Effect of soybean plant density on stem blight incidence

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ABSTRACT


No-till system and high plant density are common practices in soybean crops of the Brazilian southern region, which has increased the incidence of stem and pod diseases. The objective of this study was to evaluate the effect of plant populations on stem blight incidence. The experiments were conducted in Muitos Capões Municipality, Rio Grande do Sul State, during the seasons 2006/07 and 2007/08, using cultivars BRS 255 RR and CD 213 RR. The evaluated populations had 12, 18, 24, 30 and 36 plants m², spaced 0.45 m between rows. The experimental plot units consisted of 5m width and 10m length, arranged in randomized blocks with four replicates. Stem blight incidence was quantified at phenological stages R5.1, R5.5, R6 and R7 and the collected data underwent regression analysis. Higher soybean plant densities caused a positive and significant increase on stem blight incidence in all four phenological stages for both cultivars and seasons. There was no significant difference for soybean grain yield according to the increase in plant population. Results indicated that soybean management preventing high plant densities can contribute to reduce stem blight incidence.

Keywords: plant density, Glycine max, Phomopsis longicolla, no-till.

RESUMO


Plantio direto e alta população de plantas são práticas usuais em lavouras de soja na região sul do Brasil o que tem favorecido o incremento de doenças da haste e da vagem. O objetivo deste trabalho foi avaliar o efeito de populações de plantas na incidência de seca da haste. Os experimentos foram conduzidos no município de Muitos Capões, estado do Rio Grande do Sul, nas safras agrícolas de 2006/07 e 2007/08 com as cultivares BRS 255 RR e CD 213 RR. Foram avaliadas as populações de 12, 18, 24, 30 e 36 plantas m², com espaçamento entre linhas de 0,45 m. As unidades experimentais constaram parcelas de cinco metros de largura e dez metros de comprimento, arranjadas em delineamento experimental de blocos ao acaso, com quatro repetições. A incidência da doença foi quantificada nos estádios fenológicos R5.1, R5.5, R6 e R7, sendo os dados obtidos submetidos à análise de regressão. O aumento na população de plantas de soja provocou incremento positivo e significativo na incidência de seca da haste nos quatro estádios fenológicos, em ambas cultivares e safras. Não foi detectada diferença significativa no rendimento de grãos de soja em função do aumento na população de plantas. Os resultados mostram que o manejo da soja evitando elevada população de plantas contribui para reduzir a incidência de seca da haste.

Palavras-chave: densidade de planta, Glycine max, Phomopsis longicolla, plantio direto.
associated with crop rotation is a commonly used strategy to control soybean diseases. Practices such as choosing species to integrate a crop succession system, balanced nutrition, water management and plant density have been less explored and studied for plant disease integrated management (10, 13).

A high number of plants per area results in an environment with lower luminosity and more humidity since leaf overlapping promotes a longer wetness duration on the infection sites, reflecting in lower aeration and solar incidence; therefore, the water remains longer time on the aerial part of the plants (6). Lower plant densities favor the plant development since there is an improvement in the use of photosynthetically active radiation and greater aeration in the plant canopy due to their mobility between leaves and branches (1, 16).

The sowing density indicated by research and technical assistance is approximately 24 to 30 m⁻² seeds. However, due to variations in seed germination rates, the number of seeds used by soybean producers has been greater. The objective of this study was to evaluate the effect of plant density on stem blight incidence in soybeans cultivated under no-till system.

**MATERIAL AND METHODS**

The experiments were conducted in the 2006/07 and 2007/08 crop seasons at NBN Sementes Farm, located in Muitos Capões Municipality, Rio Grande do Sul State, Brazil (28° 18' 51" S and 51° 10' 54" W), 950 m above sea level. The soil is classified as Dystrophic Red Latosol, showing organic matter content around 6%, pH 5.6, phosphorus levels between 8 and 12 ppm and potassium above 200 ppm.

Soybean was sown on December 8 and 12, 2006 and 2007, respectively. The experiment was established in a no-till system area, in crop rotation with corn and in succession with wheat. Cultivars BRS 255 RR and CD 213 RR were used in both years. The cultivar BRS 255 RR belongs to the early maturation group of determined growth, total cycle of approximately 136 days (in regions above 800 m altitude) and recommendation of 22 to 27 plants m⁻², while the cultivar CD 213 RR has earlier development, showing determined growth, cycle of approximately 123 days and density of 18 to 29 m⁻² plants in regions of altitude higher than 500 m.

Sowing was performed at a high plant density. In the V1 stage (fully developed leaves of the cotyledon node according to the phenological scale of Fehr et al.) (9), a roughing process was done to obtain the desired plant densities of 12, 18, 24, 30 and 36 plants m⁻², spaced 0.45 m between lines. Soil fertilization consisted of phosphorus application in the sowing line (200 kg ha⁻¹ 00-42-00 formula) and potassium chloride on the soil surface (100 kg ha⁻¹ 00-00-60 formula), both available for wheat.

Experimental units consisted of 5m-wide and 10m-long plots arranged in a randomized block design with four replicates.

Stem blight incidence was randomly evaluated in 20 plants per plot by identifying and counting the plants with disease symptoms (stem necrosis and pycnidia linearly distributed in infected tissues). In both cultivars and seasons, the disease assessments were done in the phenological stages in which there was 10% grain filling (R5.1), most of the pods were between 75% and 100% grain filling (R5.5), 100% grain filling and green leaves (R6) and beginning of leaf yellowing (R7) (9).

To evaluate soybean yield, the plants in five linear meters of four rows from the center of the plot were collected and manually harvested. The plants were threshed on a stationary electric powered combine. The grains were cleaned and subsequently weighed. Grain yield was calculated as kg ha⁻¹ at 13% humidity.

Stem blight incidence data were transformed by using the Poisson Coefficient (square root [x + 1]) and, together with grain yield data, were subjected to analysis of variance. The degrees of freedom in the interaction of the results were used by means of simple effect. The results of the relationship between plant population and disease incidence in different phenological stages were subjected to regression analysis. Grain yield averages were compared according to F test (1%). The analyses were conducted by using PROC GLM in the SAS system, version 9.2 (17).

**RESULTS AND DISCUSSION**

For both 2006/2007 and 2007/2008 crop seasons, in the period from soybean emergence (December - second week) to defoliation (end of April), environmental conditions were favorable for occurrence of stem blight in cultivars CD 213 RR and BRS 255 RR (Figure 1), and the disease incidences were higher than 40% in the first reproductive stages (Figure 2). For the 2007 season, the highest disease incidence was observed in all phenological stages, especially due to the 900mm precipitation during the productive cycle. In the 2008 season, precipitation was 531 mm (Figure 1).

There was a significant difference according to F test at 1% significance level for year, phenological stage and plant density. However, it did not occur for both soybean cultivars, which indicates that they had the same behavior in relation to disease incidence considering the tested plant density and the two harvest periods. There was a significant interaction between the analyzed variables, except for quadruple interaction of crop season x cultivars x phenological stage x plant density and triple interaction of cultivars x phenological stage x plant density.

Regression analysis was performed between stem blight incidence and plant density for each phenological stage and year separately (Figure 2A, B). Seven positive linear regression equations were generated, except for the phenological stage R5.1 in the 2008 harvest (Figure 1B). Thus, for the tested plant density range, as the population increased, the incidence of soybean stem blight increased in the four phenological stages, except for R5.1 stage in 2008 (Figure 2A, B). In both crop seasons, the disease incidence was lowest for 12 plants m⁻² and highest for 36 plants m⁻² in all stages (Figure 1A, B). These results show that a linear increase in the soybean density leads to a gradual increase in the disease incidence.

The recommended plant density usually varies with the cultivar and the rainfall in the region (volume and distribution) during the stand establishment period and the vegetative stage, as well as the interaction between these factors. However, most studies and soybean seed companies have recommended densities between 24 and 33 plants m⁻², usually ignoring the technological level used by the farmer. A higher incidence of diseases can be explained by populations that interfere with the soybean growth, reflecting on the humidity and aeration of the canopy and resulting in a longer wetness period at the infection sites (16). In addition to the increased wetness period that is required by the pathogen, high plant populations may cause nutritional imbalance, thinner stems and greater vulnerability to water stress, which may predispose the crop to infection. The higher the plant density, the wider the final height and...
the smaller the stem diameter; these factors may favor the incidence of stem diseases (10, 15). Higher plant densities also result in weeding and lodging, contributing to reduced yield and making the plants more vulnerable to stem diseases (18).

In this study, no significant difference in soybean yield was detected for cultivars CD 213 RR and BRS 255 RR as a function of the increased plant density (Figure 3). The low population did not affect the yield probably because the soil fertility was adequate and the soybean crop plasticity was high, which is characteristic of this plant species (3). According to Balbinot Junior et al. (2), at lower plant densities, the number of pods per plant, grains per plant and a thousand grain mass were higher due to adaptive characteristics that confer the soybean crop the same production capacity in different spatial arrangements. Although there was a higher incidence of stem blight in higher populations, there was no significant reduction in grain yield, which can be attributed to the compensation provided by the change in several components of the production and by the insufficient stem damage severity and filling grains. Similar results were obtained by Fawcett et al. (8). According to Garcia et al. (11), the non-increase in soybean yield with the increase in plant density may be due to the higher intraspecific competition that results in decreased branching per plant and consequently reduced productivity. Similar results were found by Carpenter & Board (4), who even worked with extreme populations, ranging from 7 to 63 plants m$^{-2}$, and did not observe significant variations in soybean yield.

There was a significant difference in yield between cultivars, between years and for the cultivar x year interaction. In the 2007 harvest, there was no significant difference in yield comparing the cultivars; however, there were differences in the yield of cultivars

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**Figure 1.** Total precipitation (mm) and medium temperature (ºC) recorded in the 2006/07 and 2007/08 crop seasons, corresponding to the period from emergency to defoliation of soybean plants in Muitos Capões Municipally, Rio Grande do Sul State.
considering the different crop seasons (Table 1). This fact can be explained by the lower water availability in the 2007/08 crop, which culminated in the lower yield of both cultivars when compared to the 2006/07 production cycle (Figure 1A, B). The cultivar BRS 255 RR showed higher yield in the 2008 crop (Table 1).

This study led to the conclusion that the chosen plant density interferes in the integrated management of soybean stem blight, since higher plant densities result in higher disease incidence and does not result in yield increases.

**Table 1.** Yield of soybean cultivars CD 213 RR and BRS 255 RR in the 2007 and 2008 crop seasons, compared according to $F$ test.

<table>
<thead>
<tr>
<th>Soybean Cultivar</th>
<th>Yield (kg ha$^{-1}$) 2007</th>
<th>Yield (kg ha$^{-1}$) 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD 213 RR</td>
<td>3.516 aA</td>
<td>1.148 aB</td>
</tr>
<tr>
<td>BRS 255 RR</td>
<td>3.185 aA</td>
<td>2.088 bB</td>
</tr>
</tbody>
</table>

Averages followed by the same lowercase letter in the columns and uppercase letter on the lines do not differ significantly according to $F$ test (1%).

**Figure 2.** Regression analysis between stem blight incidence (%) and the five plant populations tested (m$^{-2}$) at the phenological stages R5.1 (10% granulation), R5.5 (most of the pods between 75% and 100% granulation), R6 (100% granulation and green leaves), R7 (beginning of leaf yellowing), in 2007 (A) and 2008 (B) crop seasons. *significant at 1% significance level according to $F$; n.s. = not significant.

**Figure 3.** Regression analysis between yield and plant density of soybean plant cultivars CD 213 RR (A and B) and BRS 255 RR (C and D) during the 2006/07 (A and C) and 2007/08 (B and D) crop seasons at Muitos Capões Municipally, Rio Grande do Sul State.
REFERENCES


