Research Note

Relationship between seed yield and its component characters in *Cenchrus* spp.

S. Griffa*, M. Quiroga, A. Ribotta, E. López Colomba, E. Carloni, E. Tommasino, C. Luna and K. Grunberg

Area de Recursos Genéticos Vegetales, Instituto de Fisiología y Recursos Genéticos Vegetales (IFRGV), Centro de Investigaciones Agropecuarias (CIAP) (ex IFFIVE) - Instituto Nacional de Tecnología Agropecuaria (INTA). Córdoba, Argentina

*Email: sgriffa@yahoo.es

(Received: 13 Jan 2012; Accepted: 10 Mar 2012)

Abstract:

*Cenchrus* setigerus, *C. sp.*, eleven obligate apomictic cultivars and a sexual line of *Cenchrus ciliaris* L. were studied to determine the relationship between seed production and its component characters, through principal component analysis, path correlation analysis and analysis of variance. A completely randomized field design was used. Ten vegetative and reproductive morphological characters were measured. Seed production was influenced directly by panicle weight and indirectly by panicle length, 1000 seed weight, length and width of flag leaf lamina and length of flag leaf sheath. Panicle weight showed high heritability and variability among genotypes. Hence, panicle weight can be considered a selection criterion to obtain increased seed production in *Cenchrus*. The cultivar Lucero INTA PEMAN exhibited the highest panicle weight and, therefore, greatest seed production, which makes it suitable for selection as parental cultivar to obtain new germplasm in *Cenchrus* with high seed yield.

Keywords: *Cenchrus* spp., seed production, genetic breeding, path coefficient analysis.

The genus *Cenchrus* is distributed throughout the tropics, mainly in Africa and India. It is a subtropical grass species adapted to arid and semiarid regions in the world (Mansoor *et al.*, 2002). Three forage species have been identified within the genus: *C. ciliaris*, *C. setigerus* and *C. pennisetiformis*; the first two are the most important (Pengelly *et al.*, 1992) and can also be used as hay or silage and in soil erosion control (Cook *et al.*, 2005).

In northwestern Argentina, soils have low water retention, low fertility and high salt concentrations. These soils are subjected to overgrazing and are often exposed to several environmental stresses, such as high temperature, high radiation and scarce precipitation. In these environments, the introduction of subtropical forage grasses, such as *C. ciliaris*, has contributed with an important resource for the development of livestock production; however, seeds are obtained only through import or multiplication of introduced germplasm. Thus, genetic improvement of this species to obtain new germplasm forage and seed production purposes, as well as better adaptation to stress conditions prevailing in northwestern Argentina, has economic and strategic importance for livestock production.

Seed production is a complex trait that is highly influenced by several genetic factors and environmental fluctuations (Ali *et al.*, 2008). In several species, seed production can be directly or indirectly influenced by agro-morphological characters, such as plant height, leaf area, dry matter production, flag leaf length and width (Griffiths, 1965; Fang *et al.*, 2004) as well as reproductive traits, such as total number of seeds per panicle, number of spikelet, panicle length (Abbott *et al.*, 2007; Ali *et al.*, 2008), panicle weight, number of panicles per plant (Coimbra *et al.*, 1999; Korkut *et al.*, 2001; Abbott *et al.*, 2009), and 1000 seed weight (Yesilova *et al.*, 2009; Chandirakala and Subbaraman, 2010).

Path analysis decomposes correlations between two variables (X and Y) into a sum of the direct effect of X on Y, through other independent variables in a system of correlations. Path analysis is used to provide possible causal explanations of the correlations observed between a response variable and a series of predictive variables (Abbott *et al.*, 2009). This procedure separates direct effects from indirect ones through other related characters, by partitioning correlation coefficients (Ali *et al.*, 2008).

http://sites.google.com/site/ejplantbreeding

701
Studying the associations among several seed production component characters and identifying those that have direct influence is useful for plant breeders to achieve successful selection of superior genotypes for future use as parents of new hybrids.

Furthermore, in the selection of primary or direct component characters, estimating the components of variance and heritability is a powerful tool for plant breeders (Coimbra et al., 1999). A high heritability value can be associated with greater additive genetic variance, lower environmental variation and lower genotype x environment interaction (Fehr, 1987), which would facilitate selection based on genes of greater effect on the phenotype.

Records on seed production and factors influencing this trait have been poorly studied in Cenchrus spp. The aims in the present work were: a) to determine the morphological characters associated with seed production and determining their heritability values and b) to evaluate the variability among genotypes using variables that have a direct influence on seed production in Cenchrus spp.

Fifteen genotypes belonging to an active collection of IFRGV-INTA, Córdoba, Argentina, were evaluated in terms of seed production. They were: Cenchrus setigerus, Cenchrus sp., an introduced sexual line, and 12 obligate apomictic cultivars (Texas 4464, Lucero INTA PEMAN, Bella, Nueces, Boorara, Molopo, Biloela, Toowomba, Messina, Nunbank, Americana, and Thabazimbi) of C. ciliaris L. An experimental plot (10 x 15 m) was established in the Experimental Area of the IFRGV-INTA with 10 plants per genotype, which were randomly distributed. Sixty tillers per genotype were evaluated, considering the tiller as experimental unit. The following vegetative and reproductive morphological characters were evaluated: total number of seeds/panicle (Nºseeds/p), panicle weight (Wp), panicle length (Lp), 1000 seed weight (W1000), length (FLL) and width of flag leaf lamina (FLW), length of flag leaf sheath (FSL), plant height (PLH), and number of vegetative (VB) and reproductive branches (RB) per tiller.

Vegetative characters were measured in the field, with 30 observations per character. At harvest, mature panicles were collected and kept in paper bags to evaluate the reproductive characters. To calculate W1000, five samples of 200 seeds per genotype were weighed. A multivariate analysis of principal components was conducted using the procedure of InfoStat (Di Rienzo et al., 2010), to observe the associations between the characters and the genotypes evaluated, and to establish the response variable of seed production for further use in the correlation analysis.

Phenotypic correlations were further analyzed with path analysis, with the aim of exploring the relative importance of the component characters on seed production. Direct path coefficients were calculated using multiple regression analysis with Nºseeds/p as response variable and Wp, Lp, W1000, FLL, FLW, FSL, PLH, VB, and RB as causal variables or regressors. The path analysis was performed using the InfoStat software (Di Rienzo et al., 2010).

To determine the broad-sense heritability, phenotypic variation (σ²p), genotypic variance (σ²G) and environmental variance (σ²e) were estimated with an ANOVA, following Cruz and Regazzi (1997). Using the variables that most contributed to seed production, an ANOVA was performed with the 15 genotypes; the means were further compared using the multiple comparison Di Rienzo, Guzman, and Casanoves test (DGC) (Di Rienzo et al., 2002) with a confidence level of 5%, with the aim of identifying the genotypes of highest yield. Statistical analyses were made using the software InfoStat (Di Rienzo et al., 2010).

Principal Component Analysis: The first two components explained 62% of total accumulated variability and are presented in the biplot (Fig. 1). According to PC1, cv Lucero INTA PEMAN (C. ciliaris), a hybrid that was recently obtained and registered, is clearly different from the remaining genotypes, even from its parents, cv Biloela and the sexual line. Lucero was strongly associated with the characters: Lp and Wp, W1000 and Nºseeds/p, and cv Nueces was associated with PLH. The cultivar Americana was also very different and both Americana and Toowomba were associated with the character RB. PC2 showed a third group formed by the cultivars Nueces and Boorara, which were characterized by the variables FSL, FLW, FLL and PLH. The remaining genotypes were weakly differentiated from one another, presenting low inertia with respect to PC1 and PC2, and were not associated with any character. The inclusion of PC3 accounted for 81%; the remaining low variability (19%) would be explained by characters that were not included or would be due to experimental error. PC3 included character VB with high inertia, and C. sp. was weakly associated with such variable. Finally, Nºseeds/p was selected as a response variable of seed production for further use in path analysis, due to its high inertia to PC1 (Fig. 1). The remaining
variables were considered predictors or causal variables. Path analysis: Wp was the only character with positive (r=0.57) and highly significant (p<0.0001) direct effect (Table 1) on seed production, explaining almost the totality of this parameter directly and indirectly through the remaining characters considered (Rs = Wp = 83%). Thus, only 17% can be due to other non-controlled factors that may be influencing seed production. This suggests that this production component character, Wp, may be a good selection criterion to improve seed production, an aspect that has not been explored in Cenchrus spp.

The characters PLH, VB and RB did not have any influence on seed production (p>0.05), whereas the remaining variables showed a highly significant correlation (p<0.001). Lp and W1000 were positively correlated (r=0.63 and 0.54, respectively) and FLL, FLW and FSL were negatively correlated (r=-0.46, -0.55 and -0.51). Similar results were reported for panicle length and flag leaf lamina (Abbott et al., 2007) and for lamina width (Fang et al. 2004). By contrast, in the present work, the correlations for leaf dimensions had negative signs. Despite showing a significant correlation according to the path analysis, these five variables, Lp, W1000, FLL, FLW and FSL, had low direct effects and high indirect effects, in all cases through Wp; therefore, they are considered secondary component characters of seed production in Cenchrus spp.

Broad-sense heritability: Phenotypic and genotypic variances, as well as broad-sense heritability, are presented in Table 2. According to Coimbra et al. (1999), several of the questions of improvement programs can be addressed by estimating variance and heritability. High heritability values were obtained, not only for the variable Wp, which has a direct effect, but also for those that influenced seed production indirectly. Panicle weight had an h² value of 94.8%. According to Fehr (1987), such a high heritability value can be associated with high-additive genetic variance, low environmental variation and low genotype-environment interaction. This result shows an increase in the probability of success in the selection of Cenchrus spp. through Wp, because this character would be significantly inherited from generation to generation.

The characters that have indirect effect on seed production, W1000, Wp and FLW, showed high h² values (77%, 95.6% and 95.8%, respectively), which is in agreement with findings in other grasses (Ali et al., 2008; Fang et al., 2004). FLL and FSL also had high heritability values (83% and 88%, respectively).

All these characters are considered reliable and of having low environmental influence for use as selection criteria.

Analysis of Variance: Considering that according to the PCA and the path analysis, Wp is the component that most significantly contributes to seed production, the genotypes were evaluated by ANOVA and DGC test (p<0.05) in terms of Wp. The results are presented in Fig. 2.

The character Wp showed highly significant differences (p<0.0001), high discriminant power and high variation among genotypes. According to this character, genotypes were differentiated into four groups. The first group was composed of the cultivar Lucero INTA PEMAN, which had the greatest panicle weight (mean Wp = 0.85 g) (Fig. 2); the second group included C. sp. and cv Nueces (0.63 and 0.65 g, respectively). Both C. ciliaris cultivars (Lucero and Nueces) would be considered promising male parents for controlled crosses to obtain new genotypes of higher seed production, whereas C. sp. would be useful in interspecific crosses with C. ciliaris sexual line. The third group was composed of the apomictic cultivars Boorara Bella, Molopo, Texas and Biloela, with intermediate panicle weight (mean values of 0.53 to 0.48 g). Finally, the fourth group included C. setigerus, sexual line and the cultivars Toowomba, Messina, Nunbank, Americana and Thabazimbi, which exhibited the lowest Wp (0.41 to 0.28 g) and would therefore be the genotypes of lowest seed production.

Overall, panicle weight was the morphological character that had a direct effect on seed production in Cenchrus spp., with high heritability and was very useful to discriminate among genotypes in the present study. The new C. ciliaris cultivar, Lucero INTA PEMAN, exhibited the highest panicle weight. Therefore, it would be the genotype of highest seed production and could be used as parent in future controlled crosses to increase seed yield in Cenchrus.

Funding: Projects: FONCyT-PICT-N°507; INTA-AEFP-N°261821.

References


Table 1. Path coefficients showing the direct and indirect effects of panicle weight (Wp) (g), panicle length (Lp) (cm), 1000 seed weight (W1000) (g), length (FLL) (cm), width of flag leaf lamina (FLW) (cm), length of flag leaf sheath (FSL) (cm), plant height (PLH) (cm), number of vegetative branches per tiller (VB) and number of reproductive branches per tiller (RB), on seed production in *Cenchrus* spp.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Direct effect</th>
<th>Indirect effect via</th>
<th>Total correlation on seed production</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wp</td>
<td>Lp</td>
<td>W1000</td>
</tr>
<tr>
<td>Wp</td>
<td>0.57</td>
<td></td>
<td>0.16</td>
</tr>
<tr>
<td>Lp</td>
<td>0.31</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td>W1000</td>
<td>0.01</td>
<td>0.29</td>
<td>0.17</td>
</tr>
<tr>
<td>PLH</td>
<td>-0.21</td>
<td>-0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>VB</td>
<td>0.09</td>
<td>0.02</td>
<td>-0.08</td>
</tr>
<tr>
<td>RB</td>
<td>0.04</td>
<td>-0.17</td>
<td>-0.05</td>
</tr>
<tr>
<td>FLL</td>
<td>-0.07</td>
<td>-0.22</td>
<td>-0.17</td>
</tr>
<tr>
<td>FLW</td>
<td>0.005</td>
<td>-0.26</td>
<td>-0.13</td>
</tr>
<tr>
<td>FSL</td>
<td>-0.13</td>
<td>-0.22</td>
<td>-0.07</td>
</tr>
</tbody>
</table>

1 Residual effect = 0.17

*: indicates significant differences (p<0.05)

Table 2. Variance and broad-sense heritability ($H^2$) of morphological component characters with direct effect [panicle weight (Wp) (g)] and indirect effect [panicle length (Lp) (cm), 1000 seed weight (W1000) (g), length (FLL) (cm), width of flag leaf lamina (FLW) (cm) and length of flag leaf sheath (FSL) (cm)], on seed production in *Cenchrus* spp.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Wp</th>
<th>Lp</th>
<th>W1000</th>
<th>FLL</th>
<th>FLW</th>
<th>FSL</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma^2_f$</td>
<td>0.019</td>
<td>2.072</td>
<td>0.018</td>
<td>22.424</td>
<td>0.031</td>
<td>2.185</td>
</tr>
<tr>
<td>$\sigma^2_g$</td>
<td>0.001</td>
<td>1.981</td>
<td>0.014</td>
<td>18.650</td>
<td>0.030</td>
<td>1.929</td>
</tr>
<tr>
<td>$\sigma^2_h$</td>
<td>0.001</td>
<td>0.090</td>
<td>0.004</td>
<td>3.772</td>
<td>0.001</td>
<td>3.830</td>
</tr>
<tr>
<td>$H^2$</td>
<td>94.80</td>
<td>95.6</td>
<td>77.0</td>
<td>83.00</td>
<td>95.80</td>
<td>88.00</td>
</tr>
</tbody>
</table>
Fig. 1. Biplot graph of principal component analysis obtained by evaluating genotypes of *Cenchrus* spp., using morphological characters, with respect to the first two axes (PC1 and PC2).

Fig. 2. Mean ± standard error for panicle weight (Wp) of the apomictic cultivars Lucero INTA PEMAN (Lucero), Nueces, Boorara (Boo), Bella, Molopo (Mo), Texas 4464 (Texas), Biloela, Toowomba (Toow), Messina (Mess), Nunbank, Americana (Amer), Thabazimbi (Thab) and the sexual line (Sl); *Cenchrus* sp. (Csp) and *C. setigerus* (C. set)