

Agronomic Performance of Wheat Cultivars Under Different Sowing Densities in Southern Brazil

ABSTRACT

Sowing density is one of the management techniques that most influence wheat crops. This management practice may affect the plant productive behavior, leading to changes in tillers growth, and also interferes with the plant architecture by influencing solar radiation uptake by the plant canopy, the production components and grain yield. This work aimed to assess the agronomic performance of two wheat cultivars (low tillering and high tillering) under influence of four sowing densities. The experiment was conducted in field conditions from July to November 2017. The experimental design consisted of randomized blocks with split-plots and five replicates. The factors consisted of two wheat cultivars in main plot (TBIO Sossego and TBIO Toruk), subjected to four different sowing densities as split plot (208; 312; 416 and 500 viable seeds m^{-2}). The morphological characteristics, measured by optical sensors, production components and grain yield were assessed. Among the assessed traits, only the stem diameter was affected by sowing density. The highest plant height, peduncle length, flag leaf length were found in cultivar Sossego, whereas the largest stem diameter was observed in cultivar Toruk. Relative chlorophyll content and NDVI were higher in cultivar Sossego. The cultivar Sossego showed superior agronomic performance than Toruk, differing in 673 kg ha^{-1} . Suboptimal sowing densities promote a decrease in the productive performance of wheat and under conditions of rainfall limitation, genetic potential of reduced tillering and sowing densities above the recommended ones are more efficient.

Keywords: Triticum aestivum; tillering; crop management.

1. INTRODUCTION

Maximization of wheat production has been of vital importance to Brazil from the point of view of self-sufficiency in cereal grains production [1]. The country is the fourth consumer of cereal grains in the world with per capita consumption of 53 kg year^{-1} . However, Brazilian production of grains is around six million tons, not sufficient to meet the domestic demand. Most of the country's total demand is imported, making Brazil the second largest importer of wheat and its byproducts in 2012, with average annual imports of six million tons during the 2005 decade [2].

Wheat yield potential is a characteristic controlled by complex and quantitative mechanisms, since the direct and indirect physiological interferences triggered by the gene expression that affect final grains yield are controlled by various genes of small individual effect [3]. Valério et al. [4] further concludes that, in addition to the gene effect, the yield components may respond differently to different environmental conditions. In this context, an optimal use of the cropland and field conditions are strategies that aim to increase grain yields, so that the interaction of wheat genotypes with different environmental conditions and crop management would be beneficial [1]. Among the crop management methods that most influence the crop outcomes is sowing density, which has a direct influence on tillers growth and effectiveness, but the tillering capacity is associated with environmental factors and the tillering potential of wheat genotypes [4]. There is a great diversity in the genotypes tillering

34 pattern, which makes more difficult to decide on the most appropriate sowing density for
35 each cultivar. Furthermore, this characteristic may have a direct influence on yield
36 components. So, knowledge on the compensatory effect of yield components as a function
37 of wheat tillering is crucial when technical management recommendations aiming to
38 approximate grain yield to the potential yield of each cultivar [5] are considered. As a rule,
39 the low productivity of Brazilian wheat crops is associated with a small number of fertile
40 tillers in final grains production [6].

41 Currently, in the microregion 1 (cold and humid) in southern Brazil, sowing density ranges
42 from 250 to 400 of viable seeds per square meter, considering the cultivars cycle, dual
43 purpose cropping (grazing and grains harvesting) and sowing time. However, this technical
44 recommendation of the Brazilian Commission of Wheat and Triticale Research (*Comissão*
45 *Brasileira de Pesquisa de Trigo e Triticale*) [7] does not consider different tillering behaviors
46 (tillers emergence and survival), the components of each cultivar yield and different
47 cultivation environments, which indicates lack of information for more precise technical
48 recommendations.

49 In Brazil, one of the requirements to register a cultivar in the National Cultivars Registration
50 is to demonstrate its cultivation and use value through tests conducted according to pre-
51 established criteria. According to the Ministry of Agriculture and Food Supply [8], Cultivation
52 and Use Value refers to the intrinsic combined value of the cultivar's agronomic properties
53 and its use in agricultural, industrial, commercial and/or consumption activities. Thus, data
54 on grain yields, its behavior against pests and diseases, regions of adaptation and other
55 factors that indicate the cultivar's marketable importance must be recorded.

56 Currently, occurrence of diseases in wheat crops is caused by pathogens of different
57 characteristics, and the genetic improvement of resistant or tolerant cultivars is the most
58 effective way to reduce economic losses [9]. Therefore, genotypes with different behaviors
59 have been frequently launched in triticale growing regions, which makes that decisions on
60 the most suitable management methods for each cultivar lack clarity. Thus, this work aimed
61 to assess the agronomic performance of two wheat cultivars held in the private domain and
62 recently launched, under the influence of suboptimal, optimal and supraoptimal sowing
63 densities.

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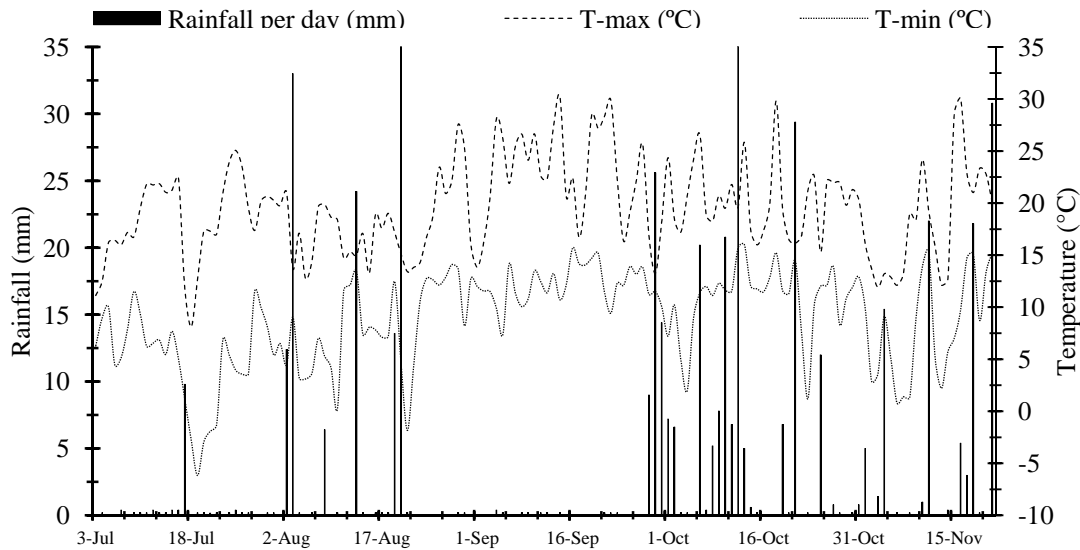
65 **2. MATERIAL AND METHODS**

66

67 **2.1 Site of assay**

68 The experiment was conducted from July to November 2017 in the agricultural and livestock
69 experimental area of the Federal University of Santa Catarina, in the municipality of
70 Curitiba, state of Santa Catarina, Brazil. The city is located at an altitude of 987 m
71 between geographic coordinates 27°16'44" S latitude and 50°34'57" W longitude, with an
72 annual mean temperature of 16.5 °C and annual precipitation around 1500 mm [10]. The soil
73 is classified as Cambissolo Haplico with typical clay texture (550g kg⁻¹ of clay). Figure 1
74 shows the maximum and minimum temperatures and precipitation rates during the
75 experiment.

76



77

78 **Fig. 1. The rainfall, maximum and minimum temperatures from sowing to harvest of**
 79 **two wheat cultivars. Curitibanos, State of Santa Catarina, 2017 growing season.**
 80 **Source: Agroclimatic report EPAGRI/CIRAM.**

81

82 **2.2 Experimental design and management practices**

83 The experiments were conducted in a randomized blocks design with split-plots and five
 84 replicates. The cultivars TBIO Toruk (high tillering) and TBIO Sossego (low tillering),
 85 launched in 2014 and 2016, respectively, were assessed in the main plot. The planting
 86 density indicated for both cultivars, according to the breeder, is 300 and 330 plants m⁻²,
 87 respectively. Both genotypes were subjected to four sowing densities of viable seeds m⁻²
 88 in split plot, namely: 208 (suboptimal); 312 and 416 (optimal) and 500 (supraoptimal). Prior to
 89 sowing, a germination test was conducted in laboratory for both cultivars to obtain the
 90 germination rate to adjust the number of seeds for each plant density. Before implementing
 91 the experiment, soil was sampled at 0-20 cm depth, and the soil test indicated the following
 92 results: organic matter = 3.3%; P= 13.1 mg dm⁻³; K= 74 mg dm⁻³; pH (H₂O) 6.7; CEC = 20.5
 93 cmolc dm⁻³. Correction of pH and fertilization were performed according to the
 94 recommendations of the Commission of Soil Chemistry and Fertility (*Comissão de Química*
 95 *e Fertilidade do Solo*) [11] for wheat crops for estimated grain yields of 5 tons ha⁻¹.

96 Sowing was performed on July 03, 2017 using a seed drill (Embrapa-Semeato, model
 97 Sêmima) under no-till system. Each experimental unit consisted of five rows with 5 meters in
 98 length, spaced 0.2 m between rows and 0.5 m between plots. It was considered three
 99 central rows with four linear meters, disregarding two side rows and 0.5 m at the end of each
 100 row.

101 **2.3 Weeds, diseases and pests managements**

102 Weeds control was made ten days prior to the implementation of the experiment with pre
 103 sowing application of glyphosate (Roundup® 3 L ha⁻¹), and application of paraquat
 104 (Gramoxone® 1.5 L ha⁻¹) soon after sowing. Postemergence control was made with
 105 applications of iodosulfuron-methyl (Hussar® 100 g ha⁻¹) on Aug. 28, 2017 when weeds had

106 2-4 leaves, and with clodinafop-propargyl (Topik® 0.2 L ha⁻¹) on Sept. 04, 2017, when
107 weeds exhibited 1-2 leaves. All herbicides were applied sequentially as its recommended
108 dose for the weed development and specie.

109 Diseases control was performed with sequential applications of propiconazole (Tilt® 0.5 L
110 ha⁻¹) on Sept. 04, 2017, when the first symptoms of leaf fungal diseases were visible on the
111 plant, and applications with tebuconazole (Folicur® 0.75 L ha⁻¹) on Oct. 03, 2017. Pest
112 control was performed with sequential applications of beta-cyfluthrin + imidacloprid
113 (Connect® 0.5 L ha⁻¹) on Aug. 28 and Oct. 03, 2017.

114

115 **2.4 Evaluated traits**

116 Relative chlorophyll content (RCC) and the normalized difference vegetation index (NDVI)
117 were determined on field at the growth stage 59 (end of ear formation) of the Zadoks growth
118 scale [12] by reading the leaf blade of flag leaf and the leaf below of flag leaf (leaf⁻¹) of ten
119 plants at each experimental unit using a portable chlorophyll meter (Falker, model Clorofilog
120 CFL 1030), and NDVI was read with a portable sensor (PlantPen NDVI-300). The peduncle
121 length (PL), plant height (PH), flag leaf length (FLL), stem diameter (SD), number of grains
122 per ear (NGE), number of spikelets per ear (NSE), number of grains per spikelet (NGS) were
123 quantified by harvesting all plants in 30 cm rows of each experimental unit. From this
124 sample, a subsample of 15 stems was randomly collected, among them stems and tillers,
125 and with a graduated ruler the PL, PH, FLL were measured, and SD with a pachymeter, and
126 the number of total spikelets on 15 stems were counted. Finally, after manual threshing, the
127 Number of Total Grains from 15 stems (NTG15) were obtained. The morphometric traits and
128 NSE were obtained from the average of 15 stems. The NGE and NGS were obtained from
129 $NGE=NTG15/15$ and $NGS=NSS/NGE$ ratios. The considered area was harvested manually
130 on Nov. 21, 2017. After harvesting, the harvest index (HI) was obtained, which corresponds
131 to the ratio of grain yield dry weight (GY) to plant total dry weight (TDW); therefore,
132 $HI=GY/TDW \times 100$. The hectoliter weight (HW) was determined using a DallaMolle scale
133 with results expressed in kg hL⁻¹. The Thousand grain weight (TGW) was obtained by the
134 average of 8 x 100 grains as following the method described on the Rules for Seeds
135 Analysis [13]. The percentage of grains with size larger than 1.75 mm (G>1.75), subsample
136 of 250g of grains from each experimental unit was sieved at a 1.75 x 20 mm mesh sieve.

137 Grain yield (GY) was determined by harvesting the considered area of each experimental
138 unit following the wheat tracks. Yield was estimated in kg ha⁻¹, adjusted to 13% moisture
139 standard. The adjusted weight was obtained by the following equation: production from each
140 plot * $[(100-RM)/(100-13)]$, where RM is the real moisture of the grains at the harvesting
141 time, and 13 is the moisture standard. This real moisture was obtained by drying the grains
142 in oven at 65 °C to constant weight, starting from an initial wet weight of 100g impurities-free
143 grains. The moisture content expressed on a wet basis was determined by the following
144 equation: $M\%=[100 * (GW-GD)/GW]$, where GW = grains wet weight, GD= grains dry weight.

145

146 **2.5 Statistical Analysis**

147

148 Data were subjected to analysis of variance by F test ($P = 0.05$). When significant variances
149 were found, the means of the qualitative factor were compared using the Tukey probability
150 test ($P = 0.05$). Regression analysis was applied for the quantitative factor. Pearson's
151 correlation was measured between all variables in the overall mean of all experimental units
152 and for each sowing density.

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3. RESULTS

3.1 Morphometric and physiological traits

157 There was a significant effect of the cultivars on the morphometric variables (Table 1). The
158 longest peduncle length, plants height and flag leaf length were found for the cultivar
159 Sossego, whereas the greatest stem diameter was found for cultivar Toruk.

160 Cultivar Sossego exhibited the longest mean length of peduncle, measuring 29.11 cm in the
161 comparison with cultivar Toruk, which exhibited a peduncle length of 20.28 cm (Figure 2a).
162 When the mean sowing densities for this same dependent variable were compared, the
163 variation between the extreme values was 0.6 cm only, which generated a nonsignificant
164 angular coefficient for this factor, corroborating the low variance value (Table 1), showing
165 that the population density had little influence on the plants' peduncle length. The plant
166 height of cultivar Sossego was 19.75 cm higher than the Toruk cultivar, and the flag leaf
167 length of Sossego cultivar was 2.83 cm higher than the Toruk cultivar (Figure 2b and 2c).

168 Relative chlorophyll content (RCC) and NDVI were affected only by the cultivar factor (Table
169 1). The RCC of cultivar Sossego was about 12% higher than cultivar Toruk at the reading
170 time (Figure 3a), while cultivar Sossego exhibited 0.25 units of NDVI higher in the mean
171 values of its experimental units (Figure 3b).

172 Regarding the stem diameter, cultivar Toruk had a mean diameter of 3.03 mm in its
173 experimental units, while cultivar Sossego had a mean stem diameter of 2.90 mm (Figure
174 2d). The sowing density factor affected the stem diameter with 10% significance probability
175 level. The mean sowing densities in the experimental units indicated adjustment for the
176 quadratic function with significant parameters (Figure 2e). The largest stem diameter was
177 found in the suboptimal density, showing a downward behavior for sowing densities close to
178 the optimal density, from which an upward behavior is observed.

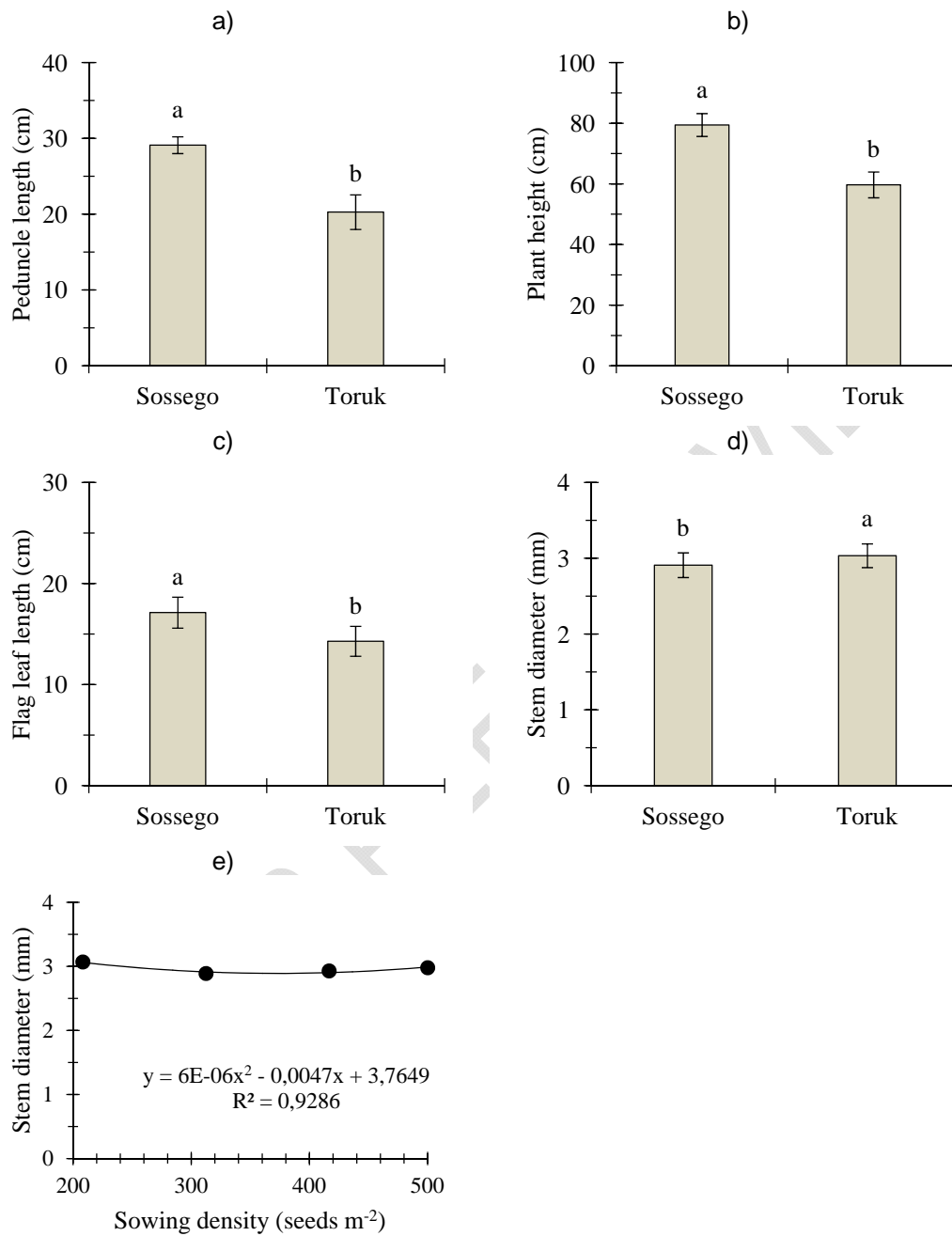
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180 **Table 1. Summary of the analysis of variance, mean square and significance for plant**
181 **height (PH), stem diameter (SD), peduncle length (PL), flag leaf length (FLL), relative**
182 **chlorophyll content (RCC) and normalized difference vegetation index (NDVI).**

SOV	PH	SD	PL	FLL	RCC	NDVI
Block	24.55	0.01	3.48	2.68	35.96	0.58*
Cultivar (C)	3901.41**	0.15*	779.45**	80.56**	365.23**	0.65*
Error 1	3.50	0.01	2.42	2.25	17.62	0.06
Density (D)	7.70	0.05	0.80	1.55	12.29	0.32
C × D	5.30	0.02	1.71	0.70	20.37	0.20
Error 2	19.29	0.02	3.78	2.48	12.06	0.25
CV (%) ¹	2.69	4.71	6.31	9.56	8.53	3.71
CV (%) ²	6.31	5.28	7.88	10.02	7.05	7.02
Main	69.56	2.97	24.69	15.71	49.23	7.13

183 * and **: significant by F-test F at 5 e 1%, respectively. ¹ coefficient of variation for main
184 plot; ² coefficient of variation for split plot. SOV, source of variation.

185



187

188 **Fig. 2. Single effect of peduncle length (a), plant height (b), flag leaf length (c), stem**
 189 **diameter (d) of two wheat cultivars; “Toruk” and “Sossego” and stem diameter as**
 190 **function of four sowing densities (e). Curitibaanos, Brazil, 2017 growing season.**
 191 **Vertical bars are standard deviation of mean.**

192

193 **3.2 Productive and qualitative characteristics of grains**

194 The factor levels under study did not have a significant effect on the yield components,
 195 harvest index and grains size larger than 1.75 mm. However, there was a significant
 196 variance between the means of the cultivars for grains yield and hectoliter weight (Table 2),
 197 and a significant angular coefficient was obtained with a significance probability level of 10%
 198 for sowing densities with adjustment of the increasing linear function in grains yield (Figure
 199 3d).

200 The cultivar Sossego obtained grain yield of 4527 kg ha⁻¹ and cultivar Toruk obtained
 201 3853.61 kg ha⁻¹ (Figure 3c). The significant coefficient showed that the increase in sowing
 202 density promoted an estimated increase of 193 kg ha⁻¹ in grain yield (Figure 3e). However, a
 203 higher number of seeds would be needed to estimate the point of maximum yield under the
 204 same conditions. The mean value of the cultivars grown at the suboptimal density was 480
 205 kg ha⁻¹ lower than the overall mean of the experiment, which aggravates when compared to
 206 a density of 312 seeds m⁻². The highest grain yield was achieved at density of 312 seeds m⁻²,
 207 where a decrease of 715 kg ha⁻¹ was found, while the mean value of the experimental
 208 units with supraoptimal density was 205 kg ha⁻¹ higher than the overall mean, and a
 209 decrease of only 28 kg ha⁻¹ was observed when compared to a density of 312 seeds m⁻².
 210 This fact indicates that densities below the recommended values may be important from the
 211 point of view of productive potential. Such relationship is still clear when the mean values of
 212 the two cultivars grown with suboptimal density are observed, in which a decrease over 900
 213 kg ha⁻¹ of Toruk grains compared to Sossego. Cultivar Sossego, although showing more
 214 potential, had its GY reduced to more than 500 kg ha⁻¹ as density was reduced from 312 to
 215 208 seeds m⁻².

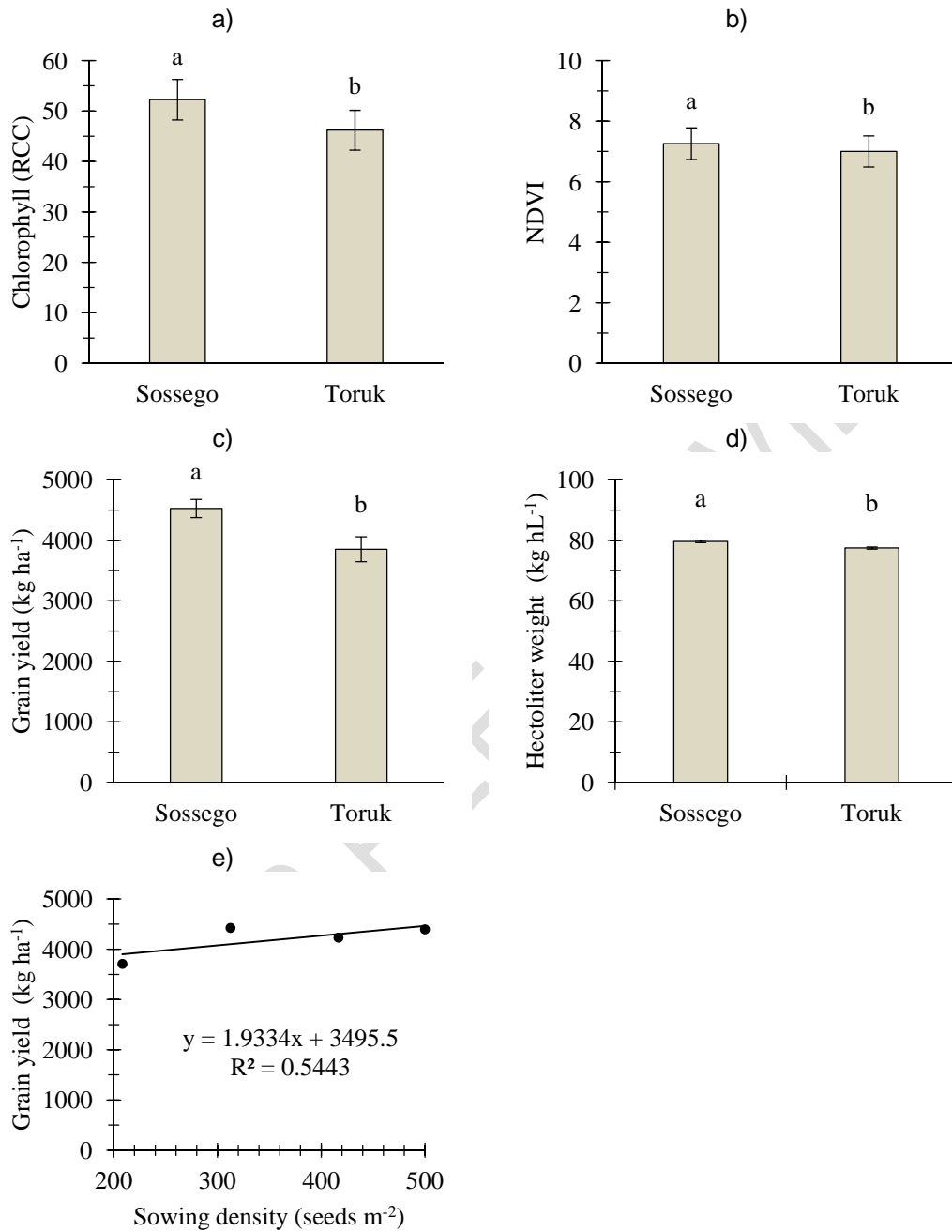
216 HW was dependent on the cultivar factor (Table 2). Cultivar Sossego exhibited a mean value
 217 in its experimental units of 79.63 kg hL⁻¹ while for cultivar Toruk a mean value of 77.47 kg
 218 hL⁻¹ was observed (Figure 3d).

219 **Table 2. Summary of the analysis of variance, mean square and significance for grain**
 220 **yield (GY) thousand grain weight (TGW), number of spiklet per spike (NSS), number of**
 221 **grains per spike (NGS), number of grains per spiklet (NGSS), harvest index (HI), sieve**
 222 **grains higher than 1,75mm (G>1.75) and hectoliter weight (HW).**

SOV	GY	TGW	NSS	NGS	NGSS	HI	G>1,75	HW
Block	1637188.61	3.76	1.83*	12.93	0.00	10.20	3.59	0.25
Cultivar (C)	4535067.59*	36.29	1.49	2.40	0.00	72.19	14.73	46.31*
Error 1	372550.59	5.50	0.25	2.97	0.00	31.79	3.48	3.42
Density (D)	1100480.09*	3.59	3.28	35.46	0.03	82.40	9.12	3.45
C × D	149080.09	4.19	1.41	31.61	0.07	4.20	7.99	0.79
Error 2	538458.88	3.52	1.13	14.09	0.03	31.70	4.73	2.79
CV (%) ¹	14.57	6.01	3.48	5.83	4.79	13.26	1.91	2.36
CV (%) ²	17.51	4.80	7.40	12.68	9.71	13.24	2.22	2.13
Main	4190.32	39.06	14.40	29.59	2.05	42.51	97.86	78.55

223 * and **: significant by F-test F at 5 e 1%, respectively. ¹ coefficient of variation for main
 224 plot; ² coefficient of variation for split plot. SOV, source of variation.

225



227 **Fig. 3. Single effect of relative chlorophyll content (a), normalized difference**
 228 **vegetation index (NDVI) (b), grain yield (c), hectoliter weight (d) of two wheat cultivars;**
 229 **“Toruk” and “Sossego” and grain yield as function of four sowing densities (e).**
 230 **Curitibanos, Brazil, 2017 growing season. Vertical bars are standard deviation of**
 231 **mean.**

233 **4. DISCUSSION**

234

235 **4.1 Morphometric and physiological characters**

236

237 Espindula et al. [14] mentions that the peduncle is the structure that contributes most to
238 plant height growth; however, for plants height it was found that when the cultivars were
239 compared for different sowing densities, there was more variability in the differences
240 between the cultivars for this variable, but which did not extrapolate the MSD (minimum
241 significant difference). Thus, this fact indicates that sowing density may result in a higher
242 contribution to internodes on the stem base than to the peduncle length in the composition of
243 the total height of wheat plants. The peduncle length and plant height are traits that are
244 indicated to assist in the indirect selection of genotypes, since they can diminish the risk of
245 lodging by increasing the plant resistance to this phenomenon [14]. In this study, there was
246 no occurrence of strong winds and prolonged periods of rain, especially during the
247 reproductive period, which minimizes lodging occurrences. Rainfall during the growing
248 period was of 477.8 mm, but there was a poor distribution of rainfall with long periods of low
249 precipitation, which contributed to the soil dryness (Figure 1) and, as a consequence, the
250 plants grew less.

251 The flag leaf length (FLL) in this study corroborates finding of Fioreze & Rodrigues [15], who
252 worked with an increased number of wheat plants in the cultivation line and found that the
253 flag leaf length was not affected by sowing density. However, these authors reported a
254 decrease in the flag leaf dry matter accumulation. Abichou et al. [16] reports that the
255 senescence of wheat tiller is a gradual process in which the stoppage of leaf extension
256 precedes the gradual senescence of the leaves. Therefore, decreases and / or stagnation in
257 FLL may be indicative that certain tillers will not become effective, succumbing to the course
258 of the cycle.

259 Grains development is dependent on carbohydrate accumulation in the stems during the
260 pre-anthesis stage and afterwards. In post-anthesis, this dependence lies on the carbon
261 assimilation rate, which is associated with the flag leaf. Because the flag leaf is the youngest
262 leaf, it is photosynthetically more active and does not have its growth constrained by self-
263 shading; therefore, it is physiologically more important than other leaves. Piana et al. [17]
264 corroborates this assertion and infers that the genetic improvement prioritized genotypes
265 with more upright leaves since they can adapt to greater plant densities per area, which
266 contributes to solar radiation absorption efficiency. Therefore, high densities of plants with
267 compact architecture may contribute to a higher efficiency of natural resources and
268 potentiate grains yield. Domiciano et al. [18] reaffirms the importance of leaves at the upper
269 portion of the stem and recognizes that the pre-anthesis reserve accumulation is an
270 important source of carbon for grains filling under water stress or phytopathological stress.
271 Such assertion has a direct relation with the behavior observed in the cultivars of this study,
272 which clearly showed that a higher plant stature, as identified in the morphological traits of
273 cultivar Sossego, and the water deficit that was imposed to the experiment, especially during
274 the early stages of the experiment, influenced final grain yield.

275 An increased sowing density causes more competition between plants in the cultivation line
276 and affects tillering adversely. Thus, the behavior of the stem diameter is a clear reflection of
277 competition. When spacing between the cultivation lines is enlarged, thus enhancing the
278 tillering potential, there is more area for nutrients uptake, whereas with increased densities
279 and reduced nutrients uptake, there is an upward behavior reflected on the stem diameter
280 due to a lower tillering potential. According to Fonseca et al. [19], the plant has the capacity
281 to use the nutrient reserves stored on the stems for grains filling in conditions of limited

282 carbohydrate sources. Thus, by observing other morphometric traits, it can be seen that
283 cultivar Toruk exhibited a lower height, which indicates that this characteristic may have
284 culminated in a lower performance. Furthermore, in addition to the peduncle and plants
285 height, the stem diameter is a characteristic that must be considered with regard to plants
286 lodging resistance, since such resistance is a function of the tissues thickening level at the
287 base of the plant and inversely proportional to its height [20]. However, cultivar Toruk
288 showed to be more stable for this variable, considering that the deviations in all densities in
289 relation to the cultivar overall mean were lower when compared to cultivar Sossego.

290 Relative chlorophyll content may be an indicator of sunlight energy conversion into chemical
291 energy, i.e., of photo-assimilates accumulation [21]. For wheat cultivation, NDVI can be a
292 reference on biophysical characteristics (total fresh mass, leaf dry mass and leaf area index)
293 with more correlation in the post-anthesis stages, besides representing the duration of the
294 photosynthesis activity during the cycle and being correlated with grains yield [22].
295 Indirectly, this index can also be correlated with nutritional status, diseases infestation and
296 leaf senescence from chloroses, also being an effective tool in nitrogen fertilization at a
297 variable rate [23].

298 The two portable meters used in this study express measures based on absorbance and
299 reflectance correlations. In the case of this study, since the measures were read at the same
300 day in all experimental units, although the breeder of both cultivars classify them as medium-
301 cycle cultivars, cultivar Toruk clearly showed a cycle advance at the time, since its leaves
302 had already turned yellow, therefore with lower chlorophyll and NDVI levels. According to
303 Zucareli et al. [24], genotypes that require a lower accumulated heat sum remain less time in
304 the field, as they complete their cycle more quickly. However, Lyra et al. [25] mention that
305 the cycle may be longer when plants suffer water stress and, as a consequence, the
306 accumulated heat sum is higher when compared to a cycle without restrictions. Considering
307 that both cultivars are of medium cycle, the RCC and NDVI analysis suggests that these
308 cultivars have different accumulated heat sums and/or respond differently to temporary
309 water deficit, considering that at the third phase of the initial cycle both cultivars
310 experimented low rainfalls (Figure 1).

311 **4.2 Productive and qualitative characteristics of grains**

312 The upward behavior in grains yield with increased sowing density was not observed by
313 Fioreze & Rodrigues [26]. These authors observed a decreasing GY relationship with an
314 increasing number of plants in the cultivation line. According to these authors, the adverse
315 response to individual components as a function of an increased number of plants derives
316 from dry matter accumulation in the pre-anthesis stage, due to interspecific competition
317 between plants, and the accumulation of dry matter is one of the factors that contribute to
318 GY. However, the authors used complementary irrigation, which may have contributed to
319 more accumulation of dry matter at lower densities and full irrigation is the best management
320 practices for better growth and to attain maximum grain yield [27]. However, Zhang et al.
321 [28] observed that the dry mass accumulation during late stages (flowering to maturity) are
322 more stable under water-saving management conditions.

323 In the case of this study, in which cultivation was under natural rain conditions, there was a
324 long period of low precipitation rates, particularly during the pre-anthesis phase (Figure 1),
325 and this fact caused a reduction in biomass accumulation, making that the compensation of
326 this factor was achieved by the greater number of plants in the crop line. This situation can
327 also be observed in the HI, where in the average of the experimental units of 208 seeds m⁻²
328 there was a decrease of HI when compared to the other sowing density conditions. This
329 behavior was also observed in corn by Sangoi et al. [29], who report that there was an

330 increase in yield due to the increase in plant density in the crop year with water restriction,
331 making the contribution of tillers to yield decrease. Also, the long period of water deficit may
332 have caused a higher tillers mortality, particularly of those that emerged late, in addition to
333 the fact that wheat cultivars with reduced tillering potential stand out in conditions where
334 water is a limiting factor [30], like observed to cultivar Sossego. Santos et al. [31] found that
335 in water deficit conditions, there is a reduced number of effective tillers due to low
336 emergence or early abortion of the tillers and reports that such reduction may result from the
337 plant need to diminish the leaf area, increasing senescence and causing the tillers death.
338 Reductions in grain yield due to low densities can be attenuated due to the regular
339 distribution of rainfall, which reduces the role of tillering as a compensatory trait to yield [32].
340 Valério et al. [4] also concludes that genotypes with low tillering potential express more
341 effect on grains yield as a function of increased sowing density, which was also observed in
342 cultivar Sossego, which has less tillering potential than Toruk and exceeded the grains yield
343 of the latter.

344 Regarding hectoliter weight (HW), Stefen et al. [33] found that this measure is correlated with
345 the grain size and protein content and that higher grains weight makes that higher HW
346 values be achieved. Moreover, since HW is a weight to volume ratio, this may be also an
347 indirect indicator of milling yield, and due the fact that it correlates positively with protein
348 content, wheat lots with lower HW may produce flour with lower breadmaking quality. From
349 this perspective, it was found that the TGW of cultivar Sossego reached 38.1 g whereas
350 Toruk reached 40.0 g, and when productivity is considered, Sossego showed highest grain
351 yield. Since the NGS averages were practically the same, this suggests that the grains of
352 cultivar Sossego may have a higher bulk density compared to Toruk, and that this cultivar
353 has smaller grain sizes, as reported by TGW, which culminates in a larger specific surface
354 area, contributing to higher HW. A lower bulk density may also result in less flour yield per
355 ton of processed wheat, which, consequently, requires a greater storage volume. According
356 to Normative Instruction 38/2010, which sets technical regulation for wheat in Brazil [34], HW
357 is a requirement that classifies wheat types for flour, and the minimum HWs for wheat types
358 1, 2 and 3 are 78, 75 and 72, respectively. Thus, since cultivar Toruk was at the threshold of
359 legislation for type 1, only cultivar Sossego fell into this category, although both are
360 appropriate for milling aiming flour for bread.

361 **4.3 Correlation study**

362 Pearson correlation between all variables in the overall average of all experimental units and
363 for each sowing density (Table 3) was tested to check for general and specific relations
364 between the variables as a function of plants population, particularly the contributions of
365 each variable on grain yield. It was found that in fact the morphometric traits had a higher
366 correlation coefficient with yield, especially at suboptimal density, whereas on the overall
367 mean of plants populations this effect diminished. This key trait favored the accumulation of
368 dry matter, contributing to a higher sink/source ratio for the grains, given that the suboptimal
369 density caused the greater amount of tillers death, leading to a greater dependence of the
370 main stem on grain yield and, consequently, a lower phenotypic plasticity as a result of the
371 decreased plants population.

372 According to Gondim et al. [35], a stress situation in wheat crops may cause changes in the
373 redistribution of photosynthates and the sink/source balance, and changes in these patterns
374 may lead to a compensation or yield losses. From this perspective, what was found in this
375 study is that the higher degree of positive linear association between the morphometric
376 variables and grain yield suggests that there was a greater remobilization of stem
377 assimilates to the grains, especially at lower densities. This fact is also clear from the
378 perspective of cultivars, in which cultivar Sossego exhibited a higher stature compared to

379 cultivar Toruk, which also led to a greater dry mass accumulation with an effect on final grain
 380 yield.

381 In addition to this fact, the greater tillering potential of cultivar Toruk associated with water
 382 deficit, resulted in tillers abortion, which are more sensitive regarding the main stems, with a
 383 positive impact on the productive performance of this cultivar. Thus, supraoptimal density
 384 eventually promoted a compensation due to the deleterious effects of water deficit on the
 385 overall densities average. Supraoptimal densities contribute to maximizing the yield potential
 386 of low-tillering cultivars, while suboptimal densities maximize the yield potential of high-
 387 tillering cultivars [4]. What was found in this study is that this relation can be affected by
 388 abiotic factors (low rainfall), contributing to reduce the yield potential of cultivar Toruk (high
 389 tillering) at suboptimal plant density.

390 Valério et al. [4] confirmed this interaction between environment and sowing density
 391 regarding wheat grain yields and highlights the importance of having an optimal stand and
 392 the need for recommendations based on a period of more than a year and for specific sites.
 393 Particularly in production systems that depend on regular rainfalls, this fact becomes even
 394 clearer, considering that the temporary water deficit imposed on the third phase of the initial
 395 wheat cycle in this study altered the grain yield dynamics as result of sowing density, as
 396 observed in the comparison of the yield data of this study with those found by Fioreze &
 397 Rodrigues [26]. Furthermore, drought stress in preharvest caused decrease (16,3%) on
 398 grain yield [36].

399 **Table 3. Pearson correlation among the studied variables grain yield (GY), a thousand**
 400 **grains weight (TGW), number of spikelets per spike (NSS), number of grains per spike**
 401 **(NGS), number of grains per spikelets (NGSS), harvest index (HI), grains higher than**
 402 **1.75 mm (G>1.75), hectoliter weight (HW), peduncle length (PL), plant height (PH), flag**
 403 **leaf length (FLL), stem diameter (SD), relative chlorophyll content (RCC) and**
 404 **normalized difference vegetation index (NDVI) among all experimental traits and**
 405 **within four seeding densities.**

All experimental traits (all densities)														
	GY	TGW	NSS	NGS	NGSS	HI	G>1.75	HW	PL	PH	FLL	SD	RCC	NDVI
GY	1													
TGW	0,50*	1												
NSS	0,61*	0,59*	1											
NGS	0,54*	0,62*	0,90*	1										
NGSS	0,58*	0,71*	0,80*	0,88*	1									
HI	0,50*	0,64*	0,40*	0,35*	0,50*	1								
G>1.75	0,59*	0,36*	0,25 ^{ns}	0,27 ^{ns}	0,32*	0,41*	1							
HW	0,74*	0,21 ^{ns}	0,55*	0,47*	0,50*	0,41*	0,43*	1						
PL	0,64*	-0,15 ^{ns}	0,42*	0,33*	0,24 ^{ns}	0,00 ^{ns}	0,47*	0,76*	1					
PH	0,64*	-0,17 ^{ns}	0,41*	0,32*	0,25 ^{ns}	0,02 ^{ns}	0,44*	0,75*	0,98*	1				
FLL	0,74*	0,14 ^{ns}	0,64*	0,50*	0,47*	0,21 ^{ns}	0,49*	0,79*	0,87*	0,85*	1			
SD	0,28 ^{ns}	0,67*	0,66*	0,78*	0,79*	0,53*	0,14 ^{ns}	0,34*	-0,10 ^{ns}	-0,10 ^{ns}	0,18 ^{ns}	1		
RCC	0,67*	0,08 ^{ns}	0,48*	0,35*	0,31*	0,36*	0,56*	0,72*	0,75*	0,75*	0,79*	0,17 ^{ns}	1	
NDVI	0,73*	0,42*	0,46*	0,34*	0,40*	0,58*	0,59*	0,67*	0,48*	0,46*	0,60*	0,36*	0,79*	1
208 seeds/m ²														
	GY	TGW	NSS	NGS	NGSS	HI	G>1.75	HW	PL	PH	FLL	SD	RCC	NDVI
GY	1													
TGW	0,70*	1												
NSS	0,94*	0,68*	1											
NGS	0,92*	0,63*	0,94*	1										
NGSS	0,87*	0,90*	0,89*	0,80*	1									
HI	0,47 ^{ns}	0,88*	0,57 ^{ns}	0,52 ^{ns}	0,81*	1								
G>1.75	0,80*	0,68*	0,68*	0,81*	0,69*	0,47 ^{ns}	1							
HW	0,96*	0,71*	0,98*	0,95*	0,86*	0,53 ^{ns}	0,77*	1						
PL	0,88*	0,31 ^{ns}	0,83*	0,89*	0,58 ^{ns}	0,12 ^{ns}	0,72*	0,86*	1					
PH	0,87*	0,28 ^{ns}	0,83*	0,88*	0,57 ^{ns}	0,10 ^{ns}	0,68*	0,84*	1,00*	1				
FLL	0,92*	0,57 ^{ns}	0,90*	0,94*	0,71*	0,37 ^{ns}	0,75*	0,94*	0,88*	0,87*	1			
SD	0,41 ^{ns}	0,84*	0,54 ^{ns}	0,44 ^{ns}	0,66*	0,79*	0,43 ^{ns}	0,55 ^{ns}	0,07 ^{ns}	0,05 ^{ns}	0,42 ^{ns}	1		

RCC	0,75*	0,72*	0,83*	0,80*	0,72*	0,57 ^{ns}	0,75*	0,86*	0,61 ^{ns}	0,59 ^{ns}	0,80*	0,79*	1			
NDVI	0,65*	0,72*	0,78*	0,69*	0,70*	0,60 ^{ns}	0,59 ^{ns}	0,80*	0,47 ^{ns}	0,45 ^{ns}	0,69*	0,87*	0,97*	1		
312 seeds/m ²																
	GY	TGW	NSS	NGS	NGSS	HI	G>1.75	HW	PL	PH	FLL	SD	RCC	NDVI		
GY	1															
TGW	0,61	1														
NSS	0,98*	0,55 ^{ns}	1													
NGS	0,97*	0,66*	0,94*	1												
NGSS	0,91*	0,83*	0,85*	0,89*	1											
HI	0,65*	0,85*	0,66*	0,72*	0,74*	1										
G>1.75	0,90*	0,80*	0,87*	0,91*	0,91*	0,83*	1									
HW	0,81*	0,33 ^{ns}	0,84*	0,75*	0,73*	0,43 ^{ns}	0,59 ^{ns}	1								
PL	0,61*	-0,22 ^{ns}	0,65*	0,50 ^{ns}	0,29 ^{ns}	-0,07 ^{ns}	0,30 ^{ns}	0,58 ^{ns}	1							
PH	0,55 ^{ns}	-0,30 ^{ns}	0,58 ^{ns}	0,43 ^{ns}	0,23 ^{ns}	-0,17 ^{ns}	0,23 ^{ns}	0,59 ^{ns}	0,98*	1						
FLL	0,78*	0,15 ^{ns}	0,82*	0,63*	0,57 ^{ns}	0,20 ^{ns}	0,54 ^{ns}	0,72*	0,87*	0,82*	1					
SD	0,66*	0,77*	0,65*	0,72*	0,78*	0,87*	0,72*	0,67*	-0,07 ^{ns}	-0,12 ^{ns}	0,19 ^{ns}	1				
RCC	0,67*	-0,13 ^{ns}	0,69*	0,59 ^{ns}	0,36 ^{ns}	0,07 ^{ns}	0,41 ^{ns}	0,57 ^{ns}	0,97*	0,93*	0,85*	0,02 ^{ns}	1			
NDVI	0,86*	0,13 ^{ns}	0,87*	0,80*	0,60 ^{ns}	0,29 ^{ns}	0,64*	0,76*	0,90*	0,87*	0,86*	0,31 ^{ns}	0,92*	1		
416 seeds/m ²																
	GY	TGW	NSS	NGS	NGSS	HI	G>1.75	HW	PL	PH	FLL	SD	RCC	NDVI		
GY	1															
TGW	0,30 ^{ns}	1														
NSS	0,68*	0,74*	1													
NGS	0,30 ^{ns}	0,90*	0,75*	1												
NGSS	0,35 ^{ns}	0,96*	0,79*	0,93*	1											
HI	0,57 ^{ns}	0,70*	0,90*	0,75*	0,74*	1										
G>1.75	0,88*	0,39 ^{ns}	0,84*	0,43 ^{ns}	0,44 ^{ns}	0,75*	1									
HW	0,81*	-0,05 ^{ns}	0,37 ^{ns}	-0,16 ^{ns}	-0,09 ^{ns}	0,35 ^{ns}	0,71*	1								
PL	0,66*	-0,43 ^{ns}	0,11 ^{ns}	-0,47 ^{ns}	-0,41 ^{ns}	0,09 ^{ns}	0,55 ^{ns}	0,91*	1							
PH	0,75*	-0,32 ^{ns}	0,30 ^{ns}	-0,28 ^{ns}	-0,27 ^{ns}	0,26 ^{ns}	0,70*	0,89*	0,96*	1						
FLL	0,71*	-0,17 ^{ns}	0,45 ^{ns}	-0,20 ^{ns}	-0,11 ^{ns}	0,37 ^{ns}	0,70*	0,82*	0,87*	0,91*	1					
SD	0,08 ^{ns}	0,87*	0,58 ^{ns}	0,95*	0,85*	0,67*	0,22 ^{ns}	-0,27 ^{ns}	-0,60 ^{ns}	-0,45 ^{ns}	-0,39	1				
RCC	0,77*	-0,27 ^{ns}	0,39 ^{ns}	-0,21 ^{ns}	-0,18 ^{ns}	0,28 ^{ns}	0,73*	0,80*	0,90*	0,97*	0,94*	-0,42 ^{ns}	1			
NDVI	0,90*	0,33 ^{ns}	0,60 ^{ns}	0,19 ^{ns}	0,29 ^{ns}	0,54 ^{ns}	0,81*	0,91*	0,69*	0,70*	0,69*	0,04 ^{ns}	0,65*	1		
500 seeds/m ²																
	GY	TGW	NSS	NGS	NGSS	HY	G>1.75	HW	PL	PH	FLL	SD	RCC	NDVI		
GY	1															
TGW	0,57 ^{ns}	1														
NSS	0,89*	0,73*	1													
NGS	0,94*	0,67*	0,94*	1												
NGSS	0,93*	0,57 ^{ns}	0,87*	0,95*	1											
HI	0,53 ^{ns}	0,88*	0,78*	0,67*	0,54 ^{ns}	1										
G>1.75	0,92*	0,40 ^{ns}	0,72*	0,86*	0,89*	0,36 ^{ns}	1									
HW	0,78*	0,32 ^{ns}	0,62*	0,76*	0,84*	0,38 ^{ns}	0,70*	1								
PL	0,62*	-0,18 ^{ns}	0,26 ^{ns}	0,49 ^{ns}	0,62*	-0,21 ^{ns}	0,69*	0,78*	1							
PH	0,56 ^{ns}	-0,23 ^{ns}	0,21 ^{ns}	0,42 ^{ns}	0,56 ^{ns}	-0,22 ^{ns}	0,62*	0,79*	0,99*	1						
FLL	0,87*	0,20 ^{ns}	0,62*	0,78*	0,89*	0,15 ^{ns}	0,88*	0,87*	0,90*	0,86*	1					
SD	0,77*	0,81*	0,91*	0,86*	0,79*	0,89*	0,67*	0,58 ^{ns}	0,11 ^{ns}	0,08 ^{ns}	0,48 ^{ns}	1				
RCC	0,72*	0,11 ^{ns}	0,53 ^{ns}	0,62*	0,68*	0,28 ^{ns}	0,66*	0,88*	0,78*	0,81*	0,80*	0,41 ^{ns}	1			
NDVI	0,77*	0,80*	0,92*	0,84*	0,73*	0,92*	0,62*	0,52 ^{ns}	0,08 ^{ns}	0,04 ^{ns}	0,44 ^{ns}	0,91*	0,51 ^{ns}	1		
Color key																
	<0,59		0,6 - 0,69			0,7 - 0,79			0,8 - 0,89			0,9 - 1				

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408 4. CONCLUSION

409

410 Cultivar Sossego exhibited a better agronomic performance compared to cultivar Toruk independent of sowing density.

412

413

Sowing density affects the stem diameter and causes a decrease of this structure, a result of the plants competition into row particularly on tillerest cultivar as Toruk.

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416

Suboptimal sowing densities affect the productive performance of wheat cultivars and, under conditions where rainfall is a limiting factor, reduced tillering potencial and supraoptimal sowing densities are more efficient and needed to achieve highest grain yield. Furter

417 research can be given to wheat plant grown under stressed-factors such drought or heat
418 stress when plant densities are changed on basis to low or higher tillering potential.

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REFERENCES

422

423

424

425

01. Silveira G, Carvalho FIF, Oliveira AC, Valério IP, Benin G, Ribeiro G, Crestani M, Souza Luche HS, Silva, JAG. Effects of seeding rate and tillering potential on the adaptability and stability of wheat. *Bragantia*. 2009;69(1):63-70.

426

427

428

02. FAO. Food and Agriculture Organization of the United Nations. Global information and early warning system on food and agriculture – Fao-GIEWS. 2018. Accessed 08 October 2018. Available: <http://www.fao.org/giews/english/index.htm>.

429

430

431

03. Kruger CAMB, Silva JAG, Medeiros SLP, Dalmago, GA, Sartori CO, Schiavo S. Plant arrangement in the expression of yield components of canola. *Pesquisa Agropecuária Brasileira*. 2011;46(11):1448-1453. Portuguese.

432

433

434

04. Valério IP, Carvalho FIF, Benin G, Silveira G, Silva JAG, Nornberg R, Hagemann T, Luche HS, Silva, JAG. Seeding density in wheat: the more, the merrier? *Scientia Agricola*. 2013;70(3):176-184.

435

436

437

438

05. Valério IP, Carvalho FIF, Oliveira AC, Machado AA, Benin G, Scheeren PL, Souza, VQ, Hartwig I. Tiller development and yield components in wheat genotypes under different seeding densities. *Pesquisa Agropecuária Brasileira*. 2008;43(3):319-326. Portuguese.

439

440

06. Mundstock CM. Planning and integrated management of wheat. Author's edition. Porto Alegre; 1999.

441

442

443

07. COMISSÃO BRASILEIRA DE PESQUISA DE TRIGO. Informações Técnicas da Comissão Brasileira de Pesquisa de Trigo e Triticale para a Safra 2017. Brasília, DF: Embrapa Trigo, 2017. 240 p. Portuguese.

444

445

446

447

448

08. BRASIL. MINISTÉRIO DA AGRICULTURA E DO ABASTECIMENTO. Registro nacional de cultivares –RNC. Disponível em: <http://masrv509.agricultura.gov.br:7777/pls/portal/docs/page/mapa/lateral/etodos_publica_coes/mudas_sementes/rnc_informe.pdf>. Acesso em: 20 de novembro de 2018.

449

450

451

09. Tormen NR, Lenz G, Minuzzi SG, Uebel JD, Cezar HS, Balardin RS. Reaction of wheat cultivars to leaf rust and yellow spot and responsiveness to fungicides. *Ciência Rural*. 2013;43(2):239-246. Portuguese.

452

453

10. Radin B, Reisser Júnior CR, Pandolfo C. Atlas climático da Região Sul do Brasil. Brasília: Embrapa; 2011.

454

455

456

457

11. COMISSÃO DE QUÍMICA E FERTILIDADE DO SOLO - RS/SC (CQFS-RS/SC) Manual de adubação e de calagem para os estados do Rio Grande do Sul e Santa Catarina. Porto Alegre: SBCS - Núcleo Regional Sul/UFRGS, 2016. 376 p. Portuguese.

- 458 12. Zadoks, J. C.; Chang, T. T.; Konzak, C. F. A decimal code for the growth stages of
459 cereals. *Weed Research*. 1974;14(1):415- 421.
- 460 13. BRASIL Ministério da Agricultura, Pecuária e Abastecimento. Brazilian Rules for Seed
461 Analysis / Ministério da Agricultura, Pecuária e Abastecimento. Secretaria de Defesa
462 Agropecuária. Brasília: MAPA/ACS, 2009. 399 p.
- 463 14. Espíndola MC, Rocha VS, Souza LS, Souza AS, Grossi JAS. Effects of growth
464 regulators on elongation of wheat stem. *Acta Scientiarum. Agronomy* 2010;32(1):109-
465 116. Portuguese.
- 466 15. Fioreze SL, Rodrigues JD. Effects of sowing density and plant growth regulators on
467 the morphological and physiological characteristics of the wheat flag leaf. *Revista
468 Brasileira de Ciências Agrárias*. 2012;7(1):89-96. Portuguese.
- 469 16. Abichou, M, Fournier, C, Dornbusch, T, Chambon, C, Solan, B, Gouache, D, Andrieu,
470 B. Parameterising wheat leaf and tiller dynamics for faithful reconstruction of wheat
471 plants by structural plant models. *Field Crops Research*. 2018; 218: 213-230.
- 472 17. Piana AT, Silva PRF, Bredemeier C, Sangoi L, Vieira VM, Serpa MS, Jandrey DB.
473 Plant density of hybrid maize at early sowing date in Southern Brazil. *Ciência Rural*
474 2008;38(9):2608-2612. Portuguese.
- 475 18. Domiciano GP, Resende, RS, Rodrigues FA, Damatta, FM. Changes in
476 photosynthesis of plants infected by phytopathogens. *Revisão Anual de Patologia de
477 Plantas*. 2009;17:305-339. Portuguese.
- 478 19. Fonseca PRB, Fernandes MG, Kassab SO, Mota, TA, Paim LR, Silva, JAN. Artificial
479 defoliation simulating pest damage in growing pearl millet. *Nucleus*. 2014;11(1):93-
480 100. Portuguese.
- 481 20. Penckowski L, Zagonel J, Fernandes EC. Nitrogen and growth reducer in high
482 yielding wheat. *Acta Scientiarum. Agronomy*. 2009;31(3):473-479. Portuguese.
- 483 21. Nogueira NO, Martins LD, Tomaz MA, Andrade FV, Passos RR. Foliar nitrogen
484 content, chlorophyll and carotenoid-chlorophyll relationship in Coffee arabica under
485 different amendments of soil acidity. *Revista Brasileira de Ciências Agrárias*. 2013;
486 8(3):390-395. Portuguese.
- 487 22. Junges, A. H.; Fontana, D. C. Winter cereal crop development in Rio Grande do Sul,
488 Brazil, throughout the temporal profiles of normalized difference vegetation index.
489 *Ciência Rural*. 2009;39(5):1349-1355. Portuguese.
- 490 23. Bredemeier C, Variani C, Almeida D, Rosa AT. Wheat yield potential estimation using
491 active optical sensor for site-specific nitrogen fertilization. *Ciência Rural*.
492 2013;43(7):1147-1154. Portuguese.
- 493 24. Zucareli, C, Oliveira MA, Spolaor LT, Ferreira AS. Agronomic performance of maize
494 genotypes of second crop in the North of Paraná. *Scientia Agraria Paranaensis*.
495 2013;12(3):227-235. Portuguese.

- 496 25. Lyra GB, Souza SL, Teodoro I, Filho GM. Logistic and exponential growth models for
497 maize br106 in three planting seasons. *Revista Brasileira de Milho e Sorgo*.
498 2008;7(3):211-230. Portuguese.
- 499 26. Fioreze, SL, Rodrigues JD. Yield components in wheat affected by sowing density
500 and growth regulators. *Semina: Ciências Agrárias*. 2014;35(1):39-54. Portuguese.
- 501 27. Bashir, MU, Wajid, SA, Ahmad, A, Awais, M, Raza, MAS, Tahir, GM, Saeed, U,
502 Rehman, MHU, Waqas, M, Abbas, S. Irrigation Scheduling Of Wheat At Different
503 Nitrogen Levels In Semi-Arid Region. *Turkish Journal of Field Crops*. 2017;22(1):63-
504 70.
- 505 28. Zhang, J, Wang, W, Zhou, D, Xiao, K. Yield formation capacity, soil water
506 consumption property, and plant water use efficiency of wheat under water-saving
507 conditions in north china plain. *Turkish Journal of Field Crops*. 2018;23(2):107-116.
- 508 29. Sangoi, L, Schweitzer, C, Silva, PRF, Schmitt, A, Vargas, VP, Casa, RT, Souza, CA.
509 Maize tillering, leaf area, and grain productivity under different spatial arrangement.
510 *Pesquisa Agropecuária Brasileira*. 2011;46(6):609-616.
- 511 30. Houshmandfara, A, Rebetzke, GJ, Lawesa, R, Tauszc, M, Grain yield
512 responsiveness to water supply in near-isogenic reduced-tillering wheat lines – an
513 engineered crop trait near its upper limit. *European Journal of Agronomy*.
514 2019;102(1):33-38.
- 515 31. Santos D, Guimarães VF, Klein J, Fioreze SL, Macedo Júnior EK. Wheat cultivars
516 submitted to water déficit at the beginning of flowering in greenhouse. *Revista
517 Brasileira de Engenharia Agrícola e Ambiental*. 2012;16(8):836-842.
- 518 32. Sangoi, L, Schweitzer, C, Schmitt, A, Picoli, GJ, Vargas, VP, Vieira, J, Siega, E,
519 Carniel, G. Tillering and prolificacy as stabilizing traits to maize grain yield at different
520 densities. *Revista Brasileira de Milho e Sorgo*. 2010;9(3):254-265.
- 521 33. Stefen DLV, Souza CA, Coelho CMM, Tormen ME, Zanesco PR, Casa RT, Sangoi L,
522 Nunes FR. Nitrogen management associated with growth retardants in wheat cv.
523 *Mirante*. *Revista de Ciências Agroveterinárias*. 2014;13(1):30-39. Portuguese.
- 524 34. BRASIL. Ministério da Agricultura, Pecuária e Abastecimento. Instrução Normativa N°
525 38, de 30 de novembro de 2010. Estabelece o Regulamento Técnico do Trigo,
526 definindo o seu padrão oficial de classificação, com os requisitos de identidade e
527 qualidade, a amostragem, o modo de apresentação e a marcação ou rotulagem, nos
528 aspectos referentes à classificação do produto. Disponível em:
529 <[http://sistemasweb.agricultura.gov.br/sislegis/action/detalhaAto.do?method=visualiza
530 rAtoPortalMapa&chave=358389789](http://sistemasweb.agricultura.gov.br/sislegis/action/detalhaAto.do?method=visualizarAtoPortalMapa&chave=358389789)> Acesso em: 08 de outubro de 2018.
- 531 35. Gondim TCO, Rocha, VS, Sediya CS, Miranda GV. Path analysis for yield
532 components and agronomic traits of wheat under defoliation. *Pesquisa Agropecuária
533 Brasileira*. 2008;43(4):487-493. Portuguese.
- 534 36. Farahbakhsh, H, Sirjani, AK. Enrichment of wheat by zinc fertilizer, mycorrhiza and
535 preharvest drought stress. *Turkish Journal of Field Crops*. 2019;24(1):1-6.