# Evaluation of the Ornamental Potential of Safflower (Carthamus tinctorius L.)

## ABSTRACT

Aims: to evaluate the ornamental potential of two safflower genotypes (*Carthamus tinctorius* L.): ICA 73, ICA 193, grown under protected environment. Place and Duration of Study: Department of Agronomy of Federal Rural University of

**Methodology:** The methodology addressed evaluated the performance of the two genotypes, through three stages. The first stage was carried out in a completely randomized design, being evaluated: plant height; stem diameter; leaf dentin; spinescent margin of the leaves; number of branches; number of flower buds; spinescent margin of the bracts; flowering, and flower production. The second stage was conducted in a randomized complete block design in a factorial scheme, and the following variables were evaluated: plant height; stem diameter; number of branches; number of flower buds; and flower production. Finally, the third stage used a completely randomized design in a factorial scheme and evaluated the variables: number of flowers; number of flower buds; and post-harvest durability. The analysis of variance was performed using the F test at 5% of probability.

**Results:** The ICA 73 access showed plants with high flower production and the ICA 193 exhibited plants with weak or moderate spinescent margin of the leaves and bracts, besides good uniformity of the anthesis of the flowers.

**Conclusion:** Both accesses showed ornamental potential, <u>demonstrating</u> precocity, beauty and durability of the flowers. The density of <u>one</u> plant was the most favorable for <u>pot plant</u> and <u>cut flower</u>. The semi-open flowers harvest point was the best for maintaining the stem <u>quality</u>.

11 12 13

Keywords: Floriculture. Precocity. Flowers. Potted Plant. Cut Flower Stems.

# 14 1. INTRODUCTION

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Floriculture is a segment that stands out in the world, with significant growth, constituting an important source of income for several countries and promoting the development of productive poles. In this context, production is mainly intended for export to large consumer centers located in the European Union, the United States of America and more recently Asia and the Middle East [1;2,2].

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In Brazil, in contrast to other developing countries, this sector has grown mainly towards the intern market [3]. With annual growth of around 8% pera year, growing exports and significant increase in domestic consumption, the floriculture in the country became one of

the most prominent segments in the agribusiness market, moving around R \$ 6.7 billion in 2016 [4].

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**Place and Duration of Study:** Department of Agronomy of Federal Rural University of Pernambuco, between March and May 2017.

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Most of the market is supplied by plants from states in the Southeast of the country [5], while other important Brazilian regions, where new floriculture poles emerge, end up with difficulties to development, despite their natural aptitude for this sector [6].

The production of flowers The floriculture consists of a dynamic sector with a constant search for new products that meet the new trends. In this sense, safflower has great potential for this market. The safflower (*Carthamus tinctorius*) belongs to the Asteraceae family, it is an herbaceous annual plant, self-pollinated and capable of developing into various edaphoclimatic conditions [7,8,8], tolerating low water availability and high temperatures [9].

The use of this herbaceous plant covers many possibilities and extends to practically every part of the plant. Its <u>seeds exploited part in the market, being</u> present in food products [10], cosmetics <u>and alsoand</u> in the composition of drugs [11]. Safflower oil may also be intended for biofuel production [12], and the bagasse used in animal feed supplements [13]. The flowers allow the extraction of two dyes from their petals, a soluble and another hydrophilic [14], and have ornamental potential as fresh or dried cut flower [15].

The variability of the color, size and arrangement of the florets that the safflower possesses, make the species very attractive to the <u>floriculture</u> market, being able to be used as ornamental plants, cutting stems and confection of bouquets, with potential for planting in gardens or pots and trade while fresh or when dry [16]. In Europe, the use of this herbaceous plant in the <u>flower market is common with specific cultivars for this purpose</u> [17].

51 Safflower cultivation in Brazil is still very limited and is restricted to <u>basicallyto</u> attending to 52 some scientific <u>research,research; moreovermoreover</u>, usually it covers only the production 53 of oil, thus not <u>exploiting the ornamental potential</u>. However, considering the importance that 54 the floriculture is taking in Brazilian agribusiness, the search and insertion of new products to 55 expand and meet market demand <u>becomes a necessity</u> and, in this context, investing in the 56 potential of this specie is a very promising strategy.

The objective of this work was to evaluate the ornamental potential of two safflower genotypes to pot plant and cut flower, cultivated in a protected environment, determining the best density and harvest point.

#### 62 2. MATERIAL AND METHODS

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The safflower accesses (*Carthamus tinctorius*) ICA 73 and 193 used in the study were imported by the Institute of Agricultural Sciences (ICA) in agreement with the Federal University of Minas Gerais (UFMG) from germplasm banks of India and Ethiopia, which were later transferred to the Plant Breeding Program of the Federal **Rural** University of Pernambuco (UFRPE) to carry out this work.

The experiment was carried out in three stages under greenhouse conditions in the
 Agronomy Department of the Federal Rural University of Pernambuco - UFRPE, Recife PE, whose geographical coordinates are 8°10'52"S latitude, 34°54'47" longitude and 2m
 altitude.

75 Sowing was done manually in pots with 5\_L capacity, filled with commercial Basaplant<sup>™</sup>
 76 substrate, the depth of approximately three centimeters [18]. Irrigations were performed
 77 manually and daily, approximately 300 ml per vase. No fertilization was appliedperformed.

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Comment [REV A1]: Floriculture was used previously Comment [REV A2]: the production of flowers Comment [REV A3]: 79 The first stage was carried out in a completely randomized design, with twenty repetitions. 80 The treatments were composed of the two safflower genotypes. Twenty vases were used for 81 each access (ICA 73 and ICA 193), where each vase represented an experimental unit, 82 totaling 40 parcels. 83

84 The Emergency Velocity Index (EVI) was calculated according to the formula of [19]-

ESI = Z(En/Nn); Where: n = the number of normal seedlings recorded in the count "n"; 85 Nn = number of days of sowing until the count "n". For this, the number of emerged plants, 86 with two open cotyledon leaves, was registered until the ninth day after sowing. The 87 percentage of germination was calculated after stabilization of the emergency, considering 88 the final number of emerged plants. 89 90

91 The evaluations was carried out sixty days after sowing (DAS), based on the following 92 characteristics: Plant Height (PH (cm)) - performed with ruler and corresponding to the measurement of the soil to the apex of the plant; Stem Diameter (SD (cm)) - measured with 93 94 a digital pachymeter in the base of the stem; Leaf Dentin (LD) - classified by scale of notes: 95 absent or weak (0); moderate (5); strong (10) [20] (Figure 1); Spinescent Margin of the 96 Leaves (SML) - graded by note scale: absent or weak (0); moderate (5); strong (10) [20] 97 (Figure 2); Number of Branches per plant (NB) - obtained by counting (Figure 3); Number of Flower Buds (NFB) - obtained by counting the flower buds (capitulum); of the Spinescent 98 99 Margin of the Bracts (SMB) - graded by grading scale: absent or weak (0); moderate (5); strong (10) [20] (Figure 4); Flowering (FI) - number of days from sowing to beginning of 100 101 flowering; Flower Production (FP) - obtained by counting open inflorescences. 102



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Figure 1. Leaf Dentin of Safflower: (A) Weak; (B) Moderate e (C) Strong.



- 105 106
- Figure 2. Spinescent Margin of the Leaves of Safflower: (A) Weak; (B) Moderate; (C) 107 Strong.
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Figure 3. Safflower plants: (A) Little branched; (B) Very branched.



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 A
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 C

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 Figure 4. Spinescent Margin of the Bracts
 of Safflower: (A) Strong; (B) Moderate; (C)

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 Absent.

The second stage was conducted in a randomized block, in a 4 x 2 factorial scheme, combining four plant densities per vase and two safflower access, distributed in 4 blocks. Each block was composed of eight vases, each one corresponding to an experimental unit, totalizing 32 experimental plots. The densities were evaluated referring to: four; three; two; and one plant per vase.

After reaching the phase of rosette (30 DAS), the apices of the central stem of the plants
were pruned through a single cut. Subsequently, 30 days after the procedure, the following
characteristics were evaluated: Plant height (PH (cm)); Stem Diameter (SD (cm)); Number of
Branches per plant (NB); Number of Flower Buds (NFB); Flower production (FP).

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The third stage used a completely randomized design, in a 3 x 2 factorial scheme, combining
 three cutting points of the stems and two safflower accesses, using 4<u>four</u> repetitions. Twelve

vases were used for each genotype, wherein each vase received two seeds and
corresponded to one experimental unit, the cut-off points of the stems were: closed buds,
semi-open buds, and open buds. To stimulate the development of lateral buds the apices of
the central stem were pruned.

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133 The harvest point of the stems was done according to the respective treatments: oOpen inflorescences, above 70% of the open florets; semi-open, 30 to 40% of open florets; and 134 135 closed, 5 to 15% of the open florets (Figure 5). The harvest point was determined based on 136 the inflorescences of each stem, and the cut was performed when half of the inflorescences presented the percentage of open florets corresponding to the treatment. The stems were 137 cut in the basal portion, about 3 cm from the base of the plant. At laboratory, the flower stem 138 139 were evaluated from ornamental characteristics as follows: Number of inflorescences (NI) 140 Number of Close Buds (NCB); Later the flower stems were placed in containers with tap 141 water, leaving about 5 cm from the stem base submerged. The flower stems were discarded 142 when presented an unpleasant visual aspect, with flowers, leaves and stem darkened. The 143 Post-Harvest Durability (PHD) was consider the number of days from stem cutting to 144 discard.

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Figure 5. Cut-off points: (a) Closed buds; (b) Semi-open buds; (c) Open buds.
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For the analysis of variance, the effects of the treatments and the averages were considered
as fixed and treated according to the statistical model for the specific designs of each
experiment.

Using the F test at the 5% probability level, were tested the significance of the mean squares
and posteriorly the means were submitted to polynomial regression analysis or comparison
of means by the Tukey test using the GENES program [21].

158 Estimates of variance components and genetic parameters were obtained from the following

expressions: a = QMQ-QMB, h<sup>2</sup> = a = d = QMQ/r, e CVg = 100 v/d = Ha for the genetic variance among means, heritability coefficient and coefficient of genetic variation, respectively.
 3. RESULTS AND DISCUSSION
 The emergence of seedlings began 4 days after the sowing and continued for two days. The accesses presented 80% and 90% of germination (% G) and 5.47 and 8.22 of Emergency

Velocity Index (EVI) for ICA 193 and ICA 73, respectively.

Comment [REV A4]: PLEASE COULD YOU MIND CONSIDERING SUBTITLES OF 1ST STAGE; 2ND AND 3RD STAGE????

Significant differences were observed between the accesses evaluated at the 5% level by
 the F test for the analyzed characteristics, except for the diameter of the stem, evidencing
 the existence of genetic variability (Table 1).

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173 According to [22], the plants are classified as ornamental when they present characteristics 174 that arouse attention and interest, from their aesthetic particularities, referring to the color 175 and shape of leaves and flowers, phenological aspects, among others. Taking these 176 characteristics into consideration, the ICA 73 presented plants with the highest number of branches (9.15), a high number of buds (15.9) and, mainly, high flower production (14.3). On 177 the other hand, it exhibited strong spinescent margin of the leaves and bracts (9.25). On the 178 179 other hand, ICA 193 access presented the most favorable points to the low and moderate spinescent margin of the leaves and bracts (2.39 and 3.36, respectively). However, showed 180 181 low branching (5.25) and consequently, lower number of buds and flower production (7.65 182 and 6.95, respectively) (Table 2).

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184 According to [23], the leaves and bracts margins of safflower plants are peculiarly
 185 spinescent, spinescent; howeverhowever, the vehemence with which this characteristic is
 186 expressed in the plant varies according to the different genotypes, thus allowing the
 187 selection and development of varieties that exhibit a weak or moderate character
 188 expression, offering attractive materials to the floriculture market.

190	Table 1. Summary of variances analysis and genetic parameters estimates for Plant Height (PH), Stem Diameter (SD), Leaf Dentin
	(LD), Spinescent Margin of the Leaves (SML), Number of Branches (NB), Number of Flower Buds (NFB), Spinescent Margin of the

Bracts (SMB), Flowering (FI), and Flower Production (FP), Recife, 2017. 192

<u>ev</u>	<b>DF</b>	MS						110.		
SV	DF	PH (cm)	SD (cm)	LD	SML	NB	NFB	SMB	FI	PF
Acesses	1	2822.4	0.006	30.625	122.5	152.1	680.62	90.0	198.02	540.22
Residual	38	6665.2	0.022	5.62	15.20	8.90	36.75	13.35	22.31	28.18
F		16.09**	0.29 <sup>ns</sup>	5.44*	8.06**	17.08**	18.52**	6.74*	8.87**	19.16**
Mean		68.1	0.98	4.12	7.5	7.2	11.77	7.75	56.52	10.62
CV		19.45	15.06	57.50	51.98	41.44	51,48	47.15	8.36	49.97
2		100.05		4.05	5.36	7.16	34.03	3.83	8.78	25.60
$\sigma^{2}_{g}$ H <sup>2</sup>		132.35		1.25	87.60	94.15	94.60	85.16	88.73	94.78
		93.78		81.63	30.88	37.17	48.19	25.26	28.25	47.62
CVg		16.89		27.10	0.59	0.90	0.94		5.24	0.95
CV <sub>g</sub> /CV <sub>e</sub>		0.87		0.47	0.39	0.30	0.34	0.00	5.24	0.30

\* and \*\* significant at the 5% and 1% levels, respectively, of the probability by the F test and "ns" not significant by the F test 193 194

Table 2 - Average of Plant Height (PH), Stem Diameter (SD), Leaf Dentin (LD), Spinescent Margin of the Leaves (SML), Number of Branches (NB), Number of Flower Buds (NFB), Spinescent Margin of the Bracts (SMB), Flowering (FI), and Flower Production (FP), 195

196 197 Recife. 2017.

Accesses	PH (cm)	SD (cm) LD	SML	NB	NFB	SMB	FI	FP	_
ICA 73	59.7b	9.99a 5.0a	9.25a	9.15a	15.9a	9.25a	58.7a	14.3a	
ICA 193	76.5a	9.74a 3.25b	2.39b	5.25b	7.65b	3.36b	54.3b	6.95b	

\*Means followed by the same letter do not differ by Tukey test at 5%. 198

Plants with spines have less acceptance in the market, by virtue of limiting the touch, due to the possibility of promoting scratches in the skin. In this context, ICA 193 stands out for having naturally weak or moderate spinescent margins, both in the leaves and in the bracts, presenting viability for insertion in the market of cut flowers without resistance to acceptance. In contrast, access ICA 73 needs to be submitted to breeding programs in order to circumvent this limitation for its use in floriculture.

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Both accesses presented precocity of flowering, and ICA 73 presented a subtle highlight in
relation to this phenological stage, starting its flowering about 59 DAS, while the ICA 193
access began about 54 DAS. According to [24], this phase starts between 60 and 100 days
after sowing and confirms, therefore, the precocity of the materials evaluated in this work
(Table 2).

No early commercial material of *Carthamus tinctorius* intended for the ornamental market is reported, in addition, it is possible to notice a certain difficulty in the development of cultivars of this species that present attributes of ornamental interest and initiate this phenological stage early [15]. Less late varieties, commonly used, show beginning of flowering only 80 days after sowing [25,<del>26</del>, <u>26</u>]. In this sense, the accesses under study have a scarce and desired characteristic, offering a further differential to include these in commerce, not only facilitating acceptance but demonstrating competitiveness with products already available.

Regarding plant height, ICA 73 showed lower heights than ICA 193, referring to 59.7 cm and 76.5 cm, respectively (Table 2). Considering also the use for cutting stem, according to [15], the stem length of products with superior quality must present between 70 cm and 80 cm, however, there are already commercial safflower varieties specific to the ornamental market with stems from 60 cm [25]. In this way, the values demonstrated by the accesses of this research, fit within the allowed for both sides.

As to leaf dentin, ICA 73 presented moderate intensity (5.0) and weak to moderate ICA 193 (3.25) (Table 2). In order to make arrangements, the margin of the leaf does not have a fixed pattern, since even the most unusual can contribute to creative and decorative combinations, including being something very desired to compose bouquets base [27].

During the experiment, the plants were affected by pathogens and pestspathogens and 232 pests affected the plants, since no chemical control was performed. From the symptoms and 233 a previous microscopic analysis, the presence of Cercospora carthami and aphid (aphis) 234 235 was observed (Figures 6a and 6b). However, the inflorescences were not directly affected 236 and the characteristics of interest could be effectively evaluated. [12] reported that, safflower 237 is the target of many pathogens, including fungi, bacteria and viruses, but the first group 238 cited is the most prominent. Cercospora carthami is one of the fungi that commonly affect 239 the culture, causing foliar damage. Among the pests, aphids are said to cause the most 240 recurrent recurrent damages, however they are less worrisome than diseases [28].

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The summary of the analysis of variance for the second experiment and the estimation of the main genetic parameters for the agronomic and ornamental characters evaluated in the two safflower accesses are organized in Table 3. According to the results, it is possible to observe a significant difference between the accesses at the level of 5% by the F test for the characteristics analyzed.



247 248 Figure 6. Safflower plants: (A) Pest attack (aphids); (B) Leaf disease (Cercospora 249 carthami).

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251 Table 3. Summary of variances analysis and genetic parameters estimates for Plant Height (PH), Stem Diameter (SD), Number of Branches (NB), Number of Flower Buds 252 (NFB), and Flower Production (FP), Recife, 2017. 253

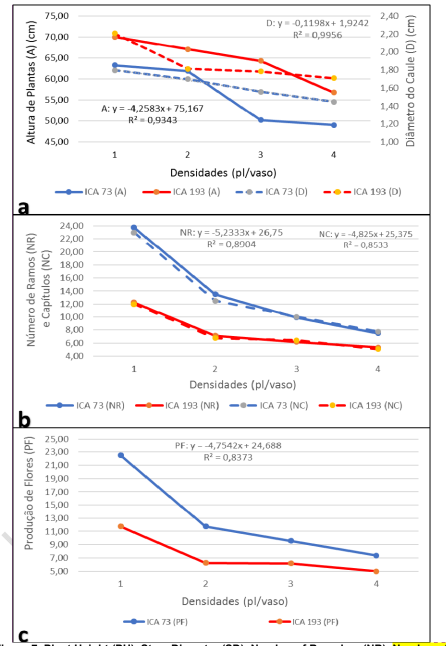
		MS	MS						
SV	DF	PH (cm)	SD (cm)	NB	NFB	PF			
Blocks	3	36.68	0.03	5.54	7.10	5.78			
Accesses	1	570.94*	0.51*	283.52**	264.97**	242.91**			
Densities	3	325.76*	0.27*	210.51**	191.36**	188.82**			
AccessesxDensities	3	30.41 <sup>ns</sup>	0.04 <sup>ns</sup>	33.31**	27.76**	27.78**			
Residual	21	79.10	0.05	2.90	3.58	2.93			
Mean		60.30	1.75	10.69	10.43	10.05			
CV		14.74	12.61	15.94	18.14	17.04			
$\sigma^2_g$ H <sup>2</sup>		30.74	0.03	17.54	16.34	15.00			
H <sup>2</sup>	$\boldsymbol{\leq}$	86.15	90.46	98.97	68.65	98.79			
CVg		9.19	9.71	39.17	38.73	38.55			
CVg/CVe		0.62	0.77	2.46	2.13	2.26			

\* and \*\* significant at the 5% and 1% levels, respectively, of the probability by the F 255 test and "ns" not significant by the F test.

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257 Figure 7 graphically shows the behavior of the accesses as a function of the different 258 densities of plants per vase, as well as the equations and coefficient of determination (R<sup>2</sup>) that best fit the variables studied, according to the regression analysis. All variables can be 259 explained by the linear equation of the 1<sup>st</sup> degree, with R<sup>2</sup> values higher than 0.80. 260 261

262 Plant height and stem diameter were inversely proportional to plant density per vase, 263 decreasing as the number of plants increased (Figure 7a). The diameter is an important feature because it is related to rigidity and quality of the stem, since low densities can lead to 264 flexibility and breakage [29]. Pruning did not limit the final length of the plants, which reached 265 266 values characteristic of the species.



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Figure 7. Plant Height (PH), Stem Diameter (SD), Number of Branches (NB), Number of Flower Buds (NFB), and Flower Production (FP) of ICA 73 and ICA 193 safflower accesses according to four plant densities per pot.

271 The highest values of height and diameter were reached by ICA 193 access, with values 272 ranging from 56.75 to 70.00, and 1.71 to 2.21 (Figure 7a). In the first case, the values extrapolate the recommendation of [30] for use in vases, but is suitable for employment in 273 274 other areas of social recreation. In this sense, there are already commercial safflower 275 varieties destined for the ornamental market with heights between 60 and 80 cm, such as 276 Orange Granade, which is highly prized for beautifying gardens [25]. In contrast, ICA 73 277 exhibited the smallest values of height and diameter, ranging from 49.00 to 63.25 and 1.44 278 and 1.80 (Figure 2a). Despite the low diameter values, the stems showed to be well lignified 279 and no breaks were observed.

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281 The decrease due to the increase in the number of plants per vase for number of branches, buds and flower production was also observed (Figure 7b and 7c) and is in agreement with 282 283 the one verified by [31], that in its work with other safflower genotypes evidenced a linear 284 reduction proportional to the increase of the density. This result is probably linked to 285 competition between plants for nutrients, water and light, limiting their development [29]. For 286 use in potted plants or gardens, plants with more branches, provide a aerial part more 287 voluminous and visually pleasing. Access ICA 73, presented the highest values for these characteristics and the best density for both genotypes, refers to 4one plant per vase. 288 289

The high number of branches acts negatively on the uniformity of the opening of the flowers, due to the different flowering rates of the buds [29]. For ornamental plants destined to gardens, vases or other leisure areas, this particularity becomes attractive, because it makes possible that the prestige of the flowers can be realized by a greater period of time, since while the first flowers are close to senescence, others will still be at the beginning of the anthesis. On the other hand, this factor is not attractive for cutting stems.

In Table 4, the analysis of variance of the third experiment and the estimation of the main genetic parameters for characters of ornamental importance evaluated in the two accesses of safflower. The results show a significant difference between the accesses at the 5% level by the F test for the characteristics analyzed. Table 5 shows the means of the variables that were submitted to the Tukey test, depending on the treatment factors: accesses and cut-off points.

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# Table 4. Summary of variances analysis and genetic parameters estimates for Number of inflorescences (NI), Number of Close Buds (NCB), Post-Harvest Durability (PHD), Recife, 2017.

sv	DF	MS				
30	UF	NI	NCB	PHD		
Accesses	1	54.0**	84.37**	88.17**		
Cut-off Point	2	26.54**	22.79**	77.17**		
AccessesxCut-off	2	13.62**	15.87**	4.67 <sup>ns</sup>		
Residual	18	1.17	1.12	1.33		
Mean		5.33	3.21	10.58		
CV		20.03	33.06	10.91		
σ <sup>2</sup> g H <sup>2</sup>		4.40	6.94	7.24		
H <sup>2</sup>		97.84	98.67	98.49		
CVg		39.34	82.10	25.42		
CV <sub>g</sub> /CV <sub>e</sub>		1.94	2.48	2.33		

\* and \*\* significant at the 5% and 1% levels, respectively, of the probability by the F
 test and "ns" not significant by the F test.

309 The maturity of the flowers is a very decisive characteristic on the quality of the product and 310 makes it impossible in most cases to perform a mechanized harvest [15], justifying the 311 importance of defining the best moment for cutting the stems, as far as the anthesis of 312 flowers is concerned. Other important information that should be considered refers to the fact that the central flower opens days before the lateral flowers, about one week, leading to 313 314 visual depreciation when the other flowers are opening [32], for this reason the pinch was 315 performed, stimulating the anther of the lateral flowers in a more uniform way.

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317 The number of inflorescences, number of close buds and post-harvest durability should be analyzed together and as a function of the cut-off point, allowing to establishestablishing the most appropriate combination for quality of the final product. 319 320

The ICA 73 had a higher average number of inflorescences (10.25) and a lower number of 321 322 close buds (1.75) for the cut-off point when buds were open, however, in this same 323 treatment the lower post-harvest durability of the stems was obtained (4.25), making it impossible to cut stems of this material at this maturation level, since it does not meet an 324 325 adequate number of days of product life (Table 5). At the point of semi-open buds, the number of inflorescences (5.75) was reduced by half and the number of close buds 326 327 increased (6.00), showing a nearly 1:-1 ratio between flowers and buds, indicating little uniformity of flower anthesis and opening of a few buds after cutting, but exhibited longer 328 flower durability (11.00) (Table 5). Finally, at the point of closed buds the number of 329 330 inflorescences reduced even more, evidencing that some of the heads did not even develop 331 buds and the low number of close buds also confirms this hypothesis, however, the durability 332 of the stems was equivalent to the cutting treatment with the semi-open flowers. 333

Table 5 - Average of Number of Inflorescences (NI); Number of Close Buds (NCB); 334 335 Post-Harvest Durability (PHD), Recife, 2017.

			Variables			
	NI		NCB		PHD	
	ICA 73	ICA 193	ICA 73	ICA 193	ICA 73	ICA 193
Open <mark>Buds</mark>	10.25Aa	4.25Ba	1.75Ac	1.25Bc	4.25Bb	9.75Ab
Semi-open <mark>Buds</mark>	5.75Ab	4.50Ba	6.00Ab	0.50Bb	11.00Ba	13.50Aa
Closed Buds	4.50Ab	2.75Bb	7.50Aa	2.25Ba	10.75Ba	14.25Aa

336 \*Means followed by the same lower letters in column and capital letters on the lines 337 do not differ significantly by the Tukey test at 5%.

338

ICA 193 presented a lower average number of inflorescences when compared to ICA 73 at 339 all cut-off points, points; however, it also exhibited a lower number of close buds, indicating a 340 greater uniformity of flower anthesis. At the cut-off point with open buds, exhibited the 341 342 second highest value of inflorescences (4.25), according to lower flower buds values (1.25) and lower post-harvest durability of the stems (9.75), however, this useful life is already 343 acceptable to the market (Table 5). For the cut-off point with semi-open buds, it presented 344 345 the highest number of inflorescences (4.50), although it does not differ statistically from the 346 previous treatment for this characteristic, smaller number of close buds (0.50) and second 347 highest number of days of stem durability (13.50). Finally, at the cut-off point with closed 348 buds, the lowest number of inflorescences (2.75) and the highest number of floral buds (2.25) were observed, evidencing the difficulty of developing the buds after cutting the 349 350 stems, also presented the greatest number of days of durability of the stems (14.25), but did 351 not differ statistically from the previous treatment for this characteristic.

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353 According to [32], the most favorable cutting stage of the stems corresponds to the period in 354 which 20% to 30% of the central florets opened, which is equivalent to the cut-off point 355 denominated in this work as semi-open buds, allowing the others to open in the hands of the 356 consumer, extending the useful life of the product. In agreement with this affirmation, it is observed that ICA 193 presented the best combination of factors for this cut-off point, 357 358 presenting a higher number of inflorescences, lower number of close buds and greater postharvest durability. The same observation can be raised for ICA 73, but with some 359 360 reservations, such as the performance of a removal of the secondary and tertiary branches, 361 improving the aesthetics of the product, since despite an adequate number of inflorescences 362 and stem durability, it presented high number of close buds, or search for improvements of 363 this characteristic through an improvement program.

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365 The flowers produced by both genotypes showed a yellow color at the beginning of the anthesis, changing to orange shades soon after and presented a very attractive visual 366 367 aspect, with abundant beauty while fresh and even after a period of drought, offering 368 potential for introduction into the Brazilian flower market, contributing to the supply of news 369 for the sector and the consumer (Figure 8a and 8b). According to [23], the characteristics of greater importance and influence on the ornamental value of safflower are attributed to the 370 371 color of the flowers, where the oranges and yellows stand out, along with the weak 372 spinescent margin of the leaves and bracts.

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374 375 376

Figure 8. (A) Bouquet of stems after cutting; (B) Change the color of the flower.

The evaluated characteristics presented high estimates of the genetic parameters of heritability and ratio between the coefficients of genetic and experimental variation, a very favorable point in breeding programs, since it indicates in a general way that these characters can be easily improved through classic methods [33] and provide favorable conditions for realization of selection, allowing to obtain high genetic gain within the first cycles [34].

384 Considering the differences evidenced between the genotypes, together with the 385 completeness they demonstrate for characteristics of ornamental interest, these genotypes 386 suggest potential for inclusion in an improvement program, in order to obtain a material that 387 groups the positive characteristics presented in both accesses. [35] point out that one of the 388 criteria for success in crossbreeding depends on the divergence between the parents, 389 parallel to the superior performance they present referring to the characteristics of interest of 390 the breeder.

## 392 4. CONCLUSION

The accesses ICA 73 and ICA 193 have ornamental potential, coupled with the precocity, beauty and durability of their flowers. For plant vase, the best density for cultivation refers to one plant per vase, allowing better expression of the plants' ornamental potential. The harvest point with semi-open buds was the best for obtaining stems with greater postharvest durability.

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#### 401 **REFERENCES**

403 1. Romero DHS, Restrepo IME. Local competitive profile as a determining factor for the
404 development of floriculture in Madrid (Cundinamarca). Research and reflection. 2011; 19 (2):
405 25-43.

407 2. Hortiwise. A Study on the Kenyan-Dutch Horticultural Supply Chain. The Dutch Ministry of
408 Economic Affairs, Agriculture & Innovation The Netherlands. 2012.
409

Alto 3. Mitsueda NC, Costa EV; D'oliveira PS. Environmental aspects of agribusiness flowers and
 ornamental plants. Magazine in Agribusiness and Environment. 2011; 4 (1): 9-20.

413 4. Ibraflor. Brazilian Institute of Floriculture. The flower market in Brazil. 2017. Accessed: 20
414 Dezember 2018. Avaliable: http://www.ibraflor.com/site/2017/11/04/florente-de-flores-vera415 longuini/.
416

5. Junqueira AH, Peetz MS. The productive sector of flowers and ornamental plants of
Brazil, from 2008 to 2013: updates, balance sheets and perspectives. Brazilian Journal of
Ornamental Horticulture. 2014; 20 (2): 115-120.

421 6. Ibraflor. Brazilian Institute of Floriculture. Sector Numbers. 2014. Accessed: 28 November
422 2017. Avaliable: http://www.IBRAFLOR.com/ns\_mer\_interno.php.
423

7. Dantas CVS, Silva IB, Pereira GM, Maia JM, Lima JPMS, Macedo CEC. Influence of
sanity and water deficit on seed germination of *Carthamus tinctorius* L. Brazilian Journal of
Seeds. 2011; 33 (3): 574-582.

8. Santos RF, Silva MA. Carthamus tinctorius L.: An alternative crop for Brazil. Acta Iguazu.
2015; 4 (1): 26-35.

431 9. Zareie S, Mohammadi-Nejad G, Sardouie-Nasab S. Screening of Iranian safflower
432 genotypes under water deficit and normal conditions using tolerance indices. Australian
433 Journal of Crop Science. 2013;7(7):\_1032-1037.
434

435 10. Landau S, Friedman S, Brenner S, Bruckental I, Weinberg ZG, Ashbell G, Hen Y, Dvash
436 L, Leshem Y. The value of safflower (*Carthamus tinctorius* L.) hay and silage grow under
437 Mediterranean conditions as forage for dairy cattle. Livestock Production Science. 2004;\_88:
438 263-271.

440 11. Asgarpanah J, Kazemivash N. Review: Phytochemistry, Pharmacology and Medicinal
441 Properties of *Carthamus tinctorius* L. Chin J Integr Med. 2013; 19(2):153-159.

442

12. Mündel, H. H.; Blackshaw, R. E.; Byers, J. R.; Huang, H. C.; Johnson, D. L.; Keon, R.;
Kubik, J.; Mckenzie, R.; Otto, B.; Roth, B; Stanford, K. Safflower production on the Canadian

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445 446 447		prairies: revisited in 2004. Agriculture and Agri-Food Canada. Lethbridge Research Centre: Lethbridge; 2004.
448 449 450 451		13. Pintão AM, Silva IF. The Truth About Saffron. In: Workshop medicinal and phytotherapeutic plants in the tropics. Lisbon. Summaries Lisbon: IICT / CCCM, 2008. Electronic Version.
452 453 454 455	1	14. Jadhav BA, Joshi AA. Extraction and Quantitative Estimation of Bio Active Component (Yellow and Red Carthamin) from Dried Safflower Petals. Indian Journal of Science and Technology. 2015; 8(16)1-5.
456 457 458		15. Uher, J. Safflower in European floriculture: a review. In: Proceedings of the 7th International Safflower Conference, Wagga Wagga, New South Wales, Australia. 2008.
459 460 461 462		16. Bradley VL, Guenthner RL, Johnson RC, Hannan R M. Evaluation of safflower germplasm for ornamental use. In: Perspectives on new crops and new uses (J. Janick, ed.). ASHS, Press: Alexandria. 1999. 433-435.
462 463 464 465		17. Oliveira GG. <i>Trichoderma</i> spp. plant growth and biocontrol of <i>Sclerotinia sclerotiorum</i> and pathogens in safflower seeds ( <i>Carthamus tinctorius</i> ). 2007. 79 p. Dissertation (Master in Plant Production), Federal University of Santa Maria, Santa Maria, 2007.
466 467 468 469	I	<ul> <li>18. Zoz T. Correlation and analysis of yield traits in grains and their components and plant characteristics in safflower (<i>Carthamus tinctorius</i> L.) and castor bean (<i>Ricinus communis</i> L.).</li> <li>2012. 54 p. Dissertation (Master's degree in Agronomy) Faculty of Agronomic Sciences-</li> </ul>
470 471 472		UNESP; 2012.
473 474 475		19. Maguire JD. Speed of germination aid in selection and evaluation for seedling emergence and vigor. Crop Science. 1962;2(2):176-77.
476 477 478 479		20. Stumpf ERT, Heiden G, Barbieri RL, Fischer SZ, Neitzke RS, Zanchet B, Grolli PR. Method for evaluating the ornamental potential of native and unconventional flowers and cut foliage. Brazilian Journal of Ornamental Horticulture. 2007; 13: 143-148.
480 481		21. Cruz CD. GENES - versão Windows. Viçosa- MG: Editora UFV; 2006.
482 483 484		22. Gonçalves MF, Melo AGC. Floristic analysis of ornamental plants implanted in Garça Forest / SP. Electronic Journal of Forest Engineering. 2013; 21 (1): 12-24.
485 486 487		23. Pahlavani MH, Mirlohi AF, Saeidi G. Inheritance of flower colour and spininess in safflower. Journal of Heredity. 2004; 95:265-267.
488 489 490	I	24. Emongor V. Safflower ( <i>Carthamus Tinctorius</i> L,) the underutilized and neglected crop: A review. Asian Journal of Plant Science. 2010;9(6):_299-306.
491 492 493		25. Sakata. Sakata's reliable seeds. Flower seed. Sakata seed corporation, Yokohama, Japan. 2010. 87 p.
494 495 496		26. Geneses Seeds Ltd. Catalog Flowers. Acessed: 20 November 2017. Available: http://www.genesisseeds.com/PDFs/GENESIS_CATALOG_FLOWERS.pdf.

- 497 27. Morais ÉB, Castro ACR, Silva TF, Soares NS, Silva JP. Evaluation of potential use of
  498 attive Anthurium foliage. Ornamental Horticulture. 2017; 23:07-14.
- 500 28. Coronado LM. El cultivo Del cártamo (*Carthamus tinctorius* L.) em México. Instituto 501 nacional de investigacion esforestales, agrícolas y pecuárias. México, 2010.

502

- 29. Bellé RA, Rocha EK, Backes FAAL, Neuhaus M, Schwab NT. Safflower grown in
  different sowing dates and plant densities. Ciência Rural. 2012; 42(12).
- 30. Motos J, Oliveira MJG. Produção de crisântemos em vaso. Holambra, Flortec. 1998. 34
   p.
- 508
  509 31. Sampaio MC. Cultivo de cártamo (*Carthamus tinctorius* L.) sob variação de adubações,
  510 densidades e épocas de plantio. 2016. 63p. Dissertação (Mestrado em Engenharia de
  511 Energia na Agricultura), Universidade Federal do Oeste do Paraná, Cascavel, 2016.
  512
- 513 32. Wien HC. Cut Flower Cultural Practice Studies and Variety Trials 2012. Dept. of Hort.,
  514 Cornell Univ. Ithaca, 2012.
- 515
  516 33. Fox GP, Bowman J, Kelly A, Inkerman A, Poulsen D, Henry R. Assessing for genetic and
  517 environmental effects on ruminant feed quality in barley (*Hordeum vulgare*). Euphytica.
  518 2008; 163: 249-257.
- 519
  520 34. Vencovsky R, Barriga P. Genética Biométrica no Fitomelhoramento. Ribeirão Preto:
  521 SBG; 1992.
  522
- 35. Cruz CD, Carvalho SP, Vencovsky R. Estudos sobre divergência genética II. Eficiência
  da predição do comportamento de híbridos com base na divergência de progenitores.
  Revista Ceres.1994; 41(234):183-190.

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