Vegetative Establishment Rate and Stolon Growth Characteristics of 10 Zoysiagrasses in Southern Europe

Antonio Pompeiano¹, Nicola Grossi, and Marco Volterrani

SUMMARY. In today’s climate, in which economic and environmental sustainability has to be ensured, it is important to promote the use of grass species that require minimal maintenance inputs. The superior heat and drought tolerance of zoysiagrass (Zoysia spp.) makes it an excellent choice for Mediterranean areas. A study was conducted to evaluate the establishment rate from vegetative plugs of 10 zoysiagrass genotypes (i.e., species and cultivars). Stolon growth rate, establishment rates, biometric traits, and winter color retention were measured. Establishment rate was measured using digital image analysis, and the data were fit to a sigmoid variable slope model. Zoysiagrass genotype significantly affected turf coverage during the establishment. At 140 days after plugging, ‘DALZ0101’ and ‘Zenith’ had significantly more turfgrass coverage, while ‘Emerald’, ‘HT-210’, ‘Meyer’, and mascarene grass (Zoysia pacifica) had the lowest coverage. Differences in total stolon length and growth rate were observed among the genotypes and for all stolon growth parameters. Japanese lawn grass (Zoysia japonica) had higher values compared with manilagrass (Zoysia matrella). A distinct trend in days to maintained 50% color retention (Days50) was observed in this study on the winter color retention of genotypes. Differences in color retention within Japanese lawn grass cultivars were observed with ‘Victoria’ retaining color longer than ‘DeAnza’ and ‘El Toro’ (77.6, 57.8, and 57.2 Days50, respectively) and better than ‘Meyer’. Japanese lawn grass cultivars exhibited poor color retention (50.3 Days50) compared with manilagrass cultivars (79.3 Days50).

Additional Index words. Coverage, growth analysis, stolon growth rate, biometric traits, digital image analysis, modular turfgrass system.

Within the European Union, there is an increasing attention to explore and identify alternative grass species that will use less natural resources and be more sustainable in their fertilizer and pesticide requirements. Turfgrass researchers and extension specialists both agree that zoysiagrass is a wise choice for the transition zone (the temperate Mediterranean area lies in this zone) and is far more forgiving for reduced inputs than bermudagrass (Cynodon dactylon) and cool-season grasses (Fry et al., 2008; Patton, 2007). It is valued to be a low-input sustainable turf, and it continues to increase in popularity in the U.S. transition-zone environments (Lyman et al., 2007).

Zoysiagrass, recognized to consist of 11 species, is naturally distributed throughout the Pacific Rim and has been used since ancient times as an ornamental groundcover, but only three species have been imported and grown in the United States as turfgrass since its introduction; these are Japanese lawn grass and manilagrass (both often are referred to as zoysiagrass) and, to a more limited extent, mascarene grass (Forbes and Ferguson, 1947). Zoysiagrass, as a warm-season turfgrass characterized by the Hatch-Slack photosynthetic pathway (C₄), has an optimum growth temperature of 27 to 35 °C—which is ≈10 °C higher than C₃ plants (Leegood, 1993)—and in the transition zone, it has shown to actively grow in the summer months.

Zoysiagrass develops a uniform, low-growing, high-quality turf in full sun and partial shade conditions (Trappe et al., 2011a), providing a dense, lush, and excellent surface for golf course fairways, tees and bunker faces with clean, tight lies. It forms a rigid turf (Turgeon, 1991) with a superior load-bearing capacity (Erusha et al., 1999) because of tissue rigidity and stiffness. It has excellent wear tolerance and recuperative potential from injury caused by concentrated traffic (Youngner, 1961a). Once established, zoysiagrass will crowd out most weeds (Diesburg, 2001; Richardson and Boyd, 2001). Excellent heat, drought, salinity, and pest tolerance compared with cool-season turfgrasses has been observed (Beard, 1973; Du et al., 2008; Marcum and Murdoch, 1990; Marcum et al., 1995), resulting in fewer inputs and lower maintenance costs (Fry et al., 2008). Differences in divot injury recovery were investigated among zoysiagrass genotypes.
cultivars (Karcher et al., 2005; Trappe et al., 2011b), shade and traffic tolerance (Trappe et al., 2011a), as well as clipping yield (Trappe et al., 2009).

According to early reports, Japanese lawn grass has been identified as the most low-temperature hardy among the warm-season grasses and has shown better spring green-up and less winter injury in comparison with manilagrass (Daniel, 1955; Forbes and Ferguson, 1947). Additionally, cultivars of Japanese lawn grass with commercial seed availability have shown less winter injury than cultivars of Japanese lawn grass and manilagrass available only as vegetative propagules (Patton and Reicher, 2007). Zoysiagrass for these characteristics has a unique niche in the northern transition zones, where bermudagrass fails because of its inability to survive harsh winters.

A distinct drawback to the use of zoysiagrass is the slow establishment rate (Busey and Myers, 1979), which increases costs and increases the likelihood of water and wind soil erosion. Additionally, the lack of improved seeded cultivars has dimmed its popularity during the years. Many experiments were carried out since late 1950s to fathom out the best cultural practices to hasten establishment rate. Nitrogen fertilization has been well documented to increase shoot growth in bermudagrass, but it has inconsistent effects on zoysiagrass establishment (Carroll et al., 1996; Dunn, 1991; Fry and Dernocod, 1987; Richardson and Boyd, 2001). However, since first reports, Japanese lawn grass cultivars have been reported to be more rapid during the establishment phase than manilagrass (Beard, 1973; Forbes and Ferguson, 1947; McCarty, 2001; Patton et al., 2007; Turgeon, 1991), but primarily cultivar selection influences establishment rate (Dunn, 1991; Patton et al., 2007; Sifers et al., 1992a). To better understand the differences between genotypes, growth analysis has evidenced that high stolon growth rate of quick-establishing genotypes is due to a higher proportion of dry weight partitioned to stems instead of leaves (Patton et al., 2007).

Another limiting factor is winter dormancy, a temporary suspension of visible growth of any plant structure containing a meristem (Lang et al., 1987). Discoloration, enhanced by stronger light intensity (Youngner, 1961b), starts when the average minimum air temperature for 15 d (consecutive) is below 15 °C, followed by termination of shoot growth when below ≈10 °C (Wei et al., 2008)—significant differences among species and cultivars are known. Cultural practices have been used to extend the winter color retention of zoysiagrass in late fall or early spring, showing different levels of success when applying late-season nitrogen or iron (Dunn et al., 1993; Gibault et al., 1997) and overseeding (Hunt and Wen Cai, 1993; Hurley et al., 1989). Genotype interaction with winter color retention could be an important trait to consider to prolong the aesthetic function.

In previous research carried out in central and northern Italy (Croce et al., 2001; De Luca et al., 2008; Miele et al., 2000; Pompeiano et al., 2008; Volterrani et al., 1997), zoysiagrass showed good adaptation, being the slowest in entering dormancy and fastest in spring green-up.

Relatively little is known about the dynamics of cold acclimation of zoysiagrass before exposure to low but nonfreezing temperatures. Large differences in response to low temperatures and winter injury between species and cultivars of zoysiagrass are known (Patton and Reicher, 2007), and different behavior among them are expected in the way they decline, go dormant, and lose color.

The aim of this study was to evaluate 10 genotypes of zoysiagrass established from plugs, assessing differences in establishment rate, winter color retention, and biometric traits in a Mediterranean area.

**Materials and methods**

Ten zoysiagrass genotypes (Table 1) were evaluated at the Centre for Research on Turfgrass for Environment and Sports (CeRTES), University of Pisa, Italy, (lat. 43°40’N, long. 10°19’E, 6 m elevation) during Summer 2006. The study was conducted on 10 modules (Integrated Turfgrass Management System; GreenTech, Richmond, VA) injection-molded from high-density polyethylene plastic with external dimension of 1.2 m × 1.2 m × 0.22 m, used in athletic field, golf course tees, and greens construction (Hurley, 2000). The bottom base is perforated, enabling drainage and gas exchange up through the root zone. The modules were filled with a variable layer (maximum 12.0 cm to compensate depth differences inside the modules) of fine gravel (particle diameter 2.0–3.4 mm) as drainage layer and 8.0 cm of volcanic sand as root-zone medium (25% lapillus and 75% pumice), with a pH of 7.0, 0.95 g cm⁻³ bulk density, and 30 cmol·kg⁻¹ cation exchange capacity. A complete slow-release nitrogen fertilizer (20N–2.2P–6.6K–1.2Mg) was incorporated into the soil at a rate of 25 g·m⁻², and finally the plots were leveled before planting. Following establishment, the fertilization program included an application of 10 g·m⁻² N from diammonium phosphate (18N–20.1P–0K–2S) on 1 Aug. The plot layout was a randomized completed block design with four replications. Individual plots, four for

**Table 1. Zoysiagrass species and cultivars evaluated for vegetative establishment rate and stolon growth characteristics, and their typical establishment method.**

<table>
<thead>
<tr>
<th>Common name</th>
<th>Zoysia species</th>
<th>Cultivar/ genotype</th>
<th>Establishment type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese lawn grass</td>
<td>Z. japonica</td>
<td>DeAnza</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>Z. japonica</td>
<td>El Toro</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>Z. japonica</td>
<td>Meyer</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>Z. japonica</td>
<td>Victoria</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>Z. japonica</td>
<td>Zenith</td>
<td>Seeded</td>
</tr>
<tr>
<td>Hybrid zoysiagrass</td>
<td>Z. japonica × Z. pacifica</td>
<td>Emerald</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Hybrid zoysiagrass</td>
<td>Z. japonica × Z. pacifica</td>
<td>HT-210</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Manilagrass</td>
<td>Z. matrella</td>
<td>DALZ0101</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Manilagrass</td>
<td>Z. matrella</td>
<td>Zeon</td>
<td>Vegetative</td>
</tr>
<tr>
<td>Mascarene grass</td>
<td>Z. pacifica</td>
<td>—</td>
<td>Vegetative</td>
</tr>
</tbody>
</table>

*Fine-leaved [leaf width ≤ 2 mm (0.08 inch)] entries are ‘Emerald’, ‘HT-210’, ‘DALZ0101’, ‘Zeon’, and mascarene grass.

*All entries were established by vegetative plugs into plots for this study.

*Formerly Z. japonica × Z. tenuifolia (Forbes, 1962), now Z. japonica × Z. pacifica (Anderson, 2000).*
each module, were 54.5 cm × 54.5 cm. One 6.0-cm-diameter plug was transplanted from mature (>5 years) zoysiagrass turf—-as well as the seeded genotype (Volterrani et al., 2008), into the center of each plot on 30 May. Irrigation was applied three times daily during the first 10 d to promote establishment, and then as needed to prevent wilting and heat stress. No pesticides were applied, and competing weeds were manually removed during establishment. In addition, to avoid genotypy by mowing interactions, the plots were not mowed since the optimum mowing height varied by genotype (Higgins, 1998; Unruh et al., 2006).

Zoysiagrass growth rate was evaluated weekly using digital image analysis techniques (Richardson et al., 2001) to quantify the percent green turf cover for each plot. Pictures were analyzed individually by SigmaScan Pro (version 5.0; Systat Software, San Jose, CA). To selectively identify zoysiagrass green leaves, a hue range from 45 to 100 and a saturation range from 0 to 100 were adopted after preliminary work on zoysiagrass. In addition, to increase accuracy and limit the negative interaction of lapillus that would overestimate the coverage, overlay filters were used. Inside each plot a 12.0-cm × 3.0-cm sign was placed for calibration and rescaling manually the pictures by converting raw pixel coordinates into a specified measurement unit (cm²). The coverage was recorded until 140 d after plugging (DAP), reaching a plateau because of plant growth ceased.

For each plot, on 20 June, four stolons were selected, and weekly measurements of lateral spread were collected, marking the tip with colored tailor pins, till each stolon reached the border of its plot. The mean and total (of four) stolon length 56 DAP, and the stolon growth rate (by dividing the maximum length of each stolon by days) were determined from 49 to 56 DAP (when the growth rate was maximum).

On 1 Nov. 2006, plots were sampled with a core sampler (6.0-cm diameter × 9.0-cm height) to determine the following biometric traits: stolon/rhizome internode diameter, stolon/rhizome internode length, stolon/rhizome density, and stolon/rhizome dry biomass. Stolons and rhizomes were included as a unique tissue because of difficulties encountered in separating according to their growth habit. In addition, after 17 Oct., plots were visually rated for winter color retention on a 10-d schedule using a scale of 0% to 100% (with 100% being full retention—0% completely brown) until green winter color of the genotypes reached zero (30 Jan.). A nonlinear regression analysis for this parameter was performed using this sigmoid variable slope model: [green turf cover (%)] = bottom + (100 – bottom) / (1 + 10 {{((Days_50 – X) × slope)})}, where bottom is the plateau in percent and X is number of days after 17 Oct., and the slope parameter defines the steepness of the curve. Parameter estimates were used to calculate confidence intervals (95%) for number of days withheld until each genotype reached 50%. At each green color retention percentage, genotypes were considered significantly different if their confidence

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**Table 2. Coverage at 35, 70, and 140 d after plugging (DAP), total stolon length at 56 DAP, and stolon growth rate of the zoysiagrass cultivars and species studied.**

<table>
<thead>
<tr>
<th>Cultivar or species</th>
<th>35 DAP coverage (cm²)</th>
<th>70 DAP coverage (cm²)</th>
<th>140 DAP coverage (cm²)</th>
<th>56 DAP total stolon length (cm)</th>
<th>Stolon growth rate (cm/wk)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘DeAnza’</td>
<td>72 bc</td>
<td>376 abc</td>
<td>1271 ab</td>
<td>20.2 b-e</td>
<td>6.3 b-f</td>
</tr>
<tr>
<td>‘El Toro’</td>
<td>81 ab</td>
<td>408 abc</td>
<td>1188 abc</td>
<td>18.1 b-f</td>
<td>8.0 a-e</td>
</tr>
<tr>
<td>‘Meyer’</td>
<td>46 d</td>
<td>180 c</td>
<td>558 c</td>
<td>9.2 f</td>
<td>2.6 f</td>
</tr>
<tr>
<td>‘Victoria’</td>
<td>57 cd</td>
<td>336 abc</td>
<td>1190 abc</td>
<td>17.7 c-f</td>
<td>6.2 b-f</td>
</tr>
<tr>
<td>‘Zenith’</td>
<td>100 a</td>
<td>584 a</td>
<td>1429 a</td>
<td>30.2 ab</td>
<td>10.0 ab</td>
</tr>
<tr>
<td>‘Emerald’</td>
<td>59 bcd</td>
<td>177 c</td>
<td>686 bc</td>
<td>10.6 def</td>
<td>2.8 f</td>
</tr>
<tr>
<td>‘HT-210’</td>
<td>45 d</td>
<td>170 c</td>
<td>685 bc</td>
<td>9.3 f</td>
<td>2.7 f</td>
</tr>
<tr>
<td>‘DALZ0101’</td>
<td>76 bc</td>
<td>509 ab</td>
<td>1463 a</td>
<td>26.7 a-d</td>
<td>6.9 b-c</td>
</tr>
<tr>
<td>‘Zenon’</td>
<td>39 d</td>
<td>233 bc</td>
<td>1042 abc</td>
<td>11.5 def</td>
<td>4.5 d-g</td>
</tr>
<tr>
<td>Mascarene grass</td>
<td>48 d</td>
<td>158 c</td>
<td>548 c</td>
<td>8.9 f</td>
<td>2.5 f</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>71 a</td>
<td>376 c</td>
<td>1127 c</td>
<td>18.7 a</td>
<td>6.4 a</td>
</tr>
<tr>
<td>Fine-leaved zoysiagrass</td>
<td>53 b</td>
<td>249 d</td>
<td>885 c</td>
<td>13.4 b</td>
<td>3.9 b</td>
</tr>
</tbody>
</table>

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1 cm² = 0.1550 inch².

2Total length of four stolons/plot; 1 cm = 0.3937 inch.

3Stolon growth rate was determined from 49 to 56 DAP.

4Entries are sorted according to alphabetical order inside each species.

5Within columns, means followed by the same letter are not significantly different according to Fisher’s protected least significant difference test at α = 0.05.

6Fine-leaved entries [leaf width ≤ 2 mm (0.08 inch)] were ‘Emerald’, ‘HT-210’, ‘DALZ0101’, ‘Zenon’, and mascarene grass.
intervals did not overlap. Nonlinear regression analysis of the turf cover data were performed using GraphPad Prism (version 5.00 for Windows; GraphPad Software, La Jolla, CA).

Data were analyzed using PROC ANOVA, PROC TTEST, and PROC REG (SAS version 9.2; SAS Institute, Cary, NC). When differences were examined between species, ‘Emerald’ and ‘HT-210’ (hybrid zoysiagrass) and mascarene grass were grouped within fine-leaved zoysiagrass because of their similarities in color, texture, and density with respective species. Means were separated using Fisher’s protected least significant difference when F tests were significant at α = 0.05.

Results

The establishment rate at the beginning of trial was very low, influenced by low air temperatures (Fig. 1). Turf coverage was significantly (P < 0.001) on 35 DAP; P < 0.05 on 70 and 140 DAP) affected by genotype during the establishment of the study (Table 2). At 35 DAP, ‘Zenith’ and ‘El Toro’ had the highest coverage (100 and 81 cm², respectively), while coverage of mascarene grass, ‘Meyer’, ‘HT-210’, and ‘Zeon’ ranged from 48 to 39 cm² (Table 2). At 70 DAP, coverage ranged from 584 to 158 cm² (‘Zenith’ and mascarene grass, respectively), while at the last observation on 17 Oct. (140 DAP) ‘DALZ0101’, an advanced selection of manilagrass, along with ‘Zenith’, had more turfgrass coverage, although they were far from achieving full plot cover at the end of the first growing season. On 17 Oct., coverage ranged from 1463 to 548 cm². ‘Emerald’, ‘HT-210’, ‘Meyer’, and mascarene grass had the lowest coverage at the end of the growing season. In this study, differences between japanese lawn grass and fine-leaved zoysiagrass genotypes were not significant, except at 35 DAP (P < 0.05).

Significant differences were observed (P < 0.001) in total stolon length and stolon growth rate among the genotypes (Table 2). Total stolon length at 56 DAP ranged from 8.9 to 30.2 cm and stolon growth rate ranged from 2.5 to 10.0 cm per week (by mascarene grass and ‘Zenith’, respectively, for both parameters). For all stolon growth parameters, japanese lawn grass, as species, had higher total stolon density and stolon growth rate compared with manilagrass (P < 0.05 and P < 0.01, respectively). Genotype rankings were similar between top coverage and total stolon length, although some exceptions existed.

Analyzing the morphological traits of stolon/rhizome (Table 3), ‘El Toro’ had the largest diameter and, as well as ‘Zenith’, the highest internode length. Mascarene grass, one of the slowest establishing entries in the study, had higher stolon/rhizome density of 4.31 cm-cm⁻², similar to ‘Emerald’ (3.27 cm-cm⁻²), while ‘Meyer’ was lower (1.22 cm-cm⁻²). Japanese lawn grass in our study produced significantly thicker (P < 0.001) and longer (P < 0.01) stolon/rhizome internode (1.07 mm and 1.74 cm, respectively) than fine-leaved group (0.85 mm and 1.30 cm, respectively) but had a lower stolon/rhizome density (1.86 vs. 3.02 cm-cm⁻²). Weak stolon/rhizome dry biomass differences were not significant among the entries and ranged from 0.0313 to 0.0438 g-cm⁻².

Environmental conditions during fall and winter were not severe (Fig. 1), compared with the last 20 years average; thus, some genotypes did not completely lose color during winter. Besides, newly established turf usually exhibit better winter color retention than mature surface (Sifers et al., 1992b). Zoysiagrass entries (P < 0.001) and species (P < 0.001) significantly affected green turf color retention. The sigmoid models provided a representative fit of the data to describe the dynamics of the color retention (Figs. 2 and 3), resulting in average R² values of 0.95. The average number of days for the entries included in the study to reach 50% green cover was 72.7. ‘Zenith’ and ‘Meyer’ exhibited the lowest color retention, retaining 50% green color at 33.9 and 37.1 Days₅₀. A distinct trend was observed in this study on winter color retention of genotypes, as measured by days to 50% color retention, among zoysiagrass species. Differences in between japanese lawn grass cultivars were observed, with ‘DeAnza’, ‘El Toro’, and above all, ‘Victoria’ (57.2, 57.8, and 77.6 Days₅₀, respectively) that retained green color better than ‘Meyer’ (37.1 Days₅₀). However,

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**Table 3. Biometric traits of zoysiagrass cultivars and species evaluated on 1 Nov. 2006.**

<table>
<thead>
<tr>
<th>Cultivar or species</th>
<th>Stolon/rhizome internode diam (mm)</th>
<th>Stolon/rhizome internode length (cm)</th>
<th>Stolon/rhizome density (g-cm⁻²)</th>
<th>Stolon/rhizome dry biomass (g-cm⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘DeAnza’</td>
<td>0.93 bc</td>
<td>1.50 cd</td>
<td>2.09 cd</td>
<td>0.0355</td>
</tr>
<tr>
<td>‘El Toro’</td>
<td>1.44 a</td>
<td>2.16 a</td>
<td>1.66 cd</td>
<td>0.0437</td>
</tr>
<tr>
<td>‘Meyer’</td>
<td>1.02 b</td>
<td>1.16 de</td>
<td>1.22 d</td>
<td>0.0313</td>
</tr>
<tr>
<td>‘Victoria’</td>
<td>0.94 bc</td>
<td>1.78 abc</td>
<td>2.58 bc</td>
<td>0.0404</td>
</tr>
<tr>
<td>‘Zenith’</td>
<td>1.03 b</td>
<td>2.10 ab</td>
<td>1.74 cd</td>
<td>0.0341</td>
</tr>
<tr>
<td>‘Emerald’</td>
<td>0.88 bc</td>
<td>1.53 cde</td>
<td>3.27 ab</td>
<td>0.0438</td>
</tr>
<tr>
<td>‘HT-210’</td>
<td>0.88 bc</td>
<td>1.21 de</td>
<td>2.46 bc</td>
<td>0.0359</td>
</tr>
<tr>
<td>‘DALZ0101’</td>
<td>0.79 c</td>
<td>1.58 cde</td>
<td>2.67 bc</td>
<td>0.0367</td>
</tr>
<tr>
<td>‘Zeon’</td>
<td>0.91 bc</td>
<td>1.62 bcd</td>
<td>2.40 bc</td>
<td>0.0365</td>
</tr>
<tr>
<td>Mascarene grass</td>
<td>0.78 c</td>
<td>0.95 e</td>
<td>4.31 a</td>
<td>0.0421</td>
</tr>
<tr>
<td>Japanese lawn grass</td>
<td>1.07</td>
<td>1.74 a</td>
<td>1.86 b</td>
<td>0.0370</td>
</tr>
<tr>
<td>Fine-leaved zoysiagrass</td>
<td>0.85</td>
<td>1.30 b</td>
<td>3.02 a</td>
<td>0.0389</td>
</tr>
</tbody>
</table>

*1 cm = 0.0394 inch, 1 cm = 0.3937 inch, 1 cm² = 2.5400 inches², 1 g-cm⁻² = 0.2276 oz/inch².

Entries are sorted according to alphabetical order inside each species.

*Entries were separated using Fisher’s protected least significant difference at α = 0.05.

*Fine-leaved entries [leaf width ≤ 2 mm (0.08 inch)] were ‘Emerald’, ‘HT-210’, ‘DALZ0101’, ‘Zeon’, and mascarene grass.**
japanese lawn grass exhibited poor color retention (50.3 Days$_{50}$) compared with fine-leaved zoysiagrass genotypes (79.3 Days$_{50}$).

**Discussion**

Coverage was affected by genotype, but the overall effect of the species was not always evident. While there were statistical differences between cultivars, differences among species existed at 35 DAP but not at 70 and 140 DAP. It is in contrast to recent reports (Patton et al., 2007), clearly because the high variability between replicates weakened the patterns previously observed. The performance of ‘Zenith’ confirmed that this commercially available seeded genotype has an excellent growth rate, which was in accordance with previous studies (Patton et al., 2007).

Japanese lawn grass consistently showed higher total stolon length and stolon growth rate, although there were differences among cultivars. In particular, ‘DALZ0101’, a cultivar not yet released, had higher performance than the average japanese lawn grass. A similar ranking but with higher recorded stolon growth rate between common genotypes was reported in a similar study (Patton et al., 2007) probably because of differences in trial conditions (field vs. modular system) and because of limiting high temperatures occurred in the substrate. Three biometric traits out of four showed significant variation among the two groups; although japanese lawn grass produced thicker and longer horizontal stem, manilagrasses, on the other hand, balanced with a superior density. It is a key morphological features directly correlated to the aesthetic pleasing and functional quality of the surface. Significant differences in stolon/rhizome dry biomass were not observed at the end of the growing seasons, although other differences in biometric traits were detected. This discrepancy possibly occurred because of the increased variability between plots. Stolon development and morphological traits are important factors because soluble carbohydrates are stored in these organs and they relate to the performance and stress response to biotic and abiotic stresses. Besides, propagation with plant material of decreased vigor might retard the time to reach full establishment. Usually growth rate reflects stolon growth rate, although some results may be atypical because of differences in number of stolon and rhizomes produced between genotypes, as well as different behavior in colonizing (production of secondary stolons and rhizomes).

Breeders’ efforts were evident analyzing the japanese lawn grass cultivars, focused on enhancing the growth rates and winter color retention. ‘Meyer’ is considered an industry standard because it has been widely used since the 1950s, and it produced less coverage than newer released cultivars of japanese lawn grass. ‘DeAnza’, ‘El Toro’, and ‘Victoria’ were released by University of California, Riverside, and the breeding program that developed ‘DeAnza’ and ‘Victoria’ was specifically aimed at selecting grasses that had superior winter color retention characteristics when compared with all other commercially available cultivars (Gibeault et al., 1997). In this study, this trait was confirmed, as well as differences between ‘Victoria’ and ‘El Toro’, that were in agreement with a previous report (Cockerham et al., 1997) that compared ‘DeAnza’ and ‘El Toro’. The two newer cultivars are siblings, but ‘DeAnza’ is quicker to establish than ‘Victoria’. Both are reported to respond to fertilizer treatments with improved green color retention, in particular ‘DeAnza’ to nitrogen (Gibeault et al., 1997). Comparing the three most widely used cultivars, ‘Emerald’, a hybrid between japanese lawn grass and manilagrass that is well adapted in acidic soils, showed better performance than ‘El Toro’ and ‘Meyer’, according to a previous report (Sifers
et al., 1992b). Under temperate climatic conditions such as coastal areas of Mediterranean basin, mascarene grass showed acceptable green color quality throughout the year of the present study.

It is interesting to correlate the color retention’s result to the fact that Japanese lawn grass generally exhibited less winter injury in the field and better freeze tolerance than manilagrass (Patton and Reicher, 2007). It is possible to confirm that Japanese lawn grasses, with higher freeze tolerance, have lower winter color retention, as a result of a faster entrance into dormancy compared with manilagrasses when low temperatures occur, suggesting an improved cold acclimation mechanism during the autumn.

**Conclusions**

This study indicates that considerable differences exist between zoysiagrass genotypes in establishment rate, morphological traits, and winter color retention. For several decades in the United States, ‘Meyer’ has been the principal cultivar used, but its limited growth rate and winter color retention were also confirmed by this study, and they have restricted its widespread use. In this study, new cultivars have provided faster establishment rates and shorter dormant period. Under the conditions of this study, with moderate winter temperatures, the value of overseeding may not be worth the economic costs of reduced turf quality, particularly true for fine-leaved genotypes. These results will promote golf and sports managers in selecting cultivars of zoysiagrass that have a high establishment rate and acceptable winter color retention in the temperate Mediterranean area. On the other hand, selecting a genotype with low growth rate not only will be acceptable for lawn and municipal surfaces but will also help to reduce equipment wear, labor, and fuel costs associated with maintaining the surface.

**Literature cited**


Miele, S., M. Volterrani, and N. Grossi. 2000. Warm season turfgrasses: Results of


