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Doguet et al.

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(54) **BUFFALOGRASS PLANT NAMED ‘DENSITY’**

(56) **References Cited**

(50) Latin Name: *Buchloe dactyloides (Nutt) Engelm*
Varietal Denomination: **Density**

U.S. PATENT DOCUMENTS

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(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 60 days.

* cited by examiner

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(21) Appl. No.: **11/331,602**

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(57) **ABSTRACT**

(51) **Int. Cl.**
A01H 5/00 (2006.01)

An asexually reproduced variety of female perennial buffa-
lograss distinguished by a unique combination of characters
including female inflorescence, shorter plant canopy, and
shorter stolon internode lengths.

(52) **U.S. Cl.** **Plt./391**

(58) **Field of Classification Search** Plt./391
See application file for complete search history.

2 Drawing Sheets

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Latin name of the genus and species of the plant claimed:
The present invention relates to the genus and species
Buchloe dactyloides (Nutt) Engelm.
Variety denomination: ‘Density’.

Examining Procedure, it is proposed that the title of the
invention is Buffalograss plant named ‘Density’.

BACKGROUND OF THE INVENTION

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BRIEF DESCRIPTIONS OF THE
ILLUSTRATIONS

Field of Invention

FIG. 1. Inflorescence of ‘Density’ buffalograss.
FIG. 2. Stolon of ‘Density’ buffalograss.

The present invention relates to a new and distinct asexu-
ally reproduced variety of perennial *Buchloe dactyloides*
(*Nutt*) *Engelm.*

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COMPLETE DESCRIPTION OF THE VARIETY

BRIEF SUMMARY OF THE INVENTION

Background of the Invention

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This invention relates to a new and distinct perennial
female buffalograss cultivar identified as ‘Density’ buffa-
lograss (herein referred to as ‘Density’). The inventors,
David Doguet and Virginia G. Lehman, discovered ‘Density’
under cultivated conditions in a mowed roadside lawn area
near Houston, Tex. ‘Density’ was identified as a distinctly
different vegetative female patch or segregated clonal plant
differing by higher tiller density than the surrounding male
or female clones. The inventors asexually reproduced ‘Den-
sity’ by taking vegetative cuttings of the plant material from
the roadside, including stolons and tillers, cutting the stolons
into segments, each with a vegetative bud, and rooting them
in field nurseries at Bladerunner Farms, Inc. nurseries near
Poteet, Tex. Stolons and vegetative plugs of Density were
asexually reproduced, moved to the greenhouse and field
nurseries, near Lebanon, Oreg. with further asexual repro-
duction for further evaluation and testing.

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‘Density’ was characterized in greenhouse and field con-
ditions. ‘Density’ is a unique female or pistillate variety of
buffalograss (*Buchloe dactyloides (Nutt) Engelm.*) that was
discovered under cultivated conditions in a mowed roadside
area near Houston, Tex. ‘Density’ was identified as having a
much higher tiller density than the surrounding male or
female buffalograss clones. The mowed roadside areas was
located in USDA Plant Hardiness Zone 9a. ‘Density’ was
propagated by the inventors under field and greenhouse
conditions in Poteet, Tex. and Lebanon, Oreg. by cutting of
stolons, rooting them in soil, and planting of the rooted
material to provide planting stock for studying performance
and for comparison of morphological characters after propa-
gation. ‘Density’ has been propagated by stolons, tillers, and
sod. Asexually reproduced plants of ‘Density’ have
remained stable and true to type through successive genera-
tions of propagation. ‘Density’ produces pistillate or female
inflorescences, but no seedlings have been noted from
‘Density’.

‘Density’ is a perennial buffalograss that spreads by
stolons and tillers. Characteristics of ‘Density’ measured in
2005 were taken from plants that were approximately 15
months in age. The greenhouse was located near Lebanon,
Oreg., with a nighttime low temperature of 50 degrees F.,
and daytime high of 80 degrees F., and a minimum soil
temperature of 77 degrees F. The plants were grown with a
minimum 14-hour day length, supplemented with photosyn-

For purposes of registration under the “International Con-
vention for the Protection of New Varieties of Plants”
(generally known by its French acronym as the UPOV
Convention) and noting Section 1612 of the Manual of Plant

thetically active radiation equivalent to approximately 50% sunlight. The plants were fertilized with the equivalent of 1 pound of actual N per month, using a soluble fertilizer of 20-20-20 in two equal soluble applications per month.

'Density' has a shorter canopy height than '609' U.S. Plant Pat. No. 8,475 (Table 1) when measured under greenhouse conditions in Lebanon, Oreg., 2005. 'Density' has shorter internode lengths (Table 2), providing a higher density turfgrass. As a dioecious pistillate or female clone, no burrs with viable seeds of 'Density' have developed; no seedlings have been noted in field production area or field test areas. 'Density' has retained the unique characters during successive stages of propagation and has shown to be a stable variety in asexual propagation.

'Density' has not shown susceptibility to the buffalograss mite [*Eriophyes slykhuisi* (Hall)] in tests to date in the Poteet, Tex. nor Lebanon, Oreg. site. In addition, 'Density' has not shown susceptibility to any diseases or other insects common to the buffalograss genus such as mealybug. 'Density' shows shorter internode lengths than 'Prairie' or '609', and when harvested as sod, maintains sod block integrity. 'Density' is adapted North/South from the Kansas-Oklahoma border through Mexico, and East/West from Missouri to California. 'Density' is similar to most buffalograsses in water use demands, having excellent long term drought survival. 'Density' is adapted from sandy to heavier loam soil textures and from slightly acid to slightly alkaline soil pH.

TABLE 1

Leaf blade widths and lengths and texture class of selected buffalograss cultivars, measured under greenhouse conditions in Lebanon, OR, 2005.					
Variety	Clonal Sex	Canopy Height cm	Tillers per stolon node Number	Width, 4th youngest stolon leaf mm	Leaf Sheath Length, non-flowering stolon cm
'Density'	Female	9.1	1.9	1.3	0.8
'609'	Female	17.8	1.5	1.4	1.0
'Prairie'	Female	7.0	1.8	1.1	0.8

TABLE 2

Inflorescence and leaf characters of selected buffalograss cultivars, measured under greenhouse conditions in Lebanon, OR, 2005.				
Variety	Internode Length, 1 st to 2 nd stolon node cm	Internode Length, 2 nd to 3 rd stolon node cm	Anther length mm	Hair length, mouth of leaf sheath mm
'Density'	2.4	2.7	Absent	2.4
'609'	4.1	5.4	Absent	3.0
'Prairie'	3.8	6.1	Absent	2.7

COMPLETE BOTANICAL DESCRIPTION OF THE VARIETY

Origin: 'Density' is a cultivar of a single female clone discovered under cultivated conditions in mowed roadside turf area near Houston, Tex.

Classification: *Buchloe dactyloides* (Nutt) Engelm., diploid chromosome number.

Growth habit: 'Density' is a perennial female or pistillate clone that spreads by stolons and tillers and produces a fine textured turfgrass with a highly fibrous root system. The inflorescence of 'Density' is a female inflorescence terminating in a pistillate structure with purple stigmas and a burr-like structure.

Leaf blade: Rolled in the bud, mostly flat with some with a slightly concave surface.

Leaf blade pubescence: Few hairs on adaxial surface, none on abaxial surface.

Leaf sheath pubescence: Absent with few hairs on mouth of sheath, mean length: 'Density': 2.4 mm; 'Prairie': 2.7 mm; '609': 3.0 mm.

Leaf blade margin: Rough.

Leaf blade veins: Obscure.

Vegetative leaf, fourth youngest vegetative leaf:

Blade length range.—0.3 cm to 2.1 cm, mean length: 0.9 cm.

Blade width mean.—1.3 mm.

Sheath length mean.—0.8 cm.

Inflorescence characters:

Culm total length, including floral area to node below flag leaf.—8.1 cm.

Culm width, stem thickness, base of floral area.—0.5 mm.

Number of burrs per flowering stalk.—'Density': 2.0; '609': 3.0.

Flag leaf length.—3.5 cm.

Flag leaf width.—1.4 mm.

Stolon internode lengths:

First internode to 2nd internode.—'Density': 2.4 cm; '609': 4.1 cm; 'Prairie' U.S. Plant Pat. No. 7,539: 3.8 cm.

Second internode to 3rd internode.—'Density': 2.7 cm; '609': 5.4 cm; 'Prairie': 6.1 cm.

Mature plant height, including inflorescence: Density: 9.1; '609': 17.8 cm.

Color notations, vegetative characters, based on The R.H.S. Colour Chart (light quality, photoperiod, and general growth of the plants affect color notations):

Leaf blade color adaxial leaf surface.—146A yellow green.

Stolon color.—Small areas of 59A red purple, and 146B yellow green.

Stigma.—N79B purple.

Turf quality (rated 1–9, 9 best): 'Density' 7; '609': 6; 'Prairie': 5.

Turf color (rated 1–9, 9 best): 'Density' 7; '609': 7; 'Prairie': 5.

Turf density establishment rating (rated 1–9, 9 best): 'Density' 7; '609': 6; 'Prairie': 5.

Tiller production at stolon node rating: (rated 1–9, 9 best): 'Density' 7; '609': 6; 'Prairie': 5.

What is claimed is:

1. A new and distinct variety of female buffalograss plant, substantially as described and illustrated herein, characterized particularly by a female inflorescence, shorter plant canopy, and shorter stolon internode lengths.



Fig. 1

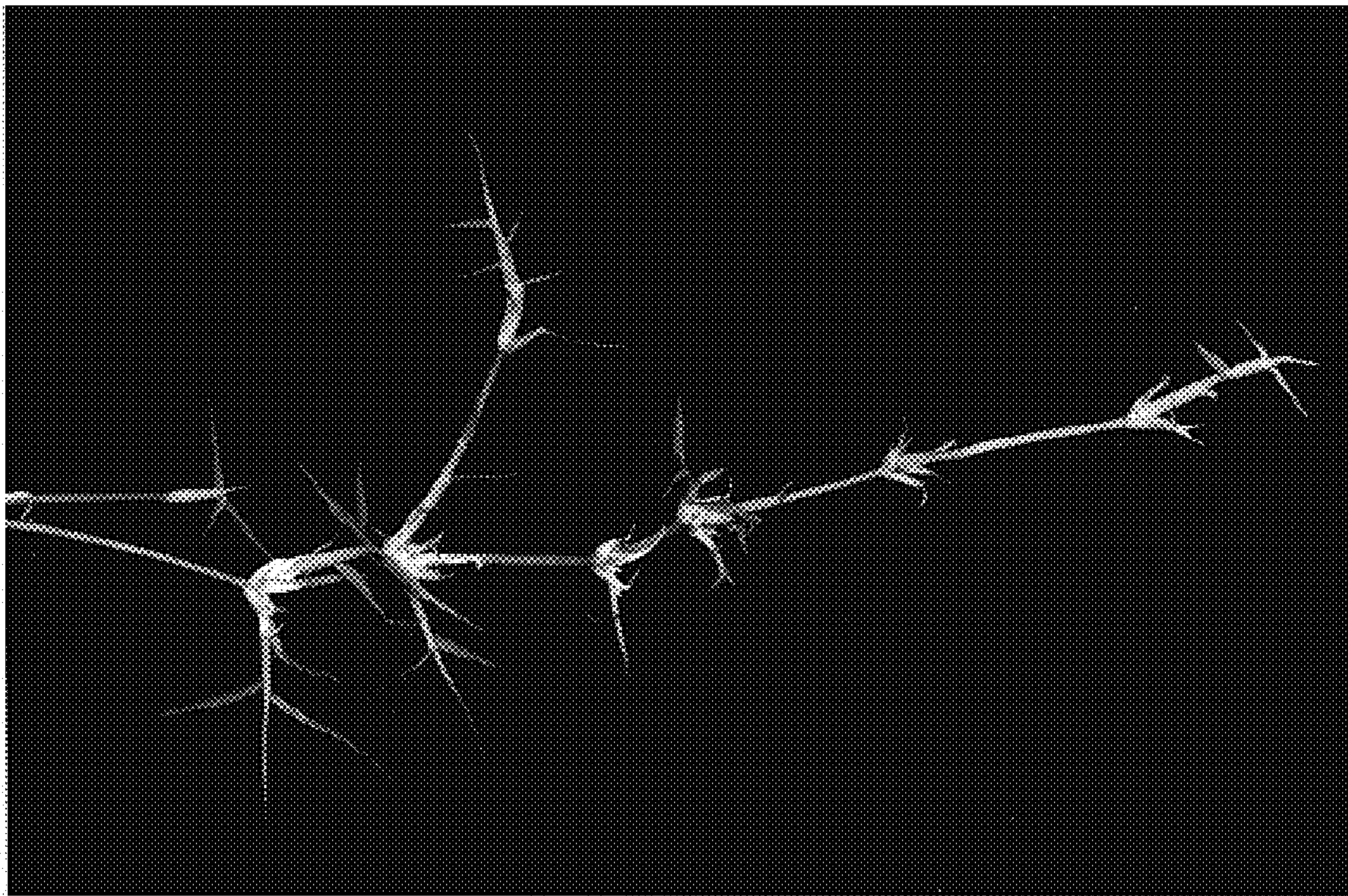


Fig. 2