

(12) United States Plant Patent

Caster et al.

(10) Patent No.:

US PP24,568 P3

(45) Date of Patent:

Jun. 24, 2014

BLUEBERRY PLANT NAMED 'DRISBLUEEIGHT'

- (50)Latin Name: Vaccinium corymbosum L. Varietal Denomination: DrisBlueEight
- Inventors: **Brian K. Caster**, Salinas, CA (US); Jennifer K. Izzo, Watsonville, CA (US); Arlen Draper, Payson, AZ (US)
- Assignee: Driscoll Strawberry Associates, Inc., Watsonville, CA (US)
- Subject to any disclaimer, the term of this Notice:
- patent is extended or adjusted under 35

U.S.C. 154(b) by 70 days.

- Appl. No.: 13/507,989
- (22)Filed: Aug. 10, 2012
- (65)**Prior Publication Data**

US 2014/0047590 P1 Feb. 13, 2014 (51) Int. Cl. (2006.01)A01H 5/00

U.S. Cl.

Field of Classification Search

USPC Plt./157

See application file for complete search history.

Primary Examiner — Kent L Bell

(74) Attorney, Agent, or Firm - Jondle Plant Sciences division of Swanson & Bratschun L.L.C.

(57)ABSTRACT

A new and distinct variety of blueberry plant named 'Dris-BlueEight' particularly distinguished by having a very low chilling requirement, small plant size with medium productivity and firm, tart berries with dark blue color, is disclosed.

2 Drawing Sheets

1

Genus and species: Vaccinium corymbosum L. Variety denomination: 'DrisBlueEight'.

BACKGROUND OF THE NEW PLANT

The invention relates to a new and distinct blueberry variety designated 'DrisBlueEight' and botanically known as Vaccinium corymbosum L. This new blueberry variety was discovered in Santa Cruz, Calif. in June 2000 and originated from a cross between the proprietary female parent blueberry plant 'MS315' (unpatented) and the proprietary male parent blueberry plant 'MS122' (unpatented). The original seedling of the new variety was first asexually propagated at a nursery in Monterey, Calif. via softwood cuttings. 'DrisBlueEight' was subsequently asexually propagated and underwent fur- 15 ther testing at a nursery in Santa Cruz, Calif. for thirteen years. The present invention has been found to be stable and reproduce true to type through successive asexual propagations via softwood cuttings.

Plant Breeder's Rights for this variety have not been 20 applied for. 'DrisBlueEight' has not been made publicly available or sold 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 this new cultivar when grown under normal horticultural practices in Santa Cruz, Calif.

- 1. A very low chilling requirement;
- 2. Small plant size with medium productivity; and
- 3. Firm, tart berries with dark blue color.

DESCRIPTION OF THE PHOTOGRAPHS

This new blueberry plant is illustrated by the accompanying photographs which show fruit of the plant as well as the flowers and leaves. The colors shown are as true as can be

2 reasonably obtained by conventional photographic proce-

dures. The photographs are of plants that are 12 years old.

FIG. 1 shows a close-up of the mature flowers.

FIG. 2 shows a close-up of the leaves.

FIG. 3 shows a close-up of the whole fruit and a crosssection of the fruit.

DESCRIPTION OF THE NEW CULTIVAR

The following detailed description sets forth the distinctive characteristics of 'DrisBlueEight'. The data which define these characteristics is based on observations taken in Santa Cruz, Calif. from 2000-2012. This description is in accordance with UPOV terminology. Color designations, color descriptions, and other phenotypical descriptions may deviate from the stated values and descriptions depending upon variation in environmental, seasonal, climatic and cultural conditions. 'DrisBlueEight' has not been observed under all possible environmental conditions. The botanical description of 'DrisBlueEight' was taken from 12 year-old plants. Color references are primarily to The R.H.S. Colour Chart of The Royal Horticultural Society of London (R.H.S.) (2007 edition). Descriptive terminology follows the Plant Identifica-25 tion Terminology, An Illustrated Glossary, 2nd edition by James G. Harris and Melinda Woolf Harris, unless where otherwise defined.

DETAILED BOTANICAL DESCRIPTION

Classification:

30

35

Family.—Ericaceae.

Botanical.—Vaccinium corymbosum L.

Common name.—Blueberry.

Variety name.—'DrisBlueEight'.

Parentage:

Female parent.—The proprietary blueberry plant 'MS315' (unpatented).

4

3

Petal width.—4.64 mm.

Fragrance.—Very faint or absent.

Male parent.—The proprietary blueberry plant Time of beginning flowering on one-year shoot.—Me-'MS122' (unpatented). Time of flowering (50% full bloom).—Early; March 15. Plant: Pedicel.—Length: 7.15 mm. Diameter: 0.89 mm. Color: Size.—Small. RHS 144C (Medium yellow-green). 5 Height.-81.1 cm. Corolla.—Aperture diameter: 4.35 mm. Shape: Width.—93.2 cm. Urceolate. Size of corolla tube: Medium. Corolla tube Length/width ratio.—0.9. length: 10.63 mm. Corolla tube diameter: 6.73 mm. Plant vigor.—Weak to medium. Corolla tube color: Medium; RHS 65C (Medium red-Growth habit.—Semi-erect to upright. purple). Ridges on tube: Present. Cold hardiness.—USDA hardiness zone 8B or higher. Peduncle length.—21.31 mm. Chilling requirement.—Very low; 150-250 chilling Reproductive organs: hours. Style length (including stigma).—Medium; 9.09 mm. Propagation.—Soft wood cuttings. Style color.—RHS 144C (Medium yellow-green). Time of vegetative bud burst.—Early. Ovary color.—RHS 136D (Light green). 15 Fruiting type.—Only on one-year-old shoots. Pollen amount.—High. Cane renewal.—Weak. Pollen color.—RHS 9D (Light yellow). Cane internode length (upper half on one-year old Anther color.—RHS 168C (Medium greyed-orange). shoot).—24.44 mm. Fruit: One-year old canes (young canes).—Length: 37.85 cm. 20 Size.—Medium to large. Diameter at the base: 7.70 mm. Diameter at the tip: Length.—10.61 mm. 3.95 mm. Texture: Smooth. Color (One-year old Width.—15.38 mm. shoot, branch and canes): RHS N144A (Medium yel-*Length/width ratio.*—0.7. low-green). Fruit pedicel diameter.—3.69 mm. Weight.—2.2 g. Five-year old canes (mature canes).—Length: 67.18 25 cm. Diameter at the base: 13.07 mm. Diameter at the Number of berries per cluster.—5. tip: 5.94 mm. Texture: Rough. Color: RHS 146C (Me-Cluster density.—Sparse or low. dium yellow-green). Shape in longitudinal sections.—Oblate. Leaves: Intensity of green color (immature fruit with bloom).-Length.—Medium; 6.01 cm. Light or clear to medium; RHS 144D (Light yellow-30 Width.—Medium; 3.06 cm. Length/width ratio. - 2.0; longer than broad. Color of skin (immature fruit without bloom).—RHS Shape.—Elliptic. N92 (Dark violet-blue). Apex.—Acute to cuspidate. Color of skin (mature fruit without bloom).—RHS Base.—Obtuse. N186A (Dark blue). 35 Margin.—Entire. Color of skin (mature fruit with bloom).—RHS 107C Glossiness.—Medium. (Light blue). Pubescence.—Glabrous (Absent). Intensity of bloom (mature fruit).—Medium. Sheath.—Absent. Sepals.—Attitude of sepals: Incurving. Sepal number: 5 Arrangement.—Alternate. fused. Apex: Rounded lobed. Margin: Fused. 40 Venation.—Reticulate. Calyx.—Diameter of basin: Medium; 7.44 mm. Depth Color.—Upper surface: Dark; RHS 137A (Dark green). of basin: Medium; 1.89 mm. Diameter/depth ratio: Lower surface: Light; RHS N138C (Light green). Appearance of leaf bud.—Medium. Flesh color.—RHS 193B (Light green). Leaf internode length (one-year old shoot, upper 45 Firmness.—Firm. half).—Medium: 7.84 mm. Sweetness.—High. Petiole: Acidity.—Low. Length.—3.4 mm. Time of beginning of fruit ripening (one-year old Diameter.—1.46 mm. shoots).--Medium. Color.—RHS 144D (Light yellow-green). Harvest season.—Early to medium. Harvest interval.—June 5-July 19. Length (excluding peduncle).—Medium; 10.63 mm. Seeds: Diameter.—6.73 mm. Length.—1.62 mm. Length/width ratio.—1.6. Width.—0.92 mm. Petal color.—RHS 157C (Light green-white). Length/width ratio.—1.8. Flower arrangement.—Thyrse. Abundance.—Low. Flower bud.—Length: 9.0 mm. Width: 3.0 mm. Color Color.—RHS 165B (Medium greyed-orange). on mature buds: RHS 65C (Medium red-purple) and Resistance to pests and diseases: Data not available. RHS 155B (White). Petal number.—5 fused petals. COMPARISON WITH PARENTAL AND 60 Petal shape.—Orbicular. COMMERCIAL VARIETIES Petal apex.—Lobed. Petal margin.—Fused. 'DrisBlueEight' differs from parental variety 'MS315' (un-Petal length.—10.63 mm. patented) in that 'DrisBlueEight' has a very low chilling

requirement, whereas 'MS315' has a medium chilling

requirement.

5

6

'DrisBlueEight' differs from parental variety 'MS122' (unpatented) in that 'DrisBlueEight' has a very low chilling requirement, whereas 'MS 122' has a medium chilling requirement.

'DrisBlueEight' differs from the commercial variety 'Dris-BlueOne' (U.S. Plant Pat. No. 20,449) in that 'DrisBlueEight' has berries with high sweetness, an early time of vegetative bud burst, and leaves with an acute to cuspidate apex and an obtuse base, whereas 'DrisBlueOne' has berries with medium sweetness, a medium time of vegetative bud burst, and leaves with a broadly acute apex and broadly acute to rounded base. Additionally, 'DrisBlueEight' has a very low chilling requirement, whereas 'DrisBlueOne' has a medium chilling requirement.

'DrisBlueEight' differs from the commercial variety 'DrisBlueTwo' (U.S. Plant Pat. No. 20,488), in that 'DrisBlueEight' has leaves with an entire margin, oblate shaped berries, and a high amount of pollen, whereas 'DrisBlueTwo' has leaves with serrulate margin, nearly spherical shaped berries and a sparse amount of pollen. Additionally, 'DrisBlueEight' has a very low chilling requirement, whereas 'DrisBlueTwo' has a medium chilling requirement.

We claim

1. A new and distinct variety of blueberry plant named 'DrisBlueEight' as shown and described herein.

* * * * *

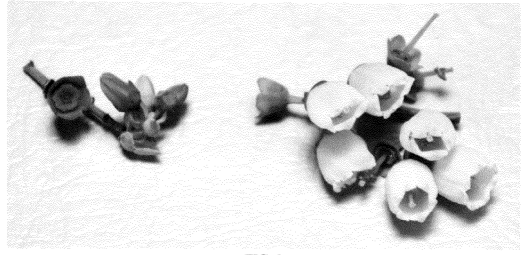


FIG. 1

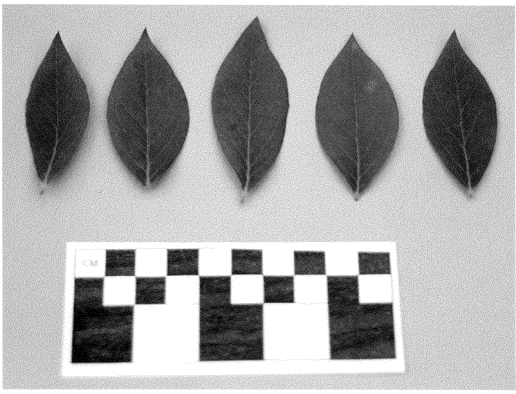


FIG. 2

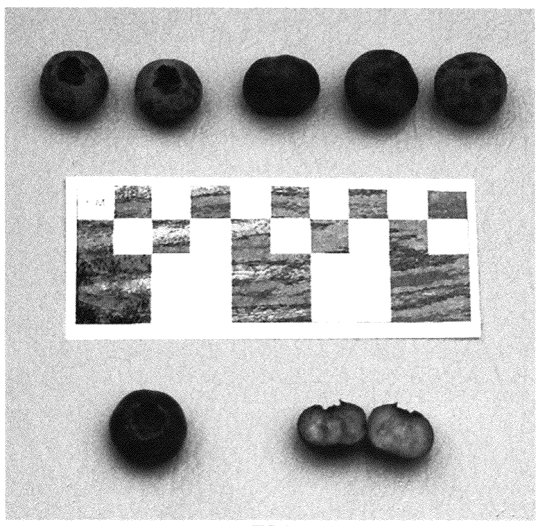


FIG. 3

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : PP24,568 P3 Page 1 of 1

APPLICATION NO. : 13/507989 DATED : June 24, 2014

INVENTOR(S) : Brian K. Caster et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the specification,

In column 1, line 10, delete "female" and insert -- male --, therefor.

In column 1, line 11, delete "male" and insert -- female --, therefor.

In column 2, line 37, delete "Female" and insert -- Male --, therefor.

In column 3, line 1, delete "Male" and insert -- Female --, therefor.

Signed and Sealed this Twenty-second Day of November, 2016

Michelle K. Lee

Michelle K. Lee

Director of the United States Patent and Trademark Office