Mechanical Damage in the Tillering, Development and Productivity of Wheat

8 ABSTRACT 9

10 Wheat has great economic importance, especially to the Southern states of Brazil, being used as an 11 alternative to the winter period. The aim of this study was to evaluate the effect of mechanical 12 damages in the induction of tillering, development and plants productivity. Treatments were two 13 methods of mechanical damages (kneading and cutting) combined with five induction time of damages 14 (seedling emergence, 7, 14, 21 and 28 days after emergence) and one control (no mechanical 15 damages). Variables evaluated were: tillering, final height of plant, final length of spikes, final number 16 of spikes per m², number of spikelets per spike and grain yield. The mechanical damage caused by 17 cutting method did not provide positive effects in the tillering, development and productivity of wheat 18 grain in any induction time of the cutting. The kneading method did not produce any increase of tillers 19 and productivity, but this method also did not decrease the number of tillers and productivity. The 20 results, despite of not conclusive, demonstrate to be promising the utilization of wheat in an integrated 21 crop-livestock system.

22 Keywords: Triticum aestivum cv. CD 107; winter cultivation; phenological stages; integrate crop-23 livestock; pasture-management.

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$\frac{1}{26}$ 1. INTRODUCTION

Wheat has great importance in the Brazilian ¹agricultural scene with planted area about 1,9 million hectares [1]. This crop is one of the most important option of winter cultivation. The states of Paraná and Rio Grande do Sul are responsible for more than 85% of the national production [2].

30 In the Southern region of Brazil are cultivated spring wheat with the sowing being performed in the 31 autumn. The leaves growth and development occur during the winter, and the flowering and grain 32 filling occur during the spring [3]. Thus, the development cycle of this plant, from the emergence to the 33 physiological maturity, may be divided into two phases: the vegetative and reproductive. When the 34 identification of the phases is based on external morphological indicators of easy identification on field, 35 the vegetative phase may be comprehended from the emergence to the appearance of inflorescence 36 or anthesis, whereas the reproductive phase begins from the end of the vegetative phase to the 37 physiological maturity [4,5].

Knowing the physiological and agronomic characteristics of a crop contributes to the development of production techniques. Thus, one of the characteristics of wheat plant is the tiller, which is a modular unit presents in plants of Poaceae family. The plant tillering is important for production of the species and it is expected that the higher number of tillers result in higher yield [6].

Several studies have been developed aiming to know the influence of tillers in the grains yield. [7] claims that the tillering potential of the species is not expressed in grains yield. However, studies with wheat showed significative gains with evaluation of superior genotypes, in relation to grain yield, spike length, number of grains per spike and weight of one hundred grains in experiments developed under irrigation system [8].

In plant of winter wheat, the American state of Wisconsin recommends an increase of the plants population from 1.300.000 to 1.750.000 plants per acre when the plant is performed later, due to the lower tillering of wheat when low temperatures reach the wheat in previous phases to the beginning of tillering [9]. Thus, a positive effect is observed of the cold on the increase of tillering. This effect is resulted from breaking apical dominance, caused by low temperatures, which consequently stimulates

52 the tillers formation.

The defoliation causes mechanical stress in the plant due to the removal of leaf area, and the defoliation intensity may affect in higher or lower degree the grain and forage yield [10]. 55 The aim of this work was to evaluate the effect of mechanical damages and induction times of 56 damages in the induction of tillering, development, and productivity of wheat plants, replacing the low 57 temperatures which occur in winter wheat plants, since in some years and regions did not occur 58 enough low temperatures for stimulating a higher wheat tillering.

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60 2. MATHERIAL AND METHODS

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62 The experiment was carried out at the Experimental Farm of the Nucleus of Experimental Stations of 63 the State University of Western Paraná (UNIOESTE), Campus Marechal Cândido Rondon, localized at 64 Linha Guará (24°33' of latitude S, 54°04' W of longitude W and altitude of 420 m).

65 The sowing was performed mechanically in April using a seeder-fertilizer. The chosen area had 66 already been conducted under no-tillage system for four years on the soybean residues. The density 67 used was of 300 seeds per square meter and spacing between lines of 0,17 m. The wheat cultivar 68 used was CD 107, early cycle. According to [11], the soil of the experimental area was classified as 69 Eutroferric Red Latosol with 80% clay. All the treatments culture necessary were made during the 70 performing of the experiment. A topdressing fertilizer was performed at tillering stage, using 40 kg ha⁻¹ 71 of N in the form of ammonium sulfate. The plots were constituted by 14 lines with 5 meters long, 72 totaling 11,9 m². The useful area of the plot was constituted by six central lines, eliminating 1,5 m of 73 each extremity, totaling 2,04 m².

74 The experiment was conducted in a $2 \times 5 + 1$ factorial scheme, composed by two methods of 75 mechanical damages (plants kneading and cutting) combined with five induction times of damages 76 (seedling emergence, 7 days after emergence, 14 days after emergence, 21 days after emergence 77 and 28 days after emergence) and one control (no mechanical damages). The experimental design 78 was a randomized block with four replicates.

79 The kneading and cutting methods were used for artificial induction of mechanical damages. The 80 kneading method consisted to pass a road roller (Fig. 1A) transversely on the plants of each plot in the 81 crop row, compressing the plants at ground level with a compaction of 0,25 kg cm⁻². The cutting 82 method consisted to cut the plants at 2,0 cm from the ground (Fig. 1B), using a gardening scissors.

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Fig. 1. Mechanical damages in wheat plants: A: Road roller used for plants kneading; B: Appearance of plants with damages caused by cutting.

88 In the end of the experiment was evaluated: the tillering as a function of the number of tillers per plant; 89 the final height of plants, measuring from the stem to the apex of the spike, disregarding the arista: 90 final length of spikes, measuring from the inferior extremity of the first spikelet, on the spike base, to 91 the superior extremity of the last spikelet, disregarding the arista. Both characteristics were determined 92 at 10 plants randomized in the useful plot. It was also evaluated: the final number of spikes per m², 93 counting the spikes from 3 lines of 2 meters long of the useful plot; number of spikelets per spike, 94 counting the number of spikelets formed in each spike; and grain yield (kg ha⁻¹). For this last 95 characteristic evaluated the plots were harvested manually and the results were converted to kg ha⁻¹, 96 corrected at 13% humidity.

The data were submitted to variance analysis and posterior comparison of means by Tukey test [12].All the analyzes were made using Genes software [13].

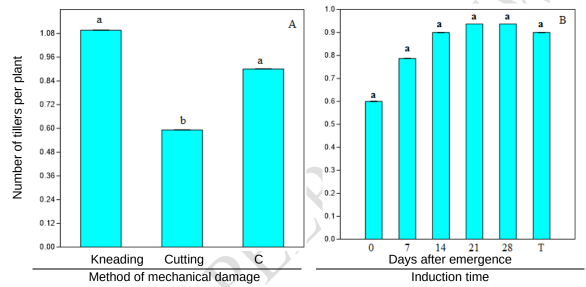
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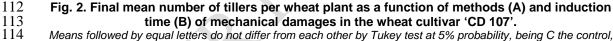
100 3. RESULTS AND DISCUSSION

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102 The variance analysis of the number of tillers per plant in the end of the experiment demonstrated that 103 there was not significant statistics interaction between the method of mechanical damage and 104 induction time. There was only significant statistics difference for the method of mechanical damage, 105 showing a higher number of tillers when the damage was performed by kneading, but it did not differ 106 of the control, no mechanical damages (Fig. 2A). The mean difference between the methods was less 107 than one tiller per plant, what it seems to be a little difference, but it can be expressive if a commercial 108 crop is considered. The final number of tillers per plant was variable among plants, from zero to three, whose coefficient of variation was of 39,12%, considered very high according to [12] and it was also 109 110 verified by [6] in the wheat tillering of the cultivar IAC370.

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Means followed by equal letters do not differ from each other by Tukey test at 5% probability, being C the control, and the coefficient of variation of the experiment was of 39,12%.

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117 The interaction between the induction factors and time were significant by F test (P < 0.05) for all other 118 characteristics studied. Therefore, nested means were used to study each factor within each level of 119 another factor (Tables 1 to 5). It is observed that the coefficients of variation were less than 10% for 120 the five characteristics, being considered low according to the classification of [12], demonstrating a 121 good experimental accuracy.

122 The final height of wheat plants is presented in Table 1. The induction time of the kneading 123 mechanical damage did not affect the plants height. However, the cutting method promoted a 124 significant height reduction when the induction was made from 7 to 28 days. The cutting at the 28 day 125 provided the most drastic production, decreasing the size of the plant by 17.62 cm in comparison to 126 the control. In the comparison of the induction methods, the plants height was inferior by the cutting 127 damage, except when the damage was caused in the emergence. The results show that the cutting 128 does not present itself as a beneficial management for the plant, since the plant height is dependent 129 on the length of the stem that functions as a structure for translocation of assimilates and contributes 130 with grain filling [14].

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Table 1. Final height of wheat plants (cm) according to methods and induction time of mechanical damages in cultivar 'CD 107'

Induction times -	Methods	
	Kneading	Cutting

Emergence	89.25 Aa	86.75 Aab	
7 DAE	89.87 Aa	82.12 Bbc	
14 DAE	89.75 Aa	81.25 Bc	
21 DAE	87.50 Aa	81.50 Bc	
28 DAE	85.37 Aa	72.25 Bd	
Control	89.87 a	89.87 a	
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134 135 DAE: Days after emergence.

Means followed by equal letters, upper case in the horizontal and lower case in vertical, do not differ from each 136 other by Tukey test at 5% probability.

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138 The kneading did not influence the spikes final length, except for the damage induction performed at 139 28 days after emergence that provided a value lower than the control and kneading at 21 days. 140 However, the cutting method provided a shorter spike length, in relation to the control for all cutting 141 times (Table 2). The drasticity of the cutting method influenced negatively the spikes length, due to the 142 depletion of the plants caused by the reduction of biomass during the late stress.

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Table 2. Mean values of the final length (cm) of spikes as a function of methods and induction time of mechanical damages in wheat cultivar 'CD 107'

Induction time	Methods	
Induction time	Kneading	Cutting
Emergence	6.89 Aab	6.09 Bb
7 DAE	6.88 Aab	6.28 Bb
14 DAE	6.82 Aab	6.07 Bb
21 DAE	6.91 Aa	5.81 Bb
28 DAE	6.40 Ab	5.79 Bb
Control	7.00 a	7.00 a
	3.60	

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DAE: Days after emergence. 147 Means followed by equal letters, upper case in the horizontal and lower case in vertical, do not differ from each 148 other by Tukey test at 5% probability.

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150 The final number of spikes per m² did not present a statistically significant difference in relation to the 151 control when the kneading method was used. However, for cutting there was a reduction in the 152 number of spikes in relation to the control, in the treatments performed at 14 and 28 days after 153 emergence (Table 3). The time (plant age) which the cutting was made maybe have caused plants to 154 weaken, causing the plants death at 14 days and abortion of tillers at 28 days after emergence. This 155 characteristic becomes important, since the establishment of strategies aimed at increasing 156 productivity must cover the greater use of the agricultural area or the field conditions, increasing the 157 productivity [15,16].

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Table 3 – Mean values of the final number of spikes per m² as a function of methods and induction time of mechanical damages in wheat cultivar 'CD 107'

Induction times	Methods	
	Kneading	Cutting
Emergence	371.20 Ab	345.32 Aabc
7 DĂE	373.55 Ab	344.72 Aabc
14 DAE	424.10 Aab	308.25 Bbc
21 DAE	433.52 Aa	355.90 Bab
28 DAE	415.90 Aab	290.05 Bc
Control	384.12 ab	384.12 a
CV _(%)	7.50	

DAE: Days after emergence.

Means followed by equal letters, upper case in the horizontal and lower case in vertical, do not differ from each other by Tukey test at 5% probability.

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In the methods comparison, the kneading showed a higher number of spikes per m², when the 168 169 induction was done at 14, 21 and 28 days (Table 3). These results are similar to those reported for four different cultivars, submitted to the cutting or non-cutting management, in which the cutting 170 171 presented a smaller number of spikes [17]. This is due the stress caused by the cutting method as 172 discussed earlier.

173 The number of spikelets per spike was similar for all times in the kneading method and had an inferior 174 value only when the damage was done at 28 days using the cutting method. (Table 4).

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176	Table 4. Mean values of spikelets per spike as a function of methods and induction time of
177	mechanical damages in wheat cultivar 'CD 107'

Induction time	Method	
	Kneading	Cutting
Emergence	15.55 Aa	15.92 Aa
7 DAE	16.05 Aa	16.10 Aa
14 DAE	15.95 Aa	15.47 Aa
21 DAE	16.30 Aa	15.10 Ba
28 DAE	14.85 Aa	12.25 Bb
Control	16.02 a	16.02 a
CV _(%)	4.58	

DAE: Days after emergence.

178 179 Means followed by equal letters, upper case in the horizontal and lower case in vertical, do not differ from each 180 other by Tukey test at 5% probability.

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182 The difference between the methods corroborates the results reported for wheat subjected to 183 mechanical damage by cutting [17] and presumably related to the stress undergone by plants at the 184 time of floral differentiation. Analogous reason is allowed for the smallest number of spikelets obtained 185 when the cutting was performed at 28 days, in this circumstance the plant was close to the stage of 186 floral differentiation and was not able to perfectly recover.

187 The execution times of the damages did not promote a reduction in grain yield for any of the methods, 188 except for the last time (28 days), when using the cutting method. In the comparison of the induction 189 methods, the cutting was inferior to the kneading method for all periods studied, except in the 190 emergence.

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192 Table 5. Grain yield values (kg ha⁻¹) at 13% moisture as a function of methods and induction 193 time of mechanical damages in wheat cultivar 'CD 107'

Induction times	Method	
	Kneading	Cutting
Emergence	2,385 Aab	2,446 Aa
7 DAE	2,651 Aa	2,130 Ba
14 DAE	2,596 Aa	2,173 Ba
21 DAE	2,665 Aa	2,151 Ba
28 DAE	2,263 Aab	1,587 Bb
Control	2,453 a	2,453 a
CV _(%)	6.87	

DAE: Days after emergence.

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Means followed by equal letters, upper case in the horizontal and lower case in vertical, do not differ from each other by Tukey test at 5% probability.

198 The productivity difference between the methods can be related to the greater number of spikes per 199 area, induced by kneading (Table 3), in addition cutting produces greater mutilation of the plant, which 200 can also affect the productivity. In addition to the mutilation promoted by the cutting method, the 201 management itself (cutting) may have been done in a region below the point of growth of the plants, 202 thus promoting abortion of the tines and consequent decrease in productivity [18,19]. The effects of 203 mutilation and elimination of the apical meristem may be more significant in situations of late stress, 204 which would explain the lower productivity when the plants were cut at 28 days.

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209 4. CONCLUSION

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211 The mechanical damages caused by the cutting methods do not promote beneficial effects in tillering, 212 development and productivity of wheat grains in any of execution times.

213 The kneading method did not produce any tillering increase as well as did not increase the 214 productivity.

- 215 The results, although not conclusive, demonstrate that the utilization of wheat in an integrated crop-216 livestock system is promising.
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