

ESTABLISHMENT ATTRIBUTES OF Bouteloua curtipendula (Michx.) Torr. POPULATIONS NATIVE TO MEXICO

ATRIBUTOS DE ESTABLECIMIENTO DE POBLACIONES DE Bouteloua curtipendula (Michx.) Torr. NATIVAS DE MÉXICO

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SUMMARY

Large areas of arid and semi-arid grasslands in Mexico are severely damaged. Large areas of high-risk rainfed crops have been abandoned. These problems are the result of constant overgrazing, extraction of firewood, overutilization of valuable species, fire and the practice of subsistence agriculture. The aim of this study was to measure the initial performance of the seedlings, as well as forage production and survival in the second year of nine Bouteloua curtipendula populations native to Mexico in comparison with El Reno, a commercial variety from the US. Plant development was visually estimated and dry matter (DM) production was estimated one year after the establishment. Survival was assessed at the end of the growing season in the following year. The experiment was carried out using a complet randomized blocks experimental design, and differences in vigor between genotypes were analyzed by a permutation test. Significant differences in DM production and plant establishment (P ≤ 0.05) were observed between genotypes. The US commercial variety was the least productive population, exhibiting less vigor during the first year than the rest of the genotypes evaluated. Large diversity in seedling establishment capacity, DM yield and survival was observed in the second year. The Mexican populations 241, NdeM-303, 47 and NdeM-5 were superior for plant establishment and DM production.

Index words: Forage production, seedling establishment, transplanting, vigor.

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Palabras clave: Producción de for trasplante, vigor.

INTRODUCTION

In Mexico, arid and semi-arid zones comprise 60 to 70 % of the total surface area of about 196 million hectares of the country (Challenger and Caballero, 1998). Climate and topography are the most important factors that determine the spatial and temporal patterns of vegetation in these areas, which are characterized by annual precipitation of less than 450 mm (Valentín et al., 1999). Large areas of arid and semi-arid grasslands in Mexico are severely deteriorated, and many areas previously cultivated under rainfed conditions have been abandoned (Esqueda, 2014). These

RESUMENGrandes áreas áridas y semiáridas den pastizales centimos de recipio de la la sido abandonadas. Estos problemas son acribidador de Monroy-Ata et al., 2007); therefosobrepastoreo constante, extracción de leña, utilización extensiva de especies 7 million hectares and complete valiosas, incendios y la práctica de agricultura de subsistencia 2EI objetivo hectares are required in Mexico del presente estudio fue medir el desempeño inicial de relativa de subsistencia 2EI objetivo hectares are required in Mexico del presente estudio fue medir el desempeño inicial de relativa de subsistencia 2EI objetivo hectares are required in Mexico del presente estudio fue medir el desempeño inicial de relativa de recipio de recipio de la planting of open areas la producción de forraje y la supervivencia durante abagménica de recipio de la planta supervivencia durante abagménica de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta se estimó visualmente y se estimó de intraducción de recipio de la planta de la temporada de crecimiento en el año siguiente. El experimento se llevó a cabo utilizando un diseño establecimiente de la planta de la temporada de crecimiento en el año siguiente. El experimento en el año siguiente de la planta de la temporada de crecimiento en el año siguiente al la planta de la temporada de crecimiento en el año siguiente. El experimento el de la planta

mediante un ensayo de permutación. Se observaron diferencias significativas

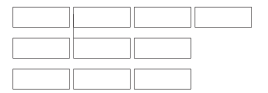
Recibido: 13 de septiembre de 2016 **Aceptado:** 27 de abril de 2018 seedlings display root elongation rates equal to or greater than the rate of water loss from the soil facing drought or weed competition; other important factors for the establishment include site characteristics, species involved, quality and selection of seeds, preparation of the soil, sowing season, sowing method, fertilization and weed control (Faría, 2005; Quero-Carrillo et al., 2014). The establishment stage of a pasture is the period comprised between seed sowing and the first use (Faría, 2005), with the most critical period occurring at the beginning of the growing season (Quero-Carrillo et al., 2016). Esqueda et al. (2005) reported a survival rate of 20 % for sideoats grama (Bouteloua curtipendula [Michx.] Torr.) in sandy/clay soils, but up to 40 % in clay soils. Ries y Svejcar (1991) indicated that adventitious roots must be long enough and of sufficientlarge diameter to ensure that photosynthetic area receives enough water and nutrients before seedlings are considered as established. These authors considered two stages for seedling establishment: 1) germination and emergence, followed by seedling growth, and 2) survival. The species selection, sowing time and rate, fertilization, grazing, intentional fire and herbicides as well as management options may improve seedling establishment (Cook, 1980); however, after germination, the resulting plants are very vulnerable as they are exposed to biotic factors (e.g. herbivores, competition, allelopathy) and abiotic factors (e.g. soil drying, radiation levels and inadequate temperature) that limit sur-

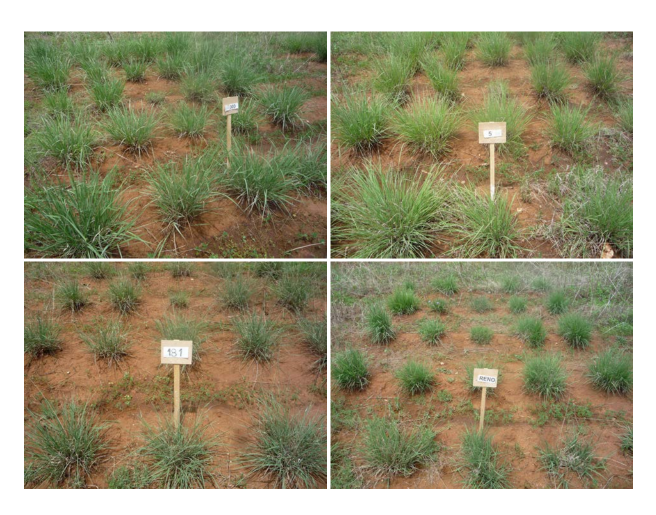
Assesment of genotypes

Biomass production in dry matter base was estimated by cutting and weighting 15 plants of each genotype (the three plots of each experimental unit of five plants) at the end of the reproductive stage in the same year of transplantation. Forage production per hectare was calculated on the basis of 300,000 plants ha⁻¹ as a pasture in good condition may contain 30 plants m⁻² during the establishment year (Quero *et al.*, 2014).

Fifty-six days after sowing the plants were pulled out and placed into soil previously watered to field capacity. During transportation, the plants were protected against air convection and solar radiation. The planting bed was prepared by tilling and cross-furrowing with a heavy blade to cover the soil. Plants were transplanted as follows: 1) plants were taken from the trays, with no watering for 24 hours, 2) the plants were planted in the soil with the root-crown exactly at ground level, 3) the roots were covered with soil, and 4) the soil was firmly compacted.

Under a complete randomized blocks design, three blocks were established. Each block included ten plots (corresponding to ten genotypes per block and three replications per genotype) (Figure 2). Each plot consisted of five rows containing 25 plants of the same genotype each with 80×50 cm of distance among rows and plants (4.4 × 12.5 m per plot). Five central plants in each plot (randomly taken) were considered as the experimental unit. The estimated initial plant density was 23,530 plants ha⁻¹.





need to satisfy the assumptions of normality and equality of variances.

The method essentially involves the generation of a large enough number of reassignments (permutations) of individuals of the genotypes and computing the values of the establishment index, yield and survival for each reassignment. The percentage of the estimated differences in the establishment index, yield index and survival rate (Diff) that are greater than or equal to the respective observed differences in the establishment index, yield and survival percentage (P ($Z \ge Diff$)-values) was calculated. If the P ($Z \ge Diff$) is not significant (for example P > 0.05), random differences are expected; otherwise, directed

forces between two genotype expressions are declared (Wehenkel et al., 2009).

RESULTS

Visual scoring of the populations indicated that establishment of NdeM-303 and population 241 was excellent (P < 0.05, Figure 4), while NdeM-125 and El Reno were poorly adapted (Table 1).

Population 241 displayed the best average in DM yield (2.48 g DM/plant), followed by population NdM-303 with 2.11 g/plant. NdeM-125 and El Reno displayed the lowest DM yields, 0.59 and 0.53 g/plant, respectively (P < 0.05, Figure 4).

The survival rate of Mexican variety NdeM-303 was 100 %, whereas that of El Reno was 87 %. Populations 241, 47, NdeM-5, 62, and 357 displayed survival rates of up to 99 %, while genotypes 181, NdeM-417, and NdeM-125 displayed survival rates of 91, 95 and 97 %, respectively. Further analysis revealed that the survival of El Reno and variety NdeM-125 were significantly different from those of other populations (Figure 4). This can be corroborated by observation of the mean values of the variables (Table 1).

In six instances, population 241 differed significantly from other genotypes in establishment index, while NdeM-303 and population 47 differed from the other in five instances, and NdeM-5 differed from the other in four instances. Populations NdeM-303, NdeM-5, 47 and 241 differed significantly from the control in establishment index

(P = 0.015). Populations NdeM-303, NdeM-5, 47, 241, 62 and 357 differed significantly from NdeM-125 for the same index (P \leq 0.05). Local variety NdeM-303 was significantly different (P < 0.015) from populations NdeM-417, 181, and 62. Finally, population 241 differed significantly from genotypes NdeM-417 and 181 (P \leq 0.05) with respect to the establishment index values (Figure 4).

Regarding yield index, El Reno was registered in eight combinations with significant difference ($P \le 0.05$), except for population NdeM-125, which indicates its inferiority in yield; however, when El Reno was compared with populations NdeM-303, NdeM-5, 47, 241, NdeM-417 and 62, the differences in yield were highly significant ($P \le 0.001$). The

= 0.012, respectively). Populations NdeM-303, NdeM-5, 47, 241 and 357 were significantly different ($P \le 0.05$) from El Reno genotype in relation to plant survival rate (Figure 4).

DISCUSSION

The observed production values were lower than 51.1 g/plant for El Reno, 1213 g/plant for population 20, and 13.7 g/plant for population 328; these values represent the mean production of three years (Morales et al., 2009). The plants had relatively large root crowns and stems number per root-crown unit evaluated. Johnson and Aguayo (1973) observed a DM yield of 14 g m² with 14 sideoats plants after the first year of the establishment; however, all the plants were lost during the second year due to low precipitation and its inadequate distribution in the State of Sonora, Mexico. Due to the harsh conditions for seedling establishment into rain-fed semiarid rangelands, the use of transplanting is a valuable strategy to establish strategic seed sources for natural recovering of rangeland. Quero-Carrillo et al. (2016) reported an extremely low rate of plant establishment (0.02 %) in two localities of the Chihuahuan desert using seeds.

Population 241 yielded 743.61 kg DM ha⁻¹ per year (for a plant density of 300,000 plants ha⁻¹), which is lower than the yield reported by Veneciano *et al.* (2004) of 2043 kg DM ha⁻¹ for the Vaughn variety; however, the plants in the latter

(Morales et al., 2009), including those evaluated in the present study.

CONCLUSIONS

Differences among populations were observed in regard to plant vitality, dry mass production and survival percentage in the second year after plant establishment. Varieties of *Bouteloua curtipendula* native to Mexico showed better establishment and production traits compared to the control variety from USA.

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