controlled at 25 °C for 7 days (Brazil, 2009). The counting was not performed at 4 days, in order to avoid any damage or damage of the seedlings formed, considering only the evaluation performed after one week of <u>the</u> assembly of the experiment. After this period, germination%, number of abnormal seedlings, root and aerial system

85 length were evaluated. In addition, the root and aerial area of corn seedlings were 86 determined using the LICOR leaf area meter model LI3100 Area meter. 87 88

Table 1. Scheme of the doses and products applied in the treatments.

Dessa	Product				
Doses	Stimulate (mL) + water	Haf Plus (mL) + water			
D0	0,00	0,00			
D1	0,50 + 1,00	O,125+0,375			
D2	1,00+0,50	0,25+0,25			
D3	1,50 pure	0,50 pure			

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90 The data were submitted to analysis of variance, and the means were compared by Tukey
91 test at 5% probability, with the help of Sisvar software (Ferreira, 2011).
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93 94 3. RESULTS AND DISCUSSION

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96 For the variable germination, abnormal seedlings and shoot length, no difference was
97 observed between biostimulants and doses of the products, either in isolation or for
98 interaction between them (Table 2).

99 Thus, it is possible to verify that both Stimulate and Haf-Plus did not interfere in the 900 germination, number of normal seedlings and length of the aerial part of the corn seeds. 101 Lavezo (2012) also did not verify the effect of the same bio<u>stimulantestimulate</u>s on the 902 germinative capacity of soybean cultivars. However, the biostimulants provide a significant 903 increase in the number of leaves in the cotton crop, and this fact was attributed to the plant 904 regulators present in the applied product, where the growth of the aerial part was observed, 905 through increased cell division, expansion and differentiation cellular (Sampaio, 1998).

Scarpellini et al. (2003) evaluated biostimulants in the treatment of soybean seeds and did
 not show an increase in the percentage of germination of the seeds. No results were also
 observed regarding plant height, plant weight, and productivity.

Almeida et al. (2009) reported that biostimulants have the ability to allow greater expression
 of seed germination potential, with accelerated root growth, increasing nutrient and water
 uptake by plants.

112

113 Table 2. Mean square values % of germination (G%), abnormal seedlings (AP) and 114 aerial part length (CA) of corn seeds submitted to treatments with biostimulants at 115 different doses

Font of Variation	G%	PA	CA
Product (P)	28,1250ns	0,1250ns	51.2578ns
DOSE (D)	11,4583ns	0,0833ns	92.0703ns
P*D	11,4583ns	0,7083ns	313.7370ns
Error	34,3750	0,4583	147.7110ns
C.V. (%)	6,07	18,32	17,24

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118 | Regarding the root length of maize seedlings (Table 3), <u>a</u> significant interaction between the factors studied was observed (Table 3).

For Stimulate it is noted that doses 3 and 2 were higher than dose 1 and the control, indicating <u>a</u> beneficial effect of the product at higher doses. No differences were observed between the doses for root length for the Haf-Plus biostimulant.

123 Similarly, Vieira et al. (2001) found that the stimulate biostimulant applied through seed 124 treatment showed higher root system growth and total root length for sisal, bean and rice 125 crops and also observed that the application of these products did not obtain significant

126 results regarding phytotoxicity for these cultures.

127 The Stimulate product has as a special feature to promote greater rooting by the presence of

three synthetic hormones, which provide greater cell division, increasing and improving the formation of the root and aerial system, giving greater photosynthetic capacity and greater absorption of water and nutrients. (Stoller, 1998).

131 When comparing the two products, it is possible to verify that at dose 2 there was a 132 significant difference between the products, where the upper Stimulate, demonstrating its

ability to promote root lengthening.

134

135Table 3. Root length of maize seedlings submitted to treatment with biostimulants at136different concentrations.

Deee	Produ	ict
Dose	Stimulate	Haf-Plus
0	119,75 A b	130,50 A a
1	117,00 A b	129,00 A a
2	142,00 A a	111,00 B a
3	147,50 A a	126,50 A a
CV (%)	12.20	<u>6</u>

Means followed by the same capital letter in the row and lowercase in the column, do not differ among
 themselves by the Tukey test at 5% probability.

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140 Regarding the total root area of maize, a significant interaction between the factors was observed (Table 4). For Stimulate, the lower dose applied (D1) caused a decrease in the 141 radicle area of the plants, indicating a negative effect of the product. However, the larger 142 doses D2 and D3 stimulated the root development, however not differing from the control 143 144 without application of the product. With respect to Haf-Plus, the highest mean was observed 145 at the lowest dose (D1), which differed only from the D2 dose, indicating that the product did 146 not cause a significant increase in the root area of the plants compared to the control without application. In the comparison between the two products, the superiority of the Stimulate 147 148 from the D2 dose is perceived, indicating, therefore, the superiority of the same in the 149 stimulation to the initial root development of the maize plants.

150

151 Table 4. The total area occupied by the root portion of maize seedlings submitted to 152 treatment with biostimulants at different concentrations.

daga	Pro	duct
dose	Stimulate	Haf-Plus
0	27,35 A ab	22,55 A ab
1	22,60 A b	29,33 A a
2	36,85 A a	18,53 B b
3	33,83 A a	24,03 B ab
c.v (%)	18	.64

153 Means followed by the same capital letter in the row and lowercase in the column, do not differ among 154 themselves by the Tukey test at 5% probability.

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Ferreira et al. (2007) found a difference in root length of maize cultivars in an evaluation made with four biostimulants, applied through seed treatment, where it obtained a significant difference in root dry mass production. Klahold et al. (2005) did not find <u>a</u> significant difference in evaluation with dosages of the same biostimulant for root volume in relation to the control treatments.

Vieira et al. (2001) also found in the research that the biostimulants applied through seed treatment provided greater growth of the root system, as well as in the total root area. Sanders et al. (2001) evaluated the effect of the application of five biostimulants on carrot

164 development (*Daucus carota* L.) and found a significant increase in the number of roots.

For the leaf aerial, there was a significant interaction among the factors, where for the
Stimulate, the higher doses (D2 and D3) provided an increase in the leaf area of the plants.
Regarding Haf-Plus, no significant difference was observed between doses. The Stimulate
proportion increased leaf area development relative to Haf-Plus only at the highest dose
(D3), again providing further development.

According to Ferreira et al. (2007), the use of biostimulants via seed treatment and foliar via in maize cultivation leads to an increase in dry root mass and total root system volume, as well as the height of ear insertion, and grain yield, Dario and Baltierri et al. (1998) in one study, observed the efficacy of plant regulators in the maize crop, where the total volume of

the root system was positive.

Table 5. Total area occupied by aerial part of maize seedlings submitted to treatment with biostimulants at different concentrations.

Deee	Product				
Dose	Stimulate	Haf-plus			
0	22,25 A b	19,73 A a			
1	20,05 A b	24,80 A a			
2	26,15 A ab	21,05 A a			
3	30,25 A a	19,18 B a			
c.v(%)	17	68			

178 Means followed by the same capital letter in the row and lowercase in the column, do not differ among 179 themselves by the Tukey test at 5% probability.

180

181 According to Vieira and Castro (2004), the product Stimulate had the power to stimulate a
 greater root development, increasing the nutrients and water absorption by the roots and
 thus allowing a greater hormonal balance.

184 Santos and Vieira (2005) verified in their research that the Stimulate product used for the
 185 treatment of cotton seeds, provided more vigorous seedlings, with a greater volume of leaf
 186 area and height of the plants, being indicated to obtain higher productionvity yield.

187 188

189 4. CONCLUSION190

The Stimulate biostimulant at doses D2 and D3 promoted root growth, aerial and total areaof maize seedlings.

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