Effects of Media Porosity and Container Size on Overwintering and Growth of Ornamental Grasses

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Abstract. Five ornamental grasses (little bluestem [Schizachyrium scoparium (Michx.) Nash], prairie dropseed [Sporobolus heterolepis (A. Gray) A. Gray], feather reedgrass [Calamagrostis xacutiflora (Schrad.) DC. ‘Karl Foerster’], flamegrass [Miscanthus Anderss. ‘Purpurascens’], and variegated Japanese silvergrass [Miscanthus sinensis Anderss. ‘Variegatus’]) were propagated by transplanting plugs or fields division into 480-mL (10-cm round), 2.7-L (no. 1), and 6.2-L (no. 2) nursery containers with media ratios (v/v) of 0:1, 1:1, 2:1, 3:1, 1:0 rice hulls to sand, resulting in aeration porosities in 2.7-L containers of 5%, 12%, 22%, 28%, and 41%, respectively. Planting dates were between 28 Oct and 10 Nov, 1997; 30 Apr and 7 May 1998; and 23–28 Oct. 1998 and 1–10 May 1999. Plants were covered with plastic and straw from the second week in November until the second week in April. Winter survival was evaluated 6 weeks after uncovering and for finished dates every 2 weeks thereafter. Species had a significantly different effect on overwintering survival, but container size and media did not. Sporobolus heterolepis and M. sinensis ‘Variegatus’ had significantly lower overwintering survival than the other species. Container size significantly influenced growth; the 6.2-L containers had the highest values for all growth parameters. Growth response to media was a weak (nonsignificant) quadratic response, indicating for these media no clear trend in aeration porosity.

Container production is a vital part of the nursery industry, providing maximum flexibility. However, due to container constraints, plant and root environments are limited. Containers have small reservoirs for water and short substrates volumes that adversely affect drainage (Fonteno, 1993).

Media characteristics may impact plant growth in containers more than in the field because of the restricted root zone in containers. Such characteristics include fertility, pH, soluble salts, bulk density, water holding capacity, and porosity—all of which are directly influenced by the individual components used to formulate container media (Jarvis et al., 1996).

Soil aeration and the capacity to retain water are important soil properties that have been recognized for many years (McKeague, 1987). Media porosity is a significant factor affecting plant growth (Bugbee and Frink, 1986; Jarvis et al., 1996; Munoz et al., 1993).

Ornamental grasses are popular, relatively new perennials that show variability in winter hardiness (Davidson and Gobin, 1998; Meyer et al., 1995), with limited information on media, propagation, and container production (Brand, 1999; Cole and Cole, 2000; Harvey and Brand, 1999). Success in overwintering container plants may be dependent on soil moisture as it relates to soil aeration porosity (Paquin et al., 1987). This study examined the effects of media porosity and container size on overwintering survival and growth of five ornamental grasses.

Materials and Methods

Grasses were selected for this study based on popularity, landscape value, hardiness, and availability. Two native species: little bluestem, Schizachyrium scoparium, and prairie dropseed, Sporobolus heterolepis; and three nonnative cultivars: feather reedgrass, Calamagrostis xacutiflora ‘Karl Foerster’; flamegrass, Miscanthus ‘Purpurascens’; and variegated Japanese silvergrass, Miscanthus sinensis ‘Variegatus’, were selected.

Propagule sizes were standardized for each species by the number of visible tiller buds or crown diameter. Propagules were field divisions for Miscanthus ‘Purpurascens’ and ‘Variegatus’ each with three to five visible tiller buds; C. xacutiflora ‘Karl Foerster’, 4-cm crown diameter; and S. scoparium, 3-cm crown diameter. Plug liners, grown from seed in 96-cell flats (41-mL cells), were used for S. heterolepis and S. scoparium. Propagules were planted in five different media, varied by aeration porosity.

Porosity values were determined by a simple, in-situ technique (Rosen, 2000; Spomer, 1977). Containers (2.7-L) were lined with plastic and filled with dry media. The amount of water needed to fill the container and media represented the total porosity (TP). The lining was punctured and the volume of drained water represented the aeration porosity (AP). The water retention porosity (WRP) was the volume difference of AP from TP (Table 1).

Media components were composted rice hulls and Hubbard loamy sand, a field soil collected from the Sand Plain Research Farm at Becker, Minn. This field soil is characterized by a high bulk density (1.28 g·cm⁻³), low aeration porosity (5%), medium acid pH similar to composted rice hulls (5.5), and low organic matter (Table 1). The components were mixed using volume ratios of 0:1, 1:1, 2:1, 3:1, and 1:0 rice hulls to sand, resulting in aeration porosities of 5%, 12%, 22%, 28%, and 41%, respectively. A 8–9 month slow release 20N–1.8P–9.1K fertilizer (Woodace 20–4–11, Vigor Industries, Chicago) was added at 5.94 kg·m⁻². Three different container sizes: 480-mL (10-cm round), 2.7-L (no. 1), or 6.2-L (no. 2) nursery container, were used. Ten propagules were randomly assigned to each pot size and media treatment. Plants were grown on a gravel pad in full sun and watered with overhead irrigation as needed throughout the growing season. Plants were covered with two layers of plastic separated with 12 inches of straw from the second week in November until the second week in April. Due to predictable effects of container size on growth after the first year, Fall 1998 and Spring 1999 plantings involved only one (2.7-L) containers, but used the same media treatment. Plants were evaluated for winter survival 6 weeks after uncovering and for finished dates every 2 weeks thereafter. Finish dates, defined as the date plants were determined to be saleable, have been reported (Cunliffe and Meyer, 2002). Data recorded on finished plants included height, crown diameter, shoot,
and root dry weights. Height was measured from the soil surface to the tip of the longest leaf blade. Shoots were removed at the soil surface and dried for 7 d in a 70 °C oven. Roots were pressure washed and dried for 7 d in a 70 °C oven.

Experimental design was a randomized complete block for each of the four planting dates. Each species, media, and container had 10 replications at each planting date, except as noted above. Data were analyzed using SPSS 8.0 (SPSS, Chicago) for analysis of variance (ANOVA). Arc 1.04 software (Cook and Weisberg, 1999) was used for linear, quadratic, and logistic regression analysis. Main factors noted above. Data were analyzed using SPSS 8.0 (SPSS, Chicago) for analysis of variance (ANOVA). Arc 1.04 software (Cook and Weisberg, 1999) was used for linear, quadratic, and logistic regression analysis. Main factors

Multiple linear regressions were used to analyze the effect of container size on growth. Because survival was recorded as a binary response (dead or alive), a logistic regression was used for this analysis.

**Results and Discussion**

Overwintering survival was significantly lower for *S. heterolepis* and *M. sinensis* ‘Variegatus’, than the other taxa (Table 2). Although *S. heterolepis* prefers well-drained sites (Hitchcock, 1971), and had the highest winter survival in the high porosity 100% rice hull medium, this was significant only when compared to the 100% sand and low porosity, with intermediate treatments showing nonsignificant responses (Table 2). The overwintering variability in *S. heterolepis* and *M. sinensis* ‘Variegatus’ appears to be related more to genetic variability rather than to media. Three species: *S. scoparium*, *C. sacciformis* ‘Karl Foerster’ and *Miscanthus* ‘Purpurascens’, overwintered well regardless of media treatment and soil porosity (Table 2).

ANOVA and quadratic regressions were used to analyze the effect of media on growth with no clear trends (Table 3). Significant responses were noted on some individual treatments (Table 3). Pure sand had significantly lower root dry weights than the 1:1 media and had significantly smaller crown diameters than the 2:1 media. Other media treatments were not significantly different (Table 3). Container size had a significant effect on root and shoot growth across all species (Table 4). Additional measurements, height, and crown diameter also showed a significant increase as the container size increased (data not shown). The effect of container size on growth was expected and appears to be strictly a function of volume. Container volume has been reported to limit basic plant growth requirements of space, water, air, and nutrients (Swanson, 1995).

Although treatments varied, there was no clear trend for container and media effects on winter survival (Table 5). Individual species showed no significant variation for these treatments and are combined for the 2 years. In the 2.7-L containers, plants in 1:1 media had a survival of 91%, while those in 3:1 ratio had a significantly lower survival of 81%. Plants in 480-mL containers had a significantly higher overwintering survival than those in 6.4-L containers in the 2.1 media, at 95% and 85%, respectively (Table 5).

As previously reported, plants in 2.7-L containers resulted in significantly larger specimens than those in 480-mL ones, and finished significantly sooner than those in 6.4-L containers (Cunliffe and Meyer, 2002).

Although species dependent, media aeration porosities of 10% to 20% have been found to be sufficient for most plants (Jarvis et al., 1996). Reduction in plant growth can occur when media aeration is <10% (Bragg and Chambers, 1988; Bugbee and Frink, 1986; Goh and Haynes, 1977; Till and Bilderback, 1987). Media with aeration porosities >20% to 25% have shown reduced plant growth due to low water retention and increased susceptibility to drought (Bugbee and Frink, 1986).

The native sand used in this study provided a consistent medium with very low aeration, 5% (Table 1), with reduced total pore space, resulting in less air and water available to plants due to its particle size and compressive effects. Physical characteristics of media, such as pore space, bulk density, particle size distribution, and organic content, will influence porosity, water conductivity (the medium’s ability to drain), and water retention. Bulk density, for example, has a slight effect on total porosity, a moderate effect on container capacity, and a major effect on aeration porosity (Fonteno, 1993). Media with small particle sizes will promote packing and reduce aeration pore volume (Jarvis et al., 1996).

As important as aeration porosity is, however, it did not show a clear trend in growth

### Table 2. Interaction between media and taxon on overwintering survival (%) of five ornamental grasses, 1997–98, 1998–99, and 1999–2000.

| Media components | 1.1 | 2.1 | 3:1 | hulls |
|------------------|-----|-----|-----|-------|
| **Sand**         | 96 a | 92 a | 90 a | 92 a |
| **1:1**          | 100 a| 100 a| 100 a| 100 a |
| **2:1**          | 82 a | 82 a | 82 a | 82 a |
| **Hulls**        | 82 a | 82 a | 82 a | 82 a |

*Letters not in parentheses indicate comparisons between taxa and within a column.*

### Table 3. The effect of media on mean crown diameter and root dry weight at finished date for five ornamental grasses grown in 1997–98, 1998–99, and 1999–2000.

| Media components | 1.1 | 2.1 | 3:1 | hulls |
|------------------|-----|-----|-----|-------|
| **Sand**         | 6.57 b | 16.9 b | 23.7 a | 21.1 a |
| **1:1**          | 7.05 ab | 7.19 a | 20.5 ab | 18.7 ab |
| **2:1**          | 6.75 ab | 21.1 a | 18.7 ab | 18.7 ab |
| **Hulls**        | 6.99 ab | 21.1 a | 18.7 ab | 18.7 ab |

*Letters not in parentheses indicate comparisons between taxa or within the row.*

### Table 4. The effect of container size on mean shoot and root dry weight at finished date for five ornamental grasses grown in 1997–98, 1998–99, and 1999–2000.

| Container size | 480 mL | 2.7 L |
|---------------|--------|-------|
| **Shoot dry wt** | 5.4 a | 10.7 b |
| **Root dry wt** | 1.2 a | 14.5 b |
| **Linear**     | 6.4 L | 14.5 b |

*Means followed by the same letter are not significantly different at P ≤ 0.05.*

### Table 5. Interaction between media and container size on overwintering survival(%) of 5 ornamental grasses, 1997–98, 1998–99 and 1999–2000.

| Media components | 480 mL | 2.7 L | 6.4 L | Mean |
|------------------|--------|-------|-------|------|
| **Sand**         | 84 a (a) | 86 ab (a) | 82 a (a) | 84 a |
| **1:1**          | 85 a (a) | 91 a (a) | 92 a (a) | 90 a |
| **2:1**          | 89 a (a) | 89 ab (a) | 85 a (b) | 89 a |
| **3:1**          | 87 a (a) | 86 ab (a) | 87 a (a) | 85 a |
| **Hulls**        | 87 a (a) | 87 a (a) | 87 a (a) | 87 a |

*Means followed by the same letter are not significantly different at P ≤ 0.05.*

*Letters not in parentheses indicate comparisons between taxa or within the row.*

*Letters in parentheses indicate comparisons between containers or within a column.*
for the species examined in this study. The poor winter survival of *S. heterlopis* and *M. sinensis* ‘Variegatus’ was not significantly related to media aeration porosity in this study. Fall propagation of these two species could result in higher losses and may be a risk for commercial growers.

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