Topdressing nitrogen fertilization associated with trinexapac-ethyl on industrial quality of oat grains

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ABSTRACT

Nitrogen fertilization, besides increasing productivity, can favor the production of well-formed, large, and heavy grains, which are traits valued by the oat processing industry. However, high nitrogen (N) doses may lead to plant lodging, which could be solved by using growth retardant. This study aimed to evaluate the industrial quality of white oat grains cultivated under different nitrogen doses and associated with the growth retardant trinexapac-ethyl in two growing environments. Experiments were conducted in Londrina and Mauá da Serra, PR, Brazil, using the cultivar IPR Afrodiite in a randomized block design in a 4 × 2 factorial scheme and four replications. Treatments consisted of four topdressing N doses (0, 30, 60, and 90 kg ha⁻¹) and the application or not of growth retardant. Thousand-grain weight, hec­toliter weight, grain index greater than two millimeters, peeling index, and industrial grain yield were evaluated. The effect of N fertilization and growth retardant on the industrial quality of white oat grains depends on the characteristics of the growing environment. The trinexapac-ethyl application reduces grain quality in Londrina and Mauá da Serra. However, the industrial quality of grains is high in both growing environments when the growth retardant is associated with nitrogen doses.

Keywords: nitrogen; Avena sativa L.; lodging; growth retardant; technological quality.

INTRODUCTION

Nitrogen (N) is one of the quantitatively most essential elements for white oat (Kolchinski & Schuch, 2004) and an essential element for its growth and development (Mundstock & Bredemeier, 2001).

Obtaining high yield levels and better industrial quality oat grains can be achieved using the nitrogen fertilization (Ceccon et al., 2004). Oat breeding programs in southern Brazil have developed cultivars more responsive to N application (Kolchinski & Schuch, 2002), which allowed a significant increase in yield and especially grain quality. Kolchinski & Schuch (2004) worked with four grain white oat cultivars (CTC 5, UFRGS 15, UFRGS 19, and UPF 18) and four topdressing N doses (0, 24, 48, and 73 kg ha⁻¹) and verified that the increased nitrogen fertilization positively influenced the industrial quality of oat grains. Thus, N supply to crops can become a strategy to meet the demands of the food industry, which require well-formed, large, heavy, and uniform grains to achieve high industrial yield (Alves & Kist, 2010).

However, the use of high N doses may influence a higher vegetative development and result in increased plant height, with consequent lodging, which negatively interferes with grain yield and quality (Zagonel et al., 2002; Zagonel & Fernandes, 2007; Penckowski et al., 2009). Among the strategies for using high N doses, without lodging, are the use of small-size cultivars or application of growth retardants (Penckowski et al., 2010).

Growth retardants are chemicals that have been gaining importance for improving the productive efficiency of cultivated species, being usually used as a control alternative for plant lodging without decreasing grain yield...
In addition, growth retardants have been used to make plant architecture more adapted and efficient in the use of environmental resources and inputs, which also favors increased productivity and quality of grains (Hawerroth et al., 2015).

The determination of industrial quality of oat grains, which is related to morphological traits that will directly influence the industrial processing (De Francisco et al., 2002), has been carried out by several criteria, namely: hectaroliter weight, thousand-grain weight, proportion of grains thicker than two millimeters, and the peeling index (Brasil, 1975). Moreover, the last two parameters, together with grain yield, can define the industrial yield, also called Avenacor (Floss et al., 2002), which expresses the percentage of product obtained for the production of various foods from whole grain samples (CBPA, 2014).

The use of growth retardants and nitrogen fertilization are factors that influence the industrial quality of white oat grains, with variable responses according to edaphoclimatic conditions of the cultivation region. Information on these factors, as well as the interaction between them, about the industrial characteristics of oat grains is scarce.

In this sense, this study aimed to evaluate the industrial quality of grain white oat cultivated under different nitrogen doses and associated with the growth retardant trinexapac-ethyl in two growing environments.

MATERIAL AND METHODS

The experiments were carried out with the grain white oat cultivar IPR Afrodite (medium cycle, moderate resistance to lodging, and medium height) in two growing environments in the state of Paraná, contrasting regarding edaphoclimatic characteristics: Londrina and Mauá da Serra, PR, Brazil. In Londrina, the experiment was conducted in a eutrophic Red Latosol (Brazilian soil classification system), located at 23°23′ S and 51°11′ W, with an altitude of 610 m. The regional climate is Cfa type, described as humid subtropical with hot summers, together with grain yield, can define the industrial yield, also called Avenacor (Floss et al., 2002), which expresses the percentage of product obtained for the production of various foods from whole grain samples (CBPA, 2014).

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where HW is the hectoliter weight, HSW is the weight obtained on the hectoliter scale (g), and SV is the scale volume (250 mL).

Grain index greater than two millimeters: determined by sieving a sample of 50 g of grains per replication on an oblong mesh sieve with two-millimeter-wide holes (Floss et al., 2002). The data were expressed as a percentage (%) and calculated by the following equation:

\[
GI > 2\text{ mm} = \frac{GM > 2\text{ mm}}{50} \times 100
\]

where GI > 2 mm is the grain index greater than 2 mm (%) and GM > 2 mm is the grain mass greater than 2 mm (g).

Peeling index: a sample per plot consisting of 50 g of grains greater than two millimeters was introduced into a laboratory peeler (Codema Inc., USA) for 75 seconds. Caryopses were weighed after peel separation. The data were expressed as a percentage (%) and calculated by the following equation:

\[
PI = \frac{CM}{50} \times 100
\]

where PI is the peeling index (%) and CM is the caryopsis mass or peeled grains (g).

Industrial grain yield: determined by multiplying grain yield, grain index greater than two millimeters, and peeling index (Floss et al., 2002), being expressed in kg ha\(^{-1}\) and obtained according to the following equation:

\[
IGY = GY \times GI > 2\text{ mm} \times PI
\]

where IGY is the industrial grain yield, GY is the grain yield, GI > 2 mm is the grain index greater than 2 mm, and PI is the peeling index.

The data were submitted to the analyses of normality and homogeneity of errors and, subsequently, to the analysis of variance, separately for each growing environment. The means of the growth retardant were

**Figure 1:** Mean data of temperature and rainfall for 10-day periods during the experimental period in Londrina-PR (A) and Mauá da Serra-PR (B), PR, Brazil.
RESULTS AND DISCUSSION

In Londrina, a significant interaction was observed between the factors growth retardant and N doses for grain index greater than two millimeters. The traits hectoliter weight and the peeling index had an isolated effect of growth retardant. No effect of growth retardant, N doses, and interaction between factors was observed for thousand-grain weight and industrial grain yield.

In Mauá da Serra, an effect of the interaction between factors was observed for the variables peeling index and industrial grain yield. A significant effect of growth retardant was found only for the trait grain index greater than two millimeters. No isolated effect of the factors and their interaction was observed for the thousand-grain weight and hectoliter weight.

As shown in Table 1, the application of growth retardant in Londrina reduced the hectoliter weight of grains of the white oat cultivar IPR Afrodite. A possible explanation for this fact would be the production of larger grains, influenced by the use of trinexapac-ethyl, resulting in lower-density grains since their mass was not affected in the cultivation in Londrina, with consequent decrease of hectoliter weight. Degraf et al. (2008) and Souza et al. (2014) evaluated the effect of trinexapac-ethyl on wheat and white oat crops, respectively, and found similar results.

Nascimento et al. (2009) worked with rice, and Penckowski et al. (2010) worked with wheat and verified an increase of hectoliter weight of grains originated from plants sprayed with trinexapac-ethyl, diverging from the results obtained in this study. These authors reported that the positive influence of growth retardant on hectoliter weight could be explained by a reduction in plant height so that the photoassimilates that would be used for plant growth were intended to improve grain filling and hence to result in a higher hectoliter weight.

According to Ordinance No. 191 of April 14, 1975, of the Ministry of Agriculture, Livestock and Supply (Brasil, 1975), which establishes the technical regulation of identity and quality of oat grains, grains can be classified into four groups (1 to 4) based on the hectoliter weight (group 1: HW > 50 kg hL⁻¹; group 2: HW from 47 to 49 kg hL⁻¹; group 3: HW from 41 to 46 kg hL⁻¹; and group 4: HW < 41 kg hL⁻¹). As shown in Table 1, the values obtained for hectoliter weight of white oat grains from treatments with and without growth retardant application in Londrina (41.33 and 44.25 kg hL⁻¹, respectively), fall into the type III classification (41 to 46 kg hL⁻¹). Thus, changes provided by the use of growth retardant was not enough to alter the classification and improve grain quality of the white oat cultivar IPR Afrodite.

In Mauá da Serra, the results showed that hectoliter weight of grains was not significantly influenced by the factors of variation in isolation nor by their interaction. Possibly, this result occurred due to the lack of effect of trinexapac-ethyl and N doses on the yield components number of spikelet per panicle, number of grains per spikelet, and number of grains per panicle. Thus, no competition for nutrients and photoassimilates was observed within the reproductive unit and, therefore, there was no interference on the grain unit mass, not affecting the hectoliter weight of oat grains. Espindula et al. (2010) and Penckowski et al. (2010) worked with the growth retardant trinexapac-ethyl and N doses in wheat and did not find a significant influence of these factors on hectoliter weight.

The grain index greater than two millimeters of treatments submitted to growth retardant application in Londrina was adjusted to a quadratic function, with the maximum value of this trait (89.62%) found at an estimated dose of 24.34 kg ha⁻¹ of N. However, treatments without the use of growth retardant showed no response of this variable to N doses (Figure 2). At a dose of 30 kg ha⁻¹ of N, treatments sprayed with trinexapac-ethyl presented a higher percentage of grains with thickness greater than two millimeters, while at a dose of 90 kg ha⁻¹ of N, the highest value of this variable was obtained in treatments with no growth retardant. The other doses presented no significant differences between treatments for this trait.

Table 1: Mean values of hectoliter weight (HW) and peeling index (PI) in Londrina and grain index greater than two millimeters (GI > 2 mm) in Mauá da Serra of the white oat cultivar IPR Afrodite as a function of the growth retardant trinexapac-ethyl

<table>
<thead>
<tr>
<th>Growth retardant</th>
<th>Londrina</th>
<th>Mauá da Serra</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HW (kg hL⁻¹)</td>
<td>PI (%)</td>
</tr>
<tr>
<td>Without</td>
<td>44.25 a</td>
<td>58.98 a</td>
</tr>
<tr>
<td>With</td>
<td>41.33 b</td>
<td>53.68 b</td>
</tr>
<tr>
<td>CV (%)</td>
<td>2.73</td>
<td>10.45</td>
</tr>
</tbody>
</table>

Means followed by the same letter in the column do not differ from each other by the F-test (P < 0.05).

According to Alvarez et al. (2007), who worked with the highland rice cultivar Primavera, the use of trinexapac-ethyl can interfere with the initial processes of panicle formation, affecting branch formation, the number of spikelets per branches, and floral organs. These authors observed that growth retardant application reduced panicle size, with a probable reduction in the number of spikelets. Thus, growth retardant application in the white oat cultivar IPR Afrodite may have caused the reduction in panicle size and the number of reproductive structures, resulting in a greater balance of photoassimilates for their formation and filling. This fact, together with the greater N availability, a structural constituent of biomolecules translocated to the panicle during the grain filling period, may have resulted in the formation of well-formed and thicker grains, which justifies the result found for this trait in Londrina.

In Mauá da Serra, the grain index greater than two millimeters was significantly affected by growth retardant application, reducing this variable with the use of trinexapac-ethyl (Table 1). This result may have occurred due to the influence of the growth retardant on the reduction of height and modification of leaf architecture of plants, which probably led to the occurrence of a higher light incidence on them, stimulating the development of fertile tillers and, consequently, the highest number of panicles per m². Castro & Kluge (1999) stated that tillering in annual grasses is favored by high light intensity. In this case, increased tillers and reproductive units per area increase the competition in the nutrient and photoassimilate partitioning in plants, hindering the proper grain filling and favoring the formation of thinner grains. The climate characteristics of Mauá da Serra, with milder temperatures than in Londrina, may also have contributed to the higher tiller production. Floss et al. (2009) stated that oat tillering is favored by lower temperatures and stimulated by frost. In this case, the site of cultivation was a factor that influenced the reduction of the grain index greater than two millimeters and may be another justification for the result found in this study.

In Brazil, CBPA (2014) suggested two classification levels for grain index greater than two millimeters: type 1, with at least 75% of grains greater than two millimeters, and type 2 and 3, less than 75% of grains greater than two millimeters. The results found in this study showed that the means of grain thickness produced in the experiments with and without growth retardant application in Mauá da Serra (92.33 and 94.96%, respectively) are significantly higher than the standard type 1 classification suggested by CBPA (2014) (Table 1).

In Londrina, the peeling index was reduced by 9% due to the use of trinexapac-ethyl in relation to treatments without its application (Table 1). Souza et al. (2014) worked with three grain white oat cultivars (UPFA Gaudéria, UPF 18, and URS Guria) and four trinexapac-ethyl doses (0, 50, 100, and 150 g a.i. ha⁻¹) and found response only for UPF 18, which showed a quadratic adjustment of the peeling index as a function of the growth retardant doses increment. In this study, the authors observed that the highest percentage of peeled grains (54.41%) was obtained at the estimated dose of 60.56 g ha⁻¹ of the active ingredient.
ingredient. In Londrina, the percentage of peeled grains was not influenced by nitrogen doses, which is similar to that observed by Goi Neto et al. (2015), also working with white oat crop.

The peeling index in Mauá da Serra showed a significant interaction between the factors growth retardant and N doses, in which treatments without retardant application were adjusted to a quadratic function with the maximum point (72.13%) obtained at an estimated dose of 58.70 kg ha$^{-1}$ of N. However, the percentage of peeled grains from plants submitted to the growth retardant showed no response to N doses (Figure 3). In the absence of nitrogen fertilization, treatments using trinexapac-ethyl showed higher peeling index, while the other N doses presented no significant difference between treatments for this variable.

The use of growth retardant and the different nitrogen doses applied in Londrina did not affect the industrial grain yield. Other studies that evaluated the application of topdressing N doses in white oat crop also found no

![Figure 3](image3.png)

**Figure 3:** Peeling index of the white oat cultivar IPR Afrodite as a function of the application of the growth retardant trinexapac-ethyl and topdressing nitrogen doses. Mauá da Serra, PR, Brazil. Whit GR (with growth retardant) and Without GR (without growth retardant).

![Figure 4](image4.png)

**Figure 4:** Industrial grain yield of the white oat cultivar IPR Afrodite as a function of the application of the growth retardant trinexapac-ethyl and topdressing nitrogen doses. Mauá da Serra, PR, Brazil. Whit GR (with growth retardant) and Without GR (without growth retardant).
significant response to this parameter (Kolchinski & Schuch, 2003; Kolchinski & Schuch, 2004). Cazetta et al. (2006) worked with the rice cultivar IAC 202 and six topdressing N doses (0, 25, 50, 75, 100, and 125 kg ha⁻¹) and verified an increase of the industrial grain yield with an increase of N doses. Regarding the growth retardant, Penkowski & Fernandes (2014), working with different doses and times of application of the active ingredient trinexapac-ethyl in the white oat cultivars URS Gupua, URS Guria, URS Tarimba, and IAC 7, verified that its application increased the industrial grain yield, but different levels of response were found depending on the dose, application time, or cultivar.

In Mauá da Serra, the industrial grain yield of treatments with and without growth retardant application adjusted to quadratic and linear increasing functions in relation to N doses, respectively (Figure 4). The maximum value for this trait (1,233.75 kg ha⁻¹) in the experiment in which plants were sprayed with growth retardant was obtained at the estimated dose of 47.92 kg ha⁻¹ of N. Treatments with trinexapac-ethyl application had the highest values for industrial grain yield in relation to its absence at all evaluated N doses.

The higher industrial grain yield obtained in the experiment conducted in Mauá da Serra, when compared to that carried out in Londrina, may have been due to the higher percentages of peeled grains. According to Gatto (2005), industrial grain yield may vary depending on environmental conditions, genotypes, management practices, and year and growing site, which justify the different behavior of the cultivar IPR Aphrodite in both growing sites, as well as when subjected to treatments with and without growth retardant application.

In general, analyses to evaluate the industrial quality of white oat grains of the cultivar IPR Aphrodite showed high influence of the growth retardant and the interaction between this factor and N doses in both growing sites, except for thousand-grain weight, which had no significant effect of the analyzed factors. Experiments that characterized the industrial quality of grains had differences between growing sites, demonstrating the influence of environment on the development of the physical characteristics of grains.

CONCLUSIONS

The effect of growth retardant and topdressing nitrogen fertilization on the industrial quality of grains of the white oat cultivar IPR Aphrodite depends on the characteristics of the growing environment.

The trinexapac-ethyl application reduces grain quality in Londrina and Mauá da Serra. However, the industrial quality of grains is high in both growing sites when the growth retardant is associated with N doses.

REFERENCES


