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PEACH TREE NAMED 'SUPECHTWENTY'

Latin Name: *Prunus persica* Varietal Denomination: Supechtwenty

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ABSTRACT (57)

A new and distinct peach tree variety, *Prunus persica*, cv. 'Supechtwenty' is characterized by fruit with large size, lower acidity and early ripening.

1 Drawing Sheet

Latin name of the genus and species claimed: *Prunus per*sica.

Variety denomination: 'Supechtwenty'.

BACKGROUND AND SUMMARY OF THE INVENTION

This invention relates to the discovery and asexual propagation of a new and distinct variety of peach, Prunus persica cv. 'Supechtwenty'. The new variety was first selected in May 10 14, 2011 by Terry Bacon as breeder number: 'PE1300'. The new variety was first evaluated by Terry Bacon near Wasco, Calif. in Kern County. The variety 'Supechtwenty' was originated by hybridization.

The new variety 'Supechtwenty' is characterized by its large size, lower acidity and early ripening.

The seed parent is 'Supechseventeen' (U.S. Plant Pat. No. 22,588), and the pollen parent is unknown, being from bulk pollen. The parent varieties were first crossed in February 20 2008, with the date of sowing being February 2009, and the date of first flowering being February 2011. The new peach variety 'Supechtwenty' was first asexually propagated by Terry Bacon near Wasco, Kern County, Calif. in January 2011 by grafting.

The new variety 'Supechtwenty' is distinguished from its seed parent, 'Supechseventeen', in that the new variety ripens about three days later than 'Supechseventeen' and the acidity of the new variety 'Supechtwenty' is very low compared to the medium acidity of 'Supechseventeen.'

The new variety 'Supechtwenty' ripens early in the season like 'Super Rich' (U.S. Plant Pat. No. 9,860). However, the new variety 'Supechtwenty' ripens five days earlier than 'Super Rich' on April 29th, compared to May 4th for 'Super Rich'. The new variety 'Supechtwenty' has a larger fruit size 35 of about 77 mm compared to 66 mm for 'Super Rich'.

The new variety 'Supechtwenty' has been shown to maintain its distinguishing characteristics through successive asexual propagations by, for example, budding and grafting.

DETAILED DESCRIPTION OF THE PREFERRED **EMBODIMENT**

Throughout this specification, color names beginning with a small letter signify that the name of that color, as used in common speech is aptly descriptive. Color names beginning with a capital letter designate values based upon The R.H.S. Colour Chart published by The Royal Horticultural Society, London, England, 1986.

The descriptive matter which follows pertains to 3 year old 'Supechtwenty' trees on Nemaguard (unpatented) rootstock, grown in the vicinity of Wasco, Kern County, Calif., during 2014, and is believed to apply to plants of the variety grown under similar conditions of soil and climate elsewhere.

TREE

General: (Measurements taken on 3 year old tree unless otherwise noted.).

Size.—Medium. Normal for most peach varieties. Reaches a height of approximately 3 meters with normal pruning.

Spread.—Normal for most peach varieties. Approximately 3 meters with normal pruning.

Vigor.—Moderately vigorous; growth of about 1.8 to about 2 meters in height during the first growing season.

Growth.—Semi-upright.

Productivity.—Productive. Fruit set is usually two or more times the desired amount for marketable size fruit; thinning and spacing of fruit is necessary.

Form.—Vase formed.

Bearer.—Regular.

Fertility.—Self-fertile.

Canopy density.—Dense.

Hardiness.—Hardy in all fruit growing areas of California; winter chilling requirement is approximately 200 hours at or below 7.2° C.

Disease resistance/susceptibility.—No specific testing for relative plant disease resistance/susceptibility has been undertaken. Under close observation in Kern County, California, no particular plant/fruit disease resistance/susceptibility has been observed.

Trunk: (Measurements at approximately 30 cm above soil line.).

Diameter.—Approximately 18 cm.

Texture.—Medium shaggy, increases with age of tree.

Trunk color.—Outer bark about Light Greyed-green 197D to about Dark Greyed-green 197A; inner bark about Dark Greyed-orange 177A to about Medium Greyed-orange 174B.

Branches: (Measurements at approximately 90 cm above soil line.).

Size.—Approximately 10 cm.

Texture.—Medium shaggy; increasing with tree age.

Color.—About Light Greyed-green 197D to about Medium Greyed-orange 166D.

Number of lenticels.—Medium.

Lenticels density.—Approximately 2-4 per cm².

Lenticels color.—About Medium Greyed-orange 166D.

Lenticels size.—Medium.

Lenticels length.—Approximately 3 mm.

Lenticels width.—Approximately 1.5 mm.

Flowering shoot: (Data taken in June at midpoint of current-season growth.).

Size.—Average diameter approximately 5 mm.

Color.—Topside: About Light Yellow-green 145A. 30 Underside: About Light Yellow-green 145A.

Internode length.—Medium; approximately 3 cm. Midway on flowering shoot.

Flowering shoot lenticels.—Sparse. Color: About Medium Yellow-green 148B. Diameter: Approxi- 35 mately 0.3 mm.

Flowering shoot leaf buds.—Shape: Elliptic to conical. Width: Approximately 3 mm. Length: Approximately 4 mm. Color: About Medium Greyed-green 197C.

Flowering shoot flower buds.—Shape: Conical. Width: 40 Approximately 25 mm. Length: Approximately 4 mm. Color: About Medium Greyed-green 197C. Number of buds per node: Usually 2.

Flower bud hardiness.—Medium-hardy.

Density of buds.—Medium.

Internode length.—Medium, about 3 cm, midway on flowering shoots

Flower bud distribution.—Generally isolated in groups of 2 on one year old shoots.

Ratio of wood (leaf) buds to flowering shoots.—1/2.

FOLIAGE

Leaves: (Data taken in June on fully expanded leaf at midpoint of current-season growth).

Size.—Medium.

Average length.—Medium; approximately 10-14 cm. Average width.—Medium; approximately 3-4 cm.

Thickness.—Medium.

Color.—Upper Surface: About Dark Yellow-green 60 147A. Lower Surface: About Medium Yellow-green 147B.

Form.—Lanceolate.

Tip.—Cuspidate.

Base.—V-shaped.

Margin.—Crenate.

Venation.—Pinnately veined.

Vein color.—About Medium Yellow-green 148C.

Surface texture.—Smooth.

Leaf blade (ratio of length to width).—Medium; about 4/1.

Shape in the cross section.—Concave.

Angle at apex.—Medium.

Profile.—Up folded.

Leaf blade tip.—Curved downwardly.

Angle of tip.—Acute.

Undulation of margin.—Slight.

Petiole:

Average length.—Medium; approximately 11 mm.

Average diameter.—Approximately 2 mm.

Color.—About Medium Yellow-green 148C.

Stipules:

Number/leaf bud.—Approximately 2.

Typical length.—Approximately 7 mm.

Color.—About Dark Greyed-orange 176A when dry. Persistence.—Falls off.

Leaf glands:

Form.—Globose.

Average number.—Between about 0 and 4; usually 2.

Position.—On both leaf base and petiole, alternate.

Average size.—Medium; approximately 1 by 1 mm.

Color.—About Medium Yellow-green 144B.

FLOWERS

General:

Flower blooming period.—First Bloom: Approximately February 4. Full Bloom: Approximately February 8. *Time of bloom.*—Early.

Location of first bloom.—Lower third of the canopy.

Location of full bloom.—Throughout the canopy, fully opened flowers.

Duration of bloom.—Medium; approximately 10 days. Type of bloom.—Non-showy.

Diameter of fully opened flower.—Medium, approximately 37 mm.

Flower aroma.—Slight aroma.

Shape.—Rosaceous.

45 Peduncle:

Length.—Medium; approximately 4 mm.

Diameter.—Slender; approximately 1.5 mm.

Color.—About Medium Yellow-green 144A.

Pubescence.—Absent.

50 Petals:

Number.—5.

Arrangement.—Free.

Length.—Approximately 13 mm.

Diameter.—Approximately 7 mm.

Shape.—Elliptic.

Apex shape.—Rounded.

Base shape.—Narrows, cuneate.

Color.—Inner Surface: About Light Red-purple 62B, becoming darker over time. Outer Surface: About Light Red-purple 62B, becoming darker over time.

Surface texture.—Smooth.

Margins.—Slightly undulating.

Frequency of flowers with double petals.—Few to none.

Petal size.—Medium.

Claw.—Absent.

Margin waviness.—Weak.

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Base angle.—Medium. *Apex shape.*—Rounded. *Apex base.*—Rounded. Division of upper margin.—Entire. Pubescence of inner surface.—Absent. Fruit stem cavity: Pubescence of outer surface.—Absent. Shape.—Rounded. Depth.—Medium; approximately 0.8 cm. Sepals: Number.—5. *Breadth.*—Approximately 1.5 cm. Width.—Medium. *Length.*—Approximately 5 mm. *Diameter.*—Approximately 3 mm. Fruit stem: Shape.—Triangular. Length.—Medium, approximately 9 mm. Color.—About Medium Red-purple 64B outside sur-Diameter.—Approximately 2.5 mm. face. Color.—About Medium Greyed-orange 164B. Adherence to stone.—Medium. Surface texture.—Smooth. Fruit skin: *Margins*.—Entire. *Positioning.*—Touching petals when opened. *Thickness.*—Medium. Adherence to flesh.—Strong. Pubescence of inner surface.—Absent. Pubescence of outer surface.—Absent. Surface texture.—Medium. Frequency of flowers with double sepals.—None. Pubescence.—Slight. *Bloom.*—Absent. Stamens: Ground color.—About Medium Yellow 12A when *Number.*—Many; usually 37-47. Average length.—Approximately 12 mm. mature. Overcolor.—About Medium Red 46C to Dark Red 46A. *Filament color.*—About Light Red-purple 62C, darken-*Taste.*—Neutral. ing to Medium Red-purple 64B as flower ages. *Reticulation.*—Absent. Anther color.—About Medium Red-purple 61B. Roughness.—Absent. Flower pollen color.—About Dark Yellow-orange 22A 25 *Tenacity.*—Tenacious to flesh. when dried. *Tendency to crack.*—None, in wet season. *Position*.—Perigynous. Flesh: Pistil: *Ripens.*—Evenly. *Number.*—Usually one. *Texture*.—Firm, non-melting. Average length.—Approximately 18 mm. 30 *Fibers.*—Few. Ovary diameter.—Approximately 1.5 mm. Flavor.—Mild, low-acid. Pubescence.—None. *Brix.*—Approximately 13°. Stigma extension in comparison to anthers.—Usually *Juice*.—Moderate. with and above. Aroma.—Slight. Frequency of supplementary pistils.—Few. Color.—About Dark Yellow 16A when mature. Receptacle: Anthocyanin color of flesh.—None or weakly expressed. Depth.—Medium. Anthocyanin color around stone.—Absent or weakly Pubescence of inner surface (at pink bud stage).—Abexpressed. sent. Amygdalin.—Wanting Pubescence of outer surface.—Absent. 40 Acidity.—Low. Ovary: Sugar content.—Medium. Pubescence.—Slight. Eating quality.—Good. Density of hairs.—Dense. Stone/flesh ratio.—About 1/4. FRUIT Firmness.—Firm. Shape of pistil point: Rounded. General: (Description taken at firm-ripe on mature tree man-Pit cavity size: Length.—Approximately 30 mm. aged to obtain maximum quality. Description taken on May 2, 2009 near Wasco, Kern County, Calif.). Diameter in line with suture plane.—Approximately 28 Harvest. mm. 50 Diameter perpendicular to suture plane.—Approxi-Date of first pick.—Approximately April 29. Date of last pick.—Approximately May 8. mately 25 mm. Maturity when described.—Firm-mature. Color.—About Dark Yellow 16A. Season ripening.—Very early. Fruit use: Fresh market. *Position of maximum diameter.*—Towards the middle. ₅₅ Fruit shipping and keeping quality: Good. Suture line: Inconspicuous. Symmetry about the suture.—Somewhat symmetric. Size.—Length (Stem End to Apex): Approximately 72 Stone: mm. Diameter in Line with Suture Plane: Approxi-Stone freeness.—Cling over the entire surface. Degree of adherence to flesh.—Strong. mately 72 mm. Stone size.—Medium. Size compared to Fruit: Medium. Diameter perpendicular to suture plane.—Approxi- 60 Length: Medium, approximately 28 mm. Diameter in mately 78 mm. Line with Suture plane: Approximately 22 mm. Average weight.—Approximately 196 gm.

Diameter Perpendicular to Suture Plane: Approxi-

mately 18 mm. Width of Stalk End: Medium; approxi-

mately 3 mm. Angle of Stalk end: Right angle. Hilum:

Oval, nearly symmetrical.

Form.—Viewed from Apex: Rounded, nearly symmetri-

to Suture: Rounded, nearly symmetrical.

cal. Viewed from Side, Facing Suture: Rounded,

nearly symmetrical. Viewed from Side, Perpendicular 65

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Stone form.—Viewed from Side: Oval. Viewed from Ventral Side: Oval.

Stone shape.—Base shape: Nearly straight. Apex shape:

Pointed. Hilum: Oval.

Stone surface.—Pitted throughout.
Stone halves.—Nearly symmetric.
Stone ridges.—Rounded continuous.

Stone outgrowing keel.—Partially developed. Stone tendency to split.—Slight in wet season.

Stone color.—About Medium Greyed-orange 166C ₁₀ when dried.

Position of maximum.—Toward middle.

Sides.—Nearly equal.

Pits.—Angular.

Fibers.—Short.

Ventrical edge.—Medium.

Dorsal edge.—Narrow grooves, interrupted.

What is claimed is:

1. A new and distinct peach tree as herein described and

illustrated.

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