Influence of seeds vigor in the attributes of soybean yield

Influência do vigor de sementes nos atributos de produtividade da soja

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ABSTRACT

This study aimed to evaluate the influence of three levels of seeds vigor in the attributes of soybean yield when cultivated in the state of Rio Grande do Sul. The experiment was conducted in the crop season of 2017/2018, in the city of Condor, located in the state of Rio Grande do Sul, Brazil. The experimental design was random blocks organized in factorial scheme, being two soybean genotypes (NA 5909 RG and BMX Ativa RR) x three vigor levels (high, medium and low), and disposed in four replicates. The data was submitted to normality and homoscedasticity analysis of errors, variance analysis and interaction between soybean genotypes x seeds vigor level, linear correlation, Mahalanobis algorithm and Biplot analysis of the main compounds. The use of high vigor seeds determines the plant stand per unit of area and the grain yield of soybean. An increment of 20 % is obtained for grain yield due to the use of seeds with elevated physiologic potential independent of the soybean genotype. The soybean initial establishment, when compromised, negatively influences the yield components, also, abrupt modifications in the plants structure does not results in effects that will compensate production.

Keywords: *Glycine max*, soybean varieties, seed yield, yield components

RESUMO

Este estudo teve objetivo de avaliar a influência de três níveis de vigor de sementes em caracteres do rendimento de grãos da soja cultivada no estado do Rio Grande do Sul, Brasil. O experimento foi conduzido na safra agrícola de 2017/2018 no município de Condor, localizado no estado do Rio Grande do Sul, Brasil. O experimento foi conduzido em delineamento de blocos casualizados, organizado em esquema fatorial com dois genótipos de soja (NA 5909 RG e BMX Ativa RR) e três níveis de vigor (alto, médio e baixo), dispostos em quatro repetições. Os dados foram submetidos aos testes homocedasticidades dos resíduos e homogeneidade das variâncias, análise de variância e interação entre genótipos de soja x níveis de vigor, correlação linear, algoritmo de Mahalanobis e análise biplot dos componentes principais. O uso de sementes com alto vigor determinou o estande de plantas por unidade de área e o rendimento de grãos da soja. Um incremento de 20% foi obtido para o rendimento de grãos devido o uso de sementes com elevado potencial fisiológico independente do genótipo de soja utilizado. A estabilidade inicial quando comprometida, influencia negativamente os componentes de rendimento, bem como, modificações abruptas na estrutura das plantas não resultaram em efeitos que compensassem a produção.

Palavras-chave: *Glycine max*, cultivares de soja, rendimento de sementes, componentes de rendimento.
INTRODUCTION

Brazil, the second largest country in soybean production, presented a production of 119.2 million tons in the crop season of 2017/2018, being surpassed only by United States of America. The State of Rio Grande do Sul is the third largest soybean producer in the country, where the first two are the States of Mato Grosso and Paraná. In the same growing season, the State of Rio Grande do Sul produced 17.1 million tons, with an average yield of 3013 kg ha⁻¹, 11% inferior to the national average (CONAB, 2018).

In spite of the large representation of the State in the national soybean production, the State of Rio Grande do Sul uses a low certified seeds usage rate, since only 35% of the total sown is performed with certified seeds, value much lower when compared to other Brazilian States (ABRASEM, 2015). This situation occurs, mainly, due to the good climatic conditions in the state to store the seed at property level, as well due to cultural conceptions. The use of high quality seeds, which should have the physical, physiological, genetic and sanitary attributes are fundamental to obtain an excellent plant stand. Consequently, farmers will increase the probability of evidencing high yields, proportionating higher profits per area (Schuch et al., 2009; Peske et al., 2012; Marcos Filho, 2015).

The physiologic attribute denominated vigor is defined as the seed property that determines its potential for a fast and uniform emergence, resulting in normal seedlings under broad diversity of environmental conditions (Aosa, 2009). Currently, the Brazilian legislation do not requires that certified seeds must be delivered to farmers with vigor verification, although, requires from seeds producers only a minimum of 80% of germination (Brasil, 2003). However, the benefits of vigor are well understood to the increase of soybean seeds yield (Carvalho et al., 2017).

Circumstances of the vigor effect were exemplified with different stresses by França et al. (2012), being exemplified with excessive sowing depth, superficial compaction or crowding in consequence of heavy rainfall after sowing, sowing under low temperature, soil fungi incidence on seeds and drought stress after sowing. In this manner, high vigor seeds present advantages in these situations in relation to a seed with low or medium vigor, since vigorous seeds secure the establishment of a regular stand of plants under adverse conditions. In this context, this study aimed to evaluate the influence of three levels of seeds vigor in the attributes of soybean yield when cultivated in the state of Rio Grande do Sul.

MATERIAL AND METHODS

The experiment was carried out in the growing season of 2017/2018, in the city of Condor, located in the state of Rio Grande do Sul, in the coordinates 28°12’50” S and 53°27’18” W, altitude of 460 meters. The soil is characterized as dystrophic red latosol (Streck et al., 2008), and climate, according Köppen, is Cfa subtropical (Moreno, 1961).

The experimental design was random blocks organized in factorial scheme being two soybean genotypes (NA 5909 RG and BMX Ativa RR) x three vigor levels (high, medium and low), and disposed in four replicates. The different levels of seeds vigor were obtained through the accelerated aging in gerbox, where the seeds with high vigor were aged thru 48 hours and temperature of 41 ºC, and the seeds of low vigor were aged thru 72 hours and temperature of 41 ºC.

The seeding was performed in the first half of December 2017, with 250 kg per hectare being fertilized in the formulation 00-20-30, also, 150 kg of potassium chloride was broadcasted in the V3 growing stage. The seeding density was of 260 thousand seeds per hectare, for all genotypes. The experimental units were established by five lines of five meters length, spaced by 0.5 meters, where only the two central lines were used to differentiate the vigor levels, and the rest were composed by high vigor seeds. The field measurements were proceeded in 10 plants in the utile area of each experimental unit, being the two central lines with 5 meters length. The measured characters were:

Plant stand (PS), being measured at the 21 days after seeding, where it was accounted the number of emerged plants (plants per hectare);
Grain yield (GY), measuring the total grain mass of each experimental unit, the result was pondered by the number of plants per hectare at 13% humidity (kg ha⁻¹);

Plants height (PH), measuring the extension between the soil to the top of the stem (cm).

Number of pods per plant (NLP), where it was measured the number of viable pods per plant (units).

Number of seeds per plant (NSP), where the pods were trashed and counted the amount of seeds per plant (units).

The harvest was carried out in April 2018 and followed by measurement of the characters. The data obtained was submitted to normality and homoscedasticity analysis, and later it was proceeded the variance analysis at 5% of probability, aiming to verify the interaction between soybean genotypes x seeds vigor level. The significant interactions were unraveled to the simple effect. The characters were submitted to linear correlation aiming to identify the degree and the association tendency. Then, it was used the Mahalanobis algorithm and the UPGMA grouping method in order to develop a dendogram, and applied an analysis of the Biplot main components to present the multiple tendencies of the treatments and characters effects.

**RESULTS AND DISCUSSION**

The variance analysis (Table 1) revealed absence of interaction between soybean genotypes x vigor levels, at 5% probability, for all the measured characters. However, the genotypes main effects were significant for PH, and for the seeds vigor effect there was significance for PS, GY, PH, NLP and NSP.

It was verified, for PS, a higher number of emerged seedlings due to the seeds high vigor. It revealed a stand 33% superior face to the medium vigor seeds, and 59% superior to the low vigor seeds (Table 2). The plant stand is primordial to the obtaining of high yields, where the phenotypic plasticity of the soybean, often, are not efficient in the optimization of the physical space without the occupation of plants in the field (Carvalho et al., 2017). All soybean genotypes requires an adequate plant population to elevate its grain yield, moreover, it is important the population be verified after the seeding, since the usage of high vigor seeds further the field success. It is laid emphasis on the importance of the adequate establishment and quantitative response of the genotype (Cervieri, 2005; Mielezrski et al., 2008; França-Neto, 2013).

**Table 1** - Summary of the variance analysis for the five measured characters in front of the vigor levels and soybean genotypes

<table>
<thead>
<tr>
<th>Mean Square</th>
<th>VF</th>
<th>DF</th>
<th>PS</th>
<th>GY</th>
<th>PH</th>
<th>NLP</th>
<th>NSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genotype (G)</td>
<td>1</td>
<td>260.04167</td>
<td>101029.838</td>
<td>24482.40000*</td>
<td>6.69031</td>
<td>1061.7536</td>
<td></td>
</tr>
<tr>
<td>Vigor Levels (V)</td>
<td>2</td>
<td>7455.54167*</td>
<td>2011373.150*</td>
<td>1894.46667*</td>
<td>28517.19215*</td>
<td>128824.9022*</td>
<td></td>
</tr>
<tr>
<td>G x V</td>
<td>4</td>
<td>438.79167</td>
<td>830334.201</td>
<td>163.35000</td>
<td>1395.19860</td>
<td>5950.1568</td>
<td></td>
</tr>
<tr>
<td>Blocks</td>
<td>3</td>
<td>196.48611</td>
<td>139712.582</td>
<td>1052.42778</td>
<td>2292.47864</td>
<td>16599.8800</td>
<td></td>
</tr>
<tr>
<td>CV (%)</td>
<td>18.20</td>
<td>12.07</td>
<td>11.77</td>
<td>44.64</td>
<td>44.16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Means followed by the same letter in column do not differ statistically by the Duncan test by 0.05 of probability.

The GY was superior in plants originated from high vigor seeds, although, these responses were similar to those from medium vigor seeds (Table 2). Significant difference was obtained between seeds
of high and low vigor, evidencing an amplitude of 990 kg ha\(^{-1}\) of grains. Even though there was no statistical differences between high and medium vigor seeds, the use of seeds with high potential express a rise of 377 kg ha\(^{-1}\) of grains. Seeds with medium and low vigor evidenced 616 kg ha\(^{-1}\) of grains (Table 2). Abundant number of producers seek compensating effects of using seeds with low vigor, throughout increasing the plants density per unit of area. However, many times it does not turns out in yield increases, since the plants have the necessity to present high growth and development performance to obtain high grains yield (Szareski et al., 2018).

In percent terms, high vigor seeds proportionate a yield of 20% superior in relation to low vigor, and 7% superior to medium vigor. Studies from Scheeren et al. (2010), when evaluating the soybean yield in relation to different vigor levels, observed increment of 9% in the soybean grains yield for batches of high vigor when compared to low vigor. According to Kolchinski et al. (2005), when evaluating the combinations distribution of soybean seeds with high and low vigor within the sowing line, verified an increase of 35% in the grains yield in the comparison among the use of high and low vigor seeds.

The plants height was superior for plants originated from seeds of high vigor (Table 2), observations that corroborate with Kolchinski et al. (2005) and Scheeren et al. (2010). Seeds of low vigor presented low mobilization and allocation of reserves, as well, low Lea protein and HSPS enzyme accumulation since, when sowed on field, it take a large period of time to reactivates the metabolism and result in the delay of the seedlings emergence, compromising the plant stand (Aumonde et al., 2017). For Schuch et al. (2009), the soybean plants originated from seeds with high physiologic quality presented taller, larger stem diameter and 25% superior to grain yield. For Garcia et al. (2007), the PH must be superior to 60 cm, aiming to minimize the losses and maximize the harvesting operations.

The low vigor seeds originated plants with higher NLP, in relation to other vigors, which indicates that lower seeds vigor determines reduction in the plant stand, although, it boosts the formation of plants per pod (Table 2). Similar behavior was visible to NSP, probably due to the large phenotypic plasticity of soybean genotypes facing the flexibility of the magnitude of plants per unit of area, modification of the dynamic of total nodes and reproductive nodes, flowers, pods and seeds per unit of area. The ability of the soybean to compensate the plant density per unit of area was evidenced by Tourino et al. (2002) and EmbrapaSoja (2011). This plasticity alters the number and dimensions of branches per plant, pods, grains and diameter of ramifications and branches. In relation to the genotypes comparison (Table 3) the PH expressed superiority to the genotype NA 5909 RG, being justified by the growing habit attributed to this genotype.

The linear correlation evidenced four significant correlations, being a similar fraction for both direction (Table 4). Positive associations were identified between the PS and GY, therefore, they are intimately related, where the increase of the stand by unit of area boosts the GY. Similar tendencies were expressed between the NLP and NSP, where these components are related. Negative associations were evidenced between the PS, NLP and NSP, convincing the soybean potential in modify itself phenotypically in order to acclimate to the growing environment.

| Table 3 - Means for the character plants height in front of the soybean genotypes |
|-----------------------------------|---------------------|
| Genotypes                        | Plants height (cm)  |
| NA 5909 RG                       | 89.1 a*             |
| BMX Ativa RR                     | 68.9 b              |
| CV (%)                           | 11.17               |

*Means followed by the same letter in column do not differ statistically by the Duncan test, by 5% of probability.

| Table 4 - Linear correlation for the five measured characters in vigor levels and soybean genotypes |
|---------------------------------------------------|------------------|
|          | PS     | GY     | NLP    | NSP    |
| PH\(^1\) | 0.24   | -0.10  | -0.08  | -0.08  |
| PS       | 0.54*  | -0.52* | -0.50* |        |
| GY       | -0.11  | -0.08  |        |        |
| NLP      | 0.97*  |        |        |        |

\(n=24\); * significant at 5% of probability by the t test. (PS): plant stand; (GY): grains yield; (PH): plants height ; (NLP): number of pods per plant and (NSP): number of seeds per plant.
The genetic dissimilarity used to build the dendrogram (Figure 1) revealed, based on all characters, the formation of two dissimilar groups, where the genotype NA 5909 RG of high and medium vigor and the genotype BMX Ativa of high vigor formed the first group. The second groups was composed by the genotype BMX Ativa RR through the seeds of medium and low vigor, as well as the genotype NA 5909 RG with low vigor seeds. The Biplot dispersion (Figure 2), based on the mean estimates of the characters, evidenced affinity of the PH with the genotype NA 5909 RG originated from high and medium vigor seeds. The NLP is intimately related to the genotype NA 5909 RG, based on the usage of low vigor seeds, where the NSP is exclusively attributed to the genotype BMX Ativa RR, with plants obtained with low vigor seeds.

**CONCLUSION**

The usage of high vigor seeds determines the plant stand per unit of area and the GY of soybean. In addition, an increment of 20% is obtained for GY due to the use of seeds with elevated physiologic potential independent of the soybean genotype. The soybean initial establishment, when compromised, negatively influences the yield compounds, and abrupt modifications in the plants structure does not results in effects that will compensate production.
REFERENCES


