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- (54) **ST. AUGUSTINEGRASS PLANT NAMED ‘DALSA 0605’**
- (50) Latin Name: *Stenotaphrum secundatum* (Walt.) **Kuntze**
Varietal Denomination: **DALSA 0605**
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- (52) **U.S. Cl.**
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- (58) **Field of Classification Search**
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- (56) **References Cited**

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(57) **ABSTRACT**

'DALSA 0605' is a new variety of St. Augustinegrass distinguished by having high tolerance to grey leaf spot disease, significantly reduced levels of fecundity and juvenile development of Southern chinch bugs, and superior drought resistance conferred through a combination of tolerance to drying soil, deep genetic rooting potential, and rapid recovery following drought, as disclosed herein.

6 Drawing Sheets

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STATEMENT REGARDING FEDERALLY
SPONSORED RESEARCH

This invention was made with government support under Grant No. 2010-51181-21064 awarded by the USDA-NIFA. The government has certain rights in the invention.

Latin name of the genus and species of the plant claimed: *Stenotaphrum secundatum* (Walt.) Kuntze.

Cultivar denomination: 'DALSA 0605'.

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BACKGROUND OF THE INVENTION

The invention relates to a new and distinct cultivar of St. Augustinegrass named 'DALSA 0605'. 'DALSA 0605' is a first generation, embryo rescue-derived interploid hybrid resulting from a cross between TAES 5382 (African polyploidy) and 'Palmetto'. TAES 5382 is a germplasm introduction from Zimbabwe, Africa (PI 291594) obtained from Georgia. 'Palmetto' is a diploid variety disclosed under designation SS-100 (U.S. Plant Pat. No. 9,395).

‘DALSA 0605’ was a peduncle selection from Cleveland, Tex. in 2005 and was brought to Dallas, Tex. The variety was propagated in 2005/2006, and planted in a strip trial in 2006 in Dallas. ‘DALSA 0605’ was originally evaluated under the designation TAES 5471-18 and included in the 2011 Specialty Crops Research Initiative Shared Spaced Plant Nursery under the designation TXSA 19. ‘DALSA 0605’ is a vegetatively propagated, genetically stable, and uniform variety. ‘DALSA 0605’ is the first reported embryo rescued-derived interploid hybrid variety of St. Augustinegrass proposed for commercial release. ‘Dalsa 0605’ was first asexually propagated in a greenhouse in Dallas, Tex. in 2005-2006 using stolon nodes.

In comparison to its pollen donor, ‘Palmetto’, ‘DALSA 0605’ exhibits longer leaf blades and longer internodes. Internode and node diameter of ‘DALSA 0605’ is wider than ‘Palmetto’. The leaf width of ‘DALSA 0605’ is similar to ‘Palmetto’. ‘DALSA 0605’ is more tolerant to gray leaf spot disease as compared to ‘Palmetto’ and has sterile inflorescences unlike ‘Palmetto’, which is fertile.

Like its maternal parent, PI 291594, ‘DALSA 0605’ is highly tolerant to gray leaf spot disease and is sterile.

‘DALSA 0605’ has not been made publicly available more than one year prior to the filing date of this application.

SUMMARY OF THE INVENTION

The following are the most outstanding and distinguishing characteristics of ‘DALSA 0605’. (1) ‘DALSA 0605’ is highly tolerant to the grey leaf spot disease caused by *Magnaporthe oryzae* Couch; (2) ‘DALSA 0605’ exhibits significantly reduced levels of fecundity and juvenile development of Southern chinch bugs (*Blissus insularis* Barber) as compared to ‘Raleigh’ and ‘Texas Common’; (3) ‘DALSA 0605’ exhibits superior drought resistance conferred through a combination of tolerance to drying soil, deep genetic rooting potential compared to ‘Floritam’, rapid recovery following drought; (4) higher percent mortality of confined larvae of tropical sod webworm (*Herpetogramma phaeopteralis* Guenée) as compared to ‘Raleigh’; and (5) adaptability to a wide-range of environmental conditions encountered across the Southern and Southeastern United States. Multi-location and multi-year field evaluation showed ‘DALSA 0605’ to exhibit percent establishment and turfgrass quality ratings comparable to commercial check varieties. ‘DALSA 0605’ is well suited for use in lawns, landscapes, and other recreational sites throughout the Southern and Southeastern United States. ‘DALSA 0605’ is a sterile interploid hybrid with no viable seed formation resulting in little chance of off-type contamination in the sod production fields.

BRIEF DESCRIPTION OF THE DRAWINGS

This new St. Augustinegrass variety is illustrated by the accompanying photographs. The colors shown are as true as can be reasonably obtained by conventional photographic procedures.

FIG. 1—Shows an inflorescence of ‘DALSA 0605’ depicting its anther and stigma color.

FIG. 2—Shows the purple coloration and internode length of a stolon of ‘DALSA 0605’.

FIGS. 3a and 3b—Shows response and recovery of ‘DALSA 0605’ following prolonged drought stress in two separate greenhouse experiments. (3a, experiment 1; 3b, experiment 2) conducted in Dallas, Tex. Vertical bars indi-

cate least significant difference (LSD) values where significant differences were detected (P=0.05) for comparison between genotypes at a given day of treatment. The horizontal dotted line indicates the minimum acceptable turf quality.

FIGS. 4a and 4b—Shows the deep rooting potential of ‘DALSA 0605’ compared to ‘Floritam’ St. Augustinegrass from greenhouse rooting column studies in College Station, Tex. 4a shows the total deep (46-92 cm depth) root length density for spring (study 1) and summer (study 2) studies. 4b shows the total root length density of deep roots as determined through root scanning. Evaluations were made 35 days following sod establishment. Means were not significantly (NS) different based on Fishers LSD (α=0.05).

FIG. 5—Shows ‘DALSA 0605’ expressing high levels of tolerance to the gray leaf spot disease as compared to ‘Mercedes’ and ‘Raleigh’ in a study conducted in 2009 in Dallas, Tex. under field conditions.

FIG. 6—Shows 2013-2014 winter survival of ‘DALSA 0605’ in comparison to ‘Floritam’ and ‘Raleigh’. Pictures taken on May 1, 2014 in Dallas, Tex.

DETAILED BOTANICAL DESCRIPTION

The following detailed description sets forth the distinctive characteristics of St. Augustine variety ‘DALSA 0605’ as grown in Dallas, Tex.

Morphology—Morphological data were obtained in June 2013 from three replicate 18.9-liter pots each of ‘DALSA 0605’, ‘Floritam’, ‘Raleigh’, and ‘Palmetto’ maintained under field conditions in Dallas, Tex. (Table 1). Leaf blade length was determined for the three tallest leaves in each of the three replicate pots for all four entries by measuring the distance between the base and the tip of the leaf. Leaf blade width was recorded for the same three tallest leaves at the widest point of the leaf blade. Internode length and diameter between the fifth and sixth nodes, and node diameter of the fourth node were measured for the three longest stolons in each pot. FIG. 1 shows an inflorescence of ‘DALSA 0605’ depicting its anther and stigma color, while FIG. 2 shows the purple coloration and internode length of a stolon of ‘DALSA 0605’. Table 2 provides florescence length (cm) and the length of the flowering culm between ‘DALSA’0605’ and commercial check varieties.

TABLE 1

Morphological characteristics of ‘DALSA 0605’ and three commercial cultivars of St. Augustinegrass.					
Cultivar	Leaf blade length (mm) †	Leaf blade width (mm) ‡	Internode length (mm) §	Internode diameter (mm) ¶	Node diameter (mm) §
‘DALSA 0605’	321.3a	7.5a	65.3a	2.8a	4.2a
‘Floritam’	225.7b	8.2a	53.0b	2.7a	4.8a
‘Palmetto’	195.7bc	6.7a	46.7b	2.0b	2.8b
‘Raleigh’	189.0c	8.3a	46.0b	2.3ab	3.2b
LSD ^{¶¶}	31.1	2.2	12.3	0.5	0.7

† Leaf blade length was determined by measuring the distance between the base and the tip of three tallest leaves in each of the three replicate pots. Mean of nine measurements.
 ‡ Leaf blade width was recorded at the widest point for three tallest leaves in each of the three replicate pots. Mean of nine measurements.
 § Internode length and diameter were measured between the 5th and 6th nodes for the three longest stolons in each of the three replicate pots. Node diameter was measured for the 4th node. Mean of nine measurements.
 ¶ Means in a column followed by the same letter(s) are not significantly different by Fisher’s Protected Least Significant Difference (LSD) Test (P ≤ 0.05).

TABLE 2

Comparison of inflorescence length (cm) and peduncle length between 'DALSA 0605' and commercial checks grown in five gal containers in Dallas, TX.		
Entry	Inflorescence length†	Flowering Culm length‡
'DALSA 0605'	20.8a	5.7a
'Raleigh'	18.7	6.3a
'Floratom'	20.3a	4.6
LSD _{0.05} *	1.7	1.2
CV [#] , %	3.7	9.4

* Significant at a probability level of 0.05.
 †Inflorescence length measured in centimeters from the tip to the base on the inflorescence.
 ‡Flowering culm length measured in centimeters from the base of the inflorescence to the first node.
 §Means were separated using Fisher's LSD Test. (P > F = 0.05). Means with an 'a' rating were in the top statistical group.
 #CV (Coefficient of Variation) indicates the percent variation of the mean in each column.

'DALSA 0605' has an upright, stoloniferous growth habit, i.e. the variety asexually reproduces through solons. 'DALSA 0605' has longer internode and leaf blade lengths as compared to all tested commercial checks. Similar to 'Floratom', 'DALSA 0605' may require more frequent mowing than cultivars with compact growth habits such as 'Raleigh' because of its faster leaf growth (elongation). The internode diameter of 'DALSA 0605' is in the same statistical group as 'Floratom' and 'Raleigh', and the node diameter is in the same statistical group as 'Floratom'. There were no significant differences in leaf blade width of 'DALSA 0605' in comparison to all tested commercial checks.

Field performance—'DALSA 0605' was evaluated in a strip trial from 2007 to 2010 in Dallas, Tex. Comparison data for 'DALSA 0605' and commercial check 'Raleigh' is presented in Table 3. Based on mean turfgrass quality, mean density, genetic color, fall color, and spring green-up, 'DALSA 0605' ranked number one in the trial with a total Turfgrass Performance Index (TPI; number of times the variety appeared in the top statistical group) of 16 as compared to Raleigh with a total TPI of 7.

Comparison data for 'DALSA 0605' and commercial checks 'Raleigh' and 'Captiva' from a replicated field trial from 2009 to 2011 in Dallas, Tex. are presented in Table 4. Data collected for mean turfgrass quality, spread, mean shoot density, genetic color, disease resistance (gray leaf spot), and leaf firing, showed that 'DALSA 0605' was ranked number one with a total TPI of 12 (Table 4) in comparison to 'Captiva' with a TPI of 6 and 'Raleigh' with a TPI of 5.

'DALSA 0605' (coded as TXSA 19) was evaluated in the Specialty Crops Research Initiative (SCRI) Shared Spaced Plant Nursery (SSPN), a multi-location progeny evaluation trial established in seven locations (Dallas and College Station, Tex.; Stillwater, Okla.; Raleigh, N.C.; Tifton and Griffin, Ga.; and Gainesville, Fla.) for a 2-year period, 2011 and 2012. Comparison data for 'DALSA 0605' and three commercial checks, 'Floratom', 'Raleigh', and 'Palmetto' are presented in Tables 5-7. Data demonstrating percent establishment in 2011 and 2012 showed 'DALSA 0605' and 'Palmetto' to be tied for the highest TPI of 12 (Table 5). For mean turfgrass quality ratings taken under an optimal irrigation regime across seven locations, 'DALSA 0605' performed similarly to 'Palmetto', 'Raleigh', and 'Floratom' with a total TPI of 7 (Table 6). When drought stress was imposed at five of seven locations in 2012, 'DALSA 0605' and 'Palmetto' exhibited a TPI of 5 followed by 'Raleigh' and 'Floratom', each with a TPI of 4 (Table 6). Overall, 'DALSA 0605' was tied with 'Palmetto' for a ranking of 1.5

based on percent establishment and turfgrass quality across seven locations during 2011 and 2012 (Table 7).

TABLE 3

Turfgrass performance characteristics recorded from 2007 to 2010 in a strip trial in Dallas, TX. Colors are in reference to the Munsell color chart for plant tissues.							
Entry	Mean Turfgrass Quality†				Mean Density‡		
	2007	2008	2009	2010	2008	2009	2010
'DALSA0605'	6.5a*	6.1a	6.1a	5.3a	7.7a	7.7a	5.1a
'Raleigh'	6.4a	5.2	4.8	4.5	6.4	5.1	5.2a

Entry	Genetic Color§			Fall Color¶		
	2008	2009	2010	2007	2008	2010
'DALSA0605'	5.7a	7.0a	5.0a	8.0a	6.3a	7.3a
'Raleigh'	5.3a	6.3a	4.7a	4.3	4.7	7.3a

Entry	Spring Green-up#				
	2008	2009	2010	TPI††	Rank
'DALSA0605'	1.7a	5.3a	6.7a	16	1
'Raleigh'	1.3	3.0	6.0a	7	2

†Turf quality rated on a scale of 1 to 9 where 1 = undesirable quality, 9 = ideal highest quality, and 5 = minimum acceptable quality.
 ‡Density rated on scale of 1 to 9 where 1 = bare ground and 9 = the highest number of plants per unit area.
 §Genetic color rated on scale of 1 to 9 where 1 = being light green and 9 = dark green.
 ¶Fall color rated on a scale of 1 to 9 where 1 = being straw brown and 9 = dark green.
 #Spring green-up rated on a scale of 1 to 9 where 1 = being straw brown and 9 = dark green.
 ††TPI is the Turf Performance Index, representing the number of times an entry appeared in the top statistical group, indicated by letter 'a'.
 *Means were separated using Fisher's Least Significant Difference Test (P = 0.05).

TABLE 4

Turfgrass performance characteristics recorded from 2009 to 2011 in a replicated field trial in Dallas, TX. Colors are in reference to the Munsell color chart for plant tissues.						
Entry	Mean Turfgrass Quality†			Mean Density‡		
	2009	2010	2011	2009	2010	2011
'DALSA0605'	5.2a§§	5.7a	5.6a	6.1a	6.1a	7.3a
'Captiva'	4.2	4.5	3.8	5.4a	5.9a	4.6
'Raleigh'	4.1	4.5	3.2	4.9a	5.4a	4.4

Entry	Genetic Color§			Disease	
	2009	2010	2011	Resistance¶	Spread#
'DALSA0605'	8.0a	6.0a	7.0a	8.0a	8.0a
'Captiva'	8.0a	5.7a	6.7a	7.0a	5.0
'Raleigh'	7.0a	5.0a	5.7	6.3	6.3

Entry	Leaf Firing†††			
	2009	2010	TPI†††	Rank
'DALSA0605'	8.3a	12	1	1
'Captiva'	5.2	6	2	2
'Raleigh'	6.0a	5	3	3

†Turf quality rated on a scale of 1 to 9 where 1 = undesirable quality, 9 = ideal highest quality, and 5 = minimum acceptable quality.
 ‡Density rated on scale of 1 to 9 where 1 = bare ground and 9 = the highest number of plants per unit area.
 §Genetic color rated on scale of 1 to 9 where 1 = being light green and 9 = dark green.
 ¶Disease resistance (Gray leaf spot) was rated on a scale of 1 to 9 where 1 = susceptible and 9 = no damage.
 #Spread was rated on a scale of 1 to 9 where 1 = original plug size and 9 = Full plot coverage.
 †††Drought tolerance assessed as leaf firing on a 1 to 9 visual rating scale with 1 = 100% leaf firing and 9 = no leaf firing.
 †††TPI is the Turf Performance Index, representing the number of times an entry appeared in the top statistical group, indicated by 'a'.
 §§Means were separated using Fisher's Least Significance Difference Test (P = 0.05).

TABLE 5

Mean percent coverage of 'DALSA 0605' in comparison to commercial checks from seven locations during 2011 and 2012.						
Entry	Mean Percent Coverage [†]					
	College Station TX		Dallas TX		Gainesville FL	
	2011	2012	2011	2012	2011	2012
'DALSA0605'	52.5a [¶]	97.5a	9.3a	75.0a	24.2	67.5a
'Palmetto'	45.8a	100.0a	13.2a	93.8a	43.0a	77.5a
'Floritam'	75.8a	100.0a	17.4a	96.3a	24.3	67.5a
'Raleigh'	70.8a	100.0a	1.4	43.8	35.8a	72.5a

Entry	Mean Percent Coverage [†]				
	Griffin GA		Tifton GA		Jackson Spring NC
	2011	2012	2011	2012	2011
'DALSA0605'	55.6a	72.5a	62.3a	73.3a	55.0a
'Palmetto'	61.3a	58.8a	52.7a	57.5	46.7a
'Floritam'	55.0a	75.0a	58.5a	59.5	83.3a
'Raleigh'	45.0a	56.3a	35.5	57.1	48.3a

Entry	Mean Percent Coverage [†]			
	Stillwater OK		Grand	
	2011	2012	Mean	TPI ^{††}
'DALSA0605'	56.7a	94.1a	61.2	12
'Palmetto'	43.8a	81.7a	59.7	12
'Floritam'	47.9a	81.7a	64.8	11
'Raleigh'	32.1	74.5	51.8	7

[†]Percent Coverage was estimated on a percent basis from 1 = Original plug size to 100 percent = full plot coverage.
[¶]Turf quality rated on a scale of 1 to 9 where 1 = undesirable quality, 9 = the ideal highest quality of turf and 5 = the minimum acceptable turf quality.
^{††}TPI is the Turf Performance Index representing the number of times an entry appeared in the top statistical group, indicated by 'a'.
[‡]Means were separated using Fisher's LSD Test (P = 0.05).

TABLE 6

Mean turfgrass quality of DALSA0605 in comparison to commercial checks during normal (2011 and 2012) and dry down conditions (2012) across the Southern and Southeastern U.S.					
Entry	Mean Turfgrass Quality [‡]				
	College Station TX	Dallas TX	Gainesville FL	Griffin GA	
	2011	2012	2011	2012	2011
'DALSA0605'	5.4a	4.7a	5.6a	7.0a	
'Palmetto'	5.2a	4.4a	4.3a	6.0a	
'Raleigh'	5.4a	2.8a	3.9a	5.7a	
'Floritam'	5.5a	4.5a	4.6a	6.8a	

Entry	Mean Turfgrass Quality [‡]				
	Tifton GA	Jackson Spring NC	Stillwater OK	Grand Mean	TPI ^{††}
	2011	2012	2011	2012	2011
'DALSA0605'	6.1a	5.6a	5.8a	5.8	7
'Palmetto'	6.0a	5.9a	5.1a	5.3	7
'Raleigh'	4.8a	5.7a	5.2a	4.8	7
'Floritam'	6.3a	4.7a	6.3a	5.6	7

TABLE 6-continued

Entry	Mean turfgrass quality of DALSA0605 in comparison to commercial checks during normal (2011 and 2012) and dry down conditions (2012) across the Southern and Southeastern U.S.				
	Dry Down Mean Turfgrass Quality [‡] in 2012				
	College Station TX	Dallas TX	Gainesville FL	Jackson Spring NC	Stillwater OK
'DALSA0605'	5.0a	6.5a	3.6a	5.0a	4.8a
'Palmetto'	4.3a	5.3a	2.9a	6.8a	5.0a
'Raleigh'	5.0a	4.0	3.9a	6.8a	5.0a
'Floritam'	5.8a	5.3a	3.9a	4.0	4.5a

Entry	Grand Mean		TPI ^{††}
	2011	2012	
'DALSA0605'	5.0	5	5
'Palmetto'	4.9	4.9	5
'Raleigh'	4.9	4.9	4
'Floritam'	4.7	4.7	4

[†]Percent Coverage was estimated on a percent basis from 1 = Original plug size to 100 percent = full plot coverage.
[‡]Turf quality rated on a scale of 1 to 9 where 1 = undesirable quality, 9 = the ideal highest quality of turf and 5 = the minimum acceptable turf quality.
^{††}TPI is the Turf Performance Index representing the number of times an entry appeared in the top statistical group, indicated by 'a'.
^{‡‡}Means were separated using Fisher's LSD Test (P = 0.05).

TABLE 7

Cumulative turfgrass performance indices of DALSA 0605 in comparison to the commercial checks.					
Entry	Mean Turf Quality	Mean TQ Dry Down	Mean Percent Cover	Total TPI ^{††}	Rank
'DALSA0605'	7	5	12	24	1.5
'Palmetto'	7	5	12	24	1.5
'Floritam'	7	4	11	22	3
'Raleigh'	7	4	7	18	4

[†] Percent Coverage was estimated on a percent basis from 1 = Original plug size to 100 percent = full plot coverage.
[‡]Turf quality rated on a scale of 1 to 9 where 1 = undesirable quality, 9 = the ideal highest quality of turf and 5 = the minimum acceptable turf quality.
^{††}TPI is the Turf Performance Index representing the number of times an entry appeared in the top statistical group, indicated by 'a'.
^{‡‡}Means were separated using Fisher's LSD Test (P = 0.05).

Drought stress response—'DALSA 0605' was evaluated through competitive dry-down studies conducted in Dallas, Tex. to screen for tolerance to drying soil and recovery following drought. In experiment 1, during the dry-down period, the turfgrass quality of all entries declined during the course of the dry-down period (no watering) in both experiments (FIGS. 3a and 3b), primarily due to leaf tissue firing. In experiment 1, the higher turfgrass quality ratings of 'DALSA 0605' were obtained when compared to 'Floritam', 'Raleigh', and 'DALSA 0406' during dry-down period (FIG. 3a). At 34 and 45 days of no watering, turfgrass quality of 'DALSA0605', 'DALSA0406', and 'Floritam' was significantly higher than 'Raleigh'. At 62 and 67 days of no watering, 'DALSA 0605' and 'Floritam' exhibited significantly higher turfgrass quality than 'DALSA 0406' and 'Raleigh'. Within 13 days of re-watering, 'DALSA 0605' and 'Floritam' were the only entries to recover to an acceptable turfgrass quality (≥5). In experiment 2, a longer dry-down was provided. Throughout much of the dry-down, the turfgrass quality of 'DALSA 0605' and 'DALSA 0406' was significantly better than 'Raleigh' and 'Floritam'. After 91 days of dry-down, turfgrass quality for 'DALSA 0605' was significantly higher than that for 'DALSA 0406', 'Raleigh', and 'Floritam'.

After 103 days, ‘Raleigh’ and ‘Floritam’ were completely dead and did not recover following re-watering in contrast to ‘DALSA 0605’ and ‘DALSA 0406’ (FIG. 3b). By maintaining superior quality under increasing drought stress, ‘DALSA 0605’ demonstrates superior drought tolerance relative to other commercial St. Augustinegrass cultivars. This combined with an ability to rapidly recover from drought once irrigation is resumed suggests it would be well adapted for use in landscapes where irrigation frequency or amount is restricted during water conservation periods.

General observational data from multiple locations and years have indicated that ‘DALSA 0605’ possesses excellent drought quality, maintaining excellent color and delayed leaf wilt/firing during periods of limited water availability as compared to other St. Augustinegrass germplasm.

To examine the drought avoidance aspects of ‘DALSA 0605’ in more detail, rooting evaluations were conducted in College Station, Tex. during 2013 (FIG. 4). A trend toward greater deep (46-92 cm depth) root development in ‘DALSA 0605’ relative to ‘Floritam’ was observed in both experiments (FIG. 4a), but differences were not significant in either study. When pooled across studies, ‘DALSA 0605’ exhibited greater deep rooting development compared to ‘Floritam’, however differences were not significant. Total root length (cm of roots within the 46-92 cm depth of soil volume was also nearly identical between ‘DALSA 0605’ and ‘Floritam’ (FIG. 4b). Deep rooting has been considered a primary aspect of drought avoidance in turfgrasses. These rooting data emphasize that ‘DALSA 0605’ possesses comparable deep rooting potential to ‘Floritam’, which is currently the industry standard for drought avoidance.

Disease and insect pest tolerance—In order to evaluate the disease resistance/susceptibility of ‘DALSA 0605’ to the gray leaf spot fungal disease, whole plant, detached stolon, and detached leaf assays of 8 commercial and 9 advanced breeding lines of St. Augustinegrass, including ‘DALSA 0605’, were conducted under growth chamber conditions and whole plant screening under field conditions. FIG. 5 shows the high levels of tolerance to the gray leaf spot disease for ‘DALSA 0605’ as compared to ‘Mercedes’ and ‘Raleigh’ in a study conducted in 2009 in Dallas, Tex. under field conditions. Based on lesion size and severity ratings, Metz et al. (*Plant Pathology* 61(2):255-261, 2012) showed that TAES 5382 (polyploidy maternal parent) and ‘DALSA 0605’ were consistently classified as highly resistant or resistant using the rank-sum method analysis. ‘Palmetto’ (diploid pollen parent) was classified as susceptible.

Susceptibility to the Southern chinch bug was also evaluated by allowing a population of chinch bugs to reproduce and develop as a population through one generation. At the end of the experiment all nymphs and adults were collected from the cages to determine susceptibility for each genotype. ‘DALSA 0605’, 8 other advanced breeding lines, and ‘Floritam’, ‘Raleigh’, and ‘Texas Common’ were compared for their acceptability as hosts. Comparison data for ‘DALSA 0605’ and commercial checks, ‘Floritam’, ‘Captiva’, ‘Texas Common’, and ‘Raleigh’ are presented in Table 8. No nymphs and less than 10 adults were recovered from ‘DALSA 0605’. Population development on ‘DALSA 0605’ was significantly lower for ‘Raleigh’ and ‘Texas Common’ but not significantly different from ‘Floritam’, which had originally been identified as Southern chinch bug resistant.

TABLE 8

Development of Southern chinch bugs through one generation on St. Augustinegrass in a no-choice cage greenhouse test in Dallas, TX.			
Genotype	Mean Population per Cage		
	Total Nymphs	Total Adults	Total Bugs
‘DALSA 0605’	0.0d	9.8b	9.8e
‘Floritam’	0.8d	9.5b	10.3e
‘Captiva’	20.3bcd	9.0b	29.3cde
‘Texas Common’	54.0ab	9.8b	63.8bc
‘Raleigh’	103.0a	15.5ab	118.5a

*Means in a column followed by the same letter are not significantly different by Fisher’s Protected LSD Test (P = 0.05).

‘DALSA 0605’ along with 9 other advanced breeding lines and ‘Raleigh’ were evaluated for resistance to the tropical sod webworm. Comparison data for ‘DALSA 0605’ and the commercial check ‘Raleigh’ are provided in Table 9. ‘DALSA 0605’ did not cause significant mortality or reduced larval weight of tropical sod webworm after 15 days in a no-choice feeding study, but rather provided a significant 20% mortality at pupation and a significant 36% mortality at adult emergence (Table 9). Table 10 provides additional morphological characteristics for ‘DALSA 0605’.

TABLE 9

Resistance to tropical sod webworm among cultivars of St. Augustinegrass in laboratory no-choice tests in Dallas, TX.					
Genotype	15-day-old larvae		Pupa		
	% mort ^{†,‡}	wt (mg) [‡]	% mort ^{†,‡}	wt (mg) [§]	d to pupa [¶]
‘Raleigh’	0.0b	34.7b	8.0ab	40.3cd	22.7ab
‘DALSA 0605’	4.0ab	44.5cd	20.0a	41.8bcd	20.8e

Genotype	Adult	
	% mort ^{†,‡}	d to adult [¶]
‘Raleigh’	12.0bcd	31.8ab
‘DALSA 0605’	36.0a	30.2cde

[†]Mean % of larvae mortality (mort) at 15 days after egg hatch, % mortality at pupation and % mortality at adult emergence.

[‡]Mean weight (wt) of surviving larvae after feeding on each genotype for 15 d.

[§]Mean weight for only those individuals that pupated (weight taken within 1 d of pupation).

[¶]Mean number of days from egg hatch to pupation and adult emergence for larvae fed on each genotype.

[‡]Data were transformed to arcsine for analysis; untransformed means presented here.

*Means in a column followed by the same letter are not significantly different by Fisher’s Protected LSD Test (P = 0.05)

TABLE 10

Additional morphological characteristics of ‘DALSA 0605’		
CHARACTERISTIC	‘DALSA 0605’	‘Delmar’
Growth Habit	Upright	
Leaf Blade		
Barbs	Present	
Hairiness	Glabrous	
Leaf Sheath (adaxial margin)	Long hairs present	
Leaf Collar (adaxial margin)	Hairy	
Flowering Shoot (at anthesis)		
Height from soil level to top of terminal raceme (cm)	29	26.3
Raceme length, lowest spikelet to tip of raceme (cm)	9	6.2
Number of spikelets/raceme	32	

TABLE 10-continued

Additional morphological characteristics of 'DALSA 0605'		
CHARACTERISTIC	'DALSA 0605'	'Delmar'
<u>Spikelet</u>		
Length (mm)	4.3	4
First glume length (mm)	0.8	1.2
Second glume length (mm)	0.8	1.2
Palea length (mm)	4	4.1
Lemma length (mm)	3.8	4

TABLE 10-continued

Additional morphological characteristics of 'DALSA 0605'		
CHARACTERISTIC	'DALSA 0605'	'Delmar'
<u>Insects/Diseases</u>		
St. Augustine decline virus	Susceptible	
Seeds	No seeds/sterile	
5 10 What is claimed is: 1. A new and distinct variety of St. Augustinegrass called 'DALSA 0605' as shown and described herein.		
* * * * *		



FIG. 1

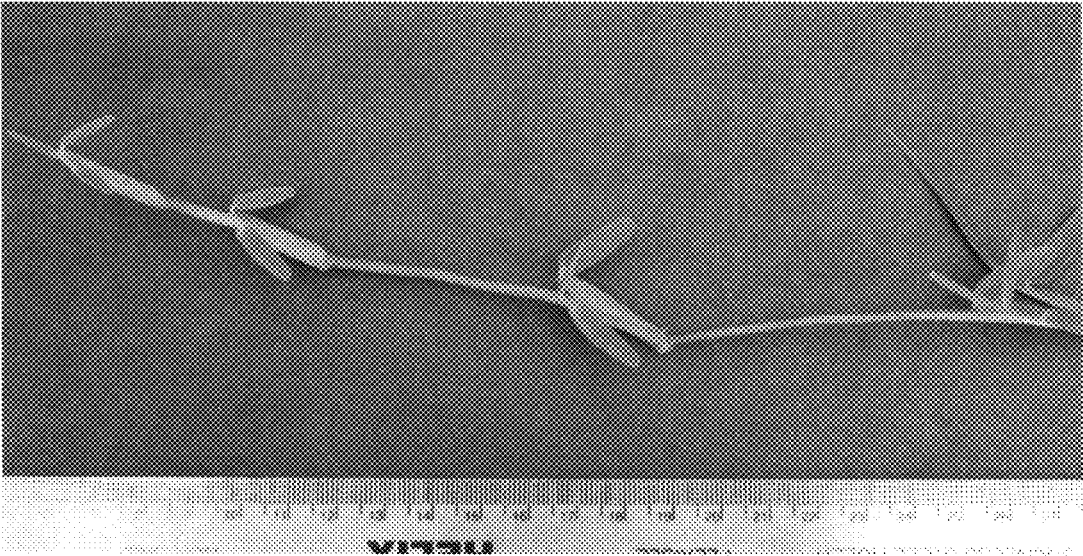


FIG. 2

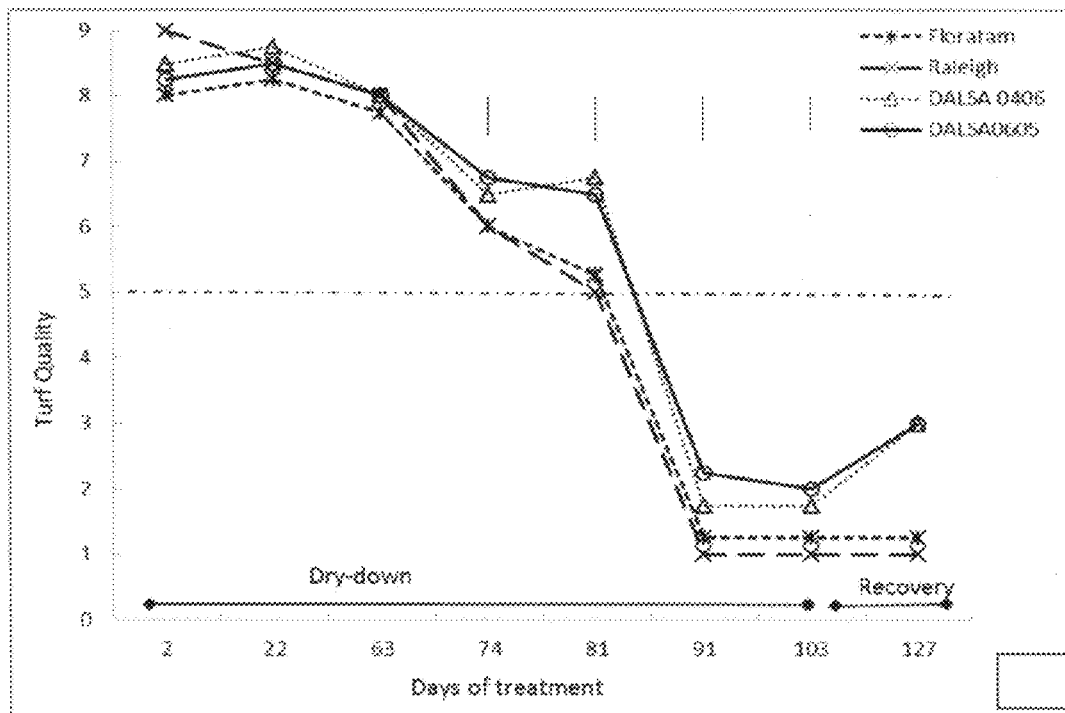
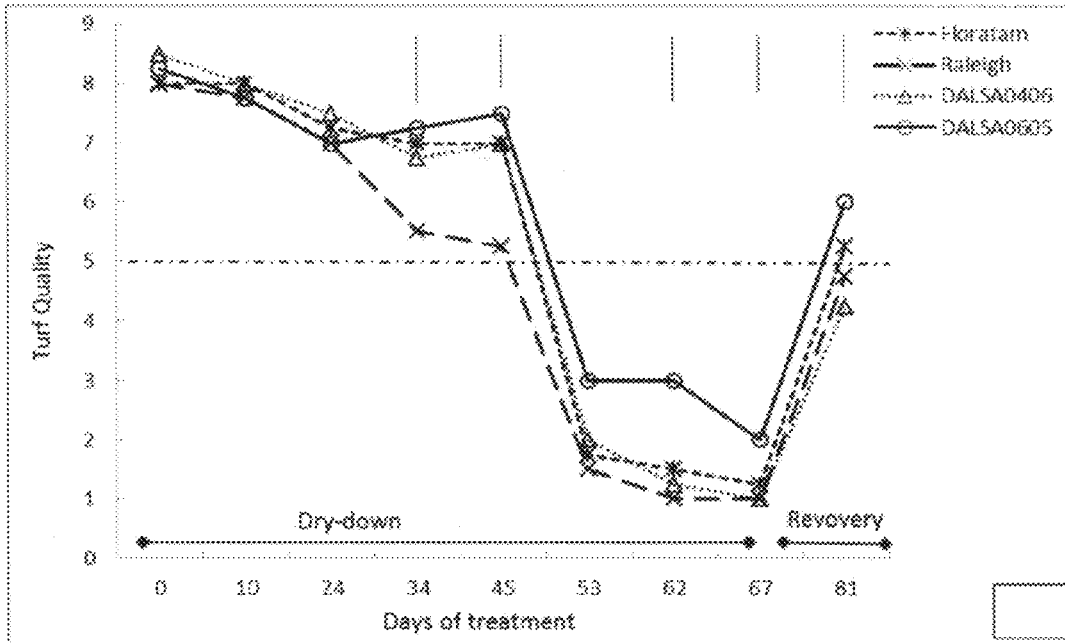


FIG. 3

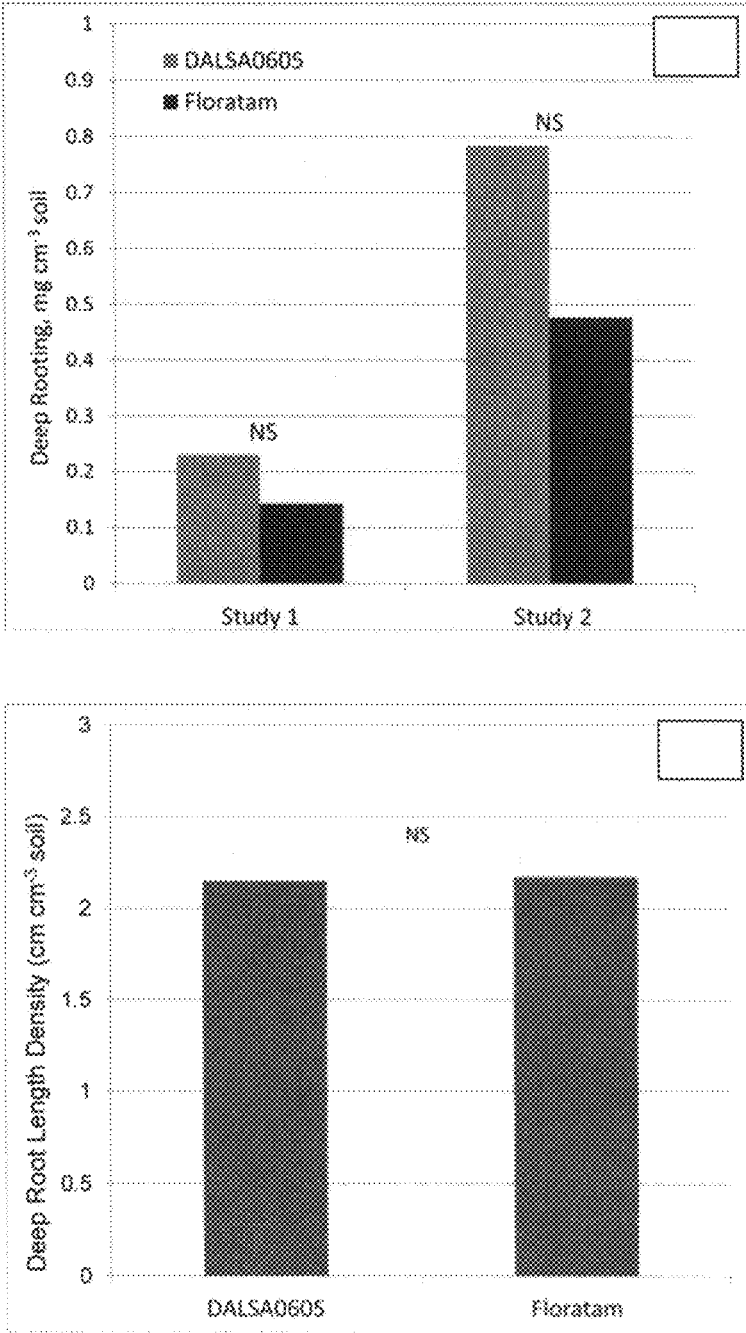
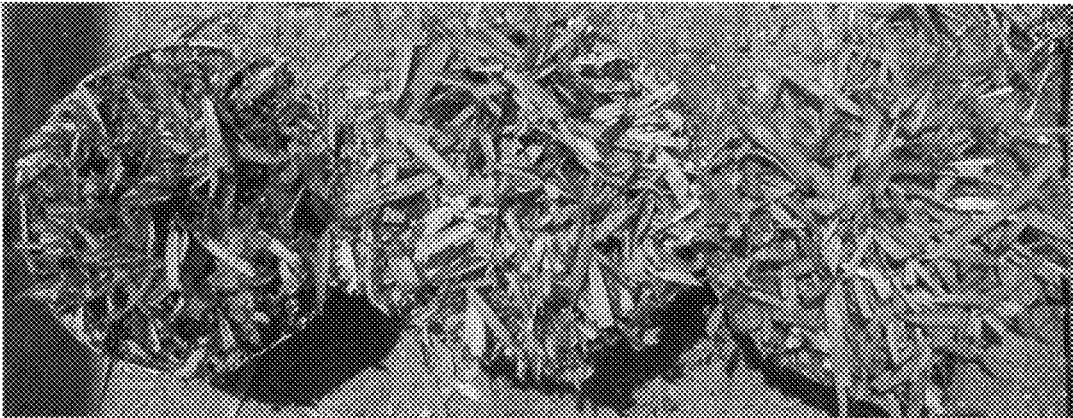


FIG. 4



Mercedes

Raleigh

DALSA 0605

FIG. 5

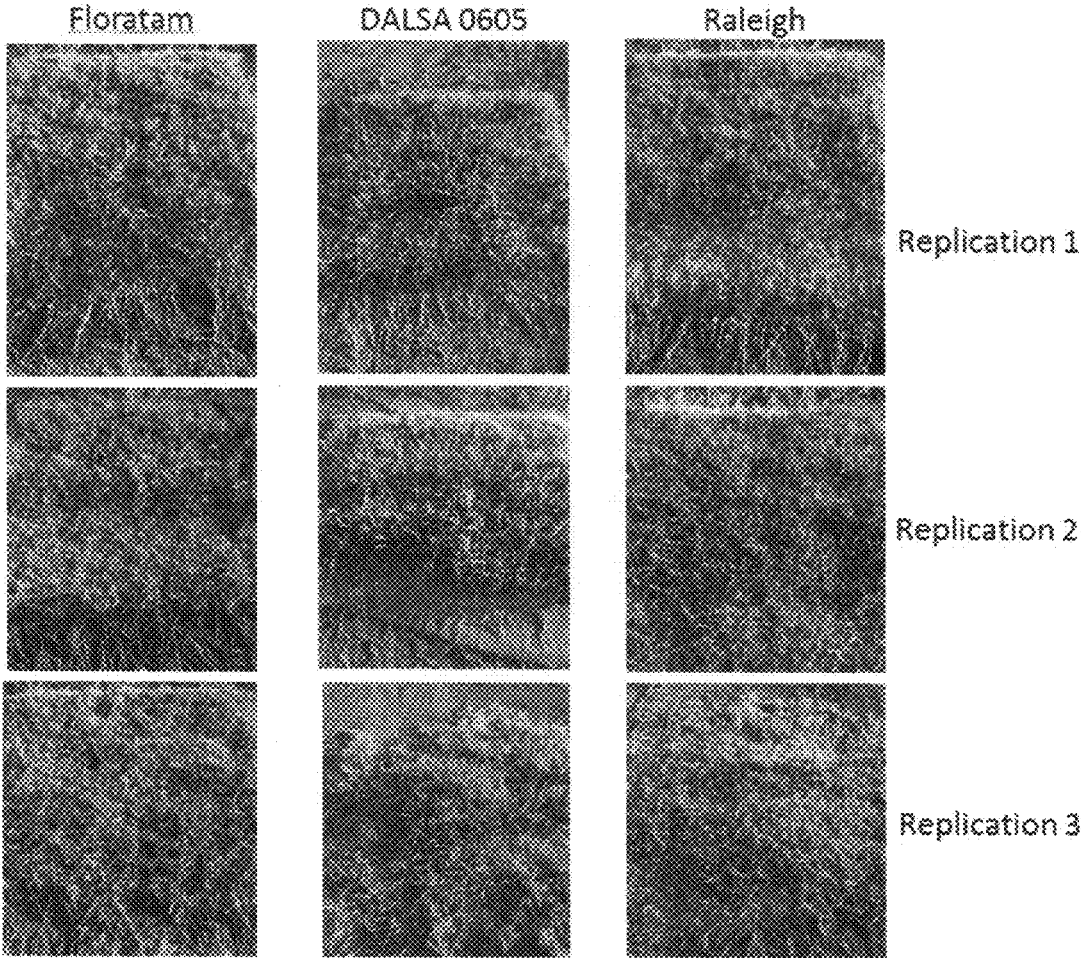


FIG. 6