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(54) PEAR TREE NAMED 'CH201'

(50) Latin Name: Pyrus communis L. Varietal Denomination: CH201

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See application file for complete search history.

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ABSTRACT

A new pear variety named 'CH201' is distinguished by its crunchy bicolored fruit, which maintains its quality during very long term storage, and its low susceptibility to fire blight.

5 Drawing Sheets

Latin name: Pyrus communis L. Variety denomination: 'CH201'.

BACKGROUND OF THE VARIETY

'CH201' is a new and distinct variety of pear tree that originated as a product of a controlled cross made in 2000 at Conthey, Switzerland, of 'Harrow Sweet' (female parent, U.S. Plant Pat. No. 9,863) and 'Verdi' (male parent, not patented). A seedling resulting from the cross was asexually propagated by grafting in 2009 at Conthey, Switzerland, and was subsequently observed over successive asexually propagated generations. The tree and its fruit have been found to remain true to type and to retain the desirable characteristics for which the variety was selected.

'CH201' is distinguished by its crunchy bicolored fruit, which maintains its quality during very long term storage, and its low susceptibility to fire blight. 'CH201' is slightly more susceptible to fire blight than its female parent 'Harrow Sweet', but is less susceptible than 'Verdi' or 'Louise 20 Bonne' (not patented). Fruit of 'CH201' has a coarser texture, a more pronounced blush, and longer storage ability than that of 'Harrow Sweet', 'Verdi' or 'Louise Bonne'.

BRIEF DESCRIPTION OF THE PHOTOGRAPHS

FIG. 1 is a photograph of the fruit of the variety at harvest, showing the intense red blush overcolor of the skin;

FIG. 2 is a photograph of the fruit of the variety at harvest, showing the ground color of the skin;

FIG. 3 is a photograph of fruit of the variety at harvest (left) and after storage (right);

FIG. 4 is a photograph of the tree of the variety; and, FIG. 5 is a photograph of the fruit and leaves of the

variety.

DETAILED BOTANICAL DESCRIPTION OF THE VARIETY

The following detailed botanical description is based on observations made during the 2013 and 2014 growing 40 seasons at Conthey, Switzerland of second- and third-leaf

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'CH201' trees planted in 2011 on 'BA29' rootstock (not patented). All colors are described according to The Royal Horticultural Society Colour Chart (2007). It should be understood that the characteristics described will vary somewhat depending upon cultural practices and climatic conditions, and will vary with location and season. Quantified measurements are expressed as an average of measurements taken from a number of individual plants of the new variety. The measurements of any individual plant or any group of plants of the new variety may vary from the stated average. Tree:

Vigor.—Medium-weak.

Type.—Ramified.

Vegetative buds.—Conical, slightly held out; greyedorange 163A.

Habit.—Drooping.

Height.-2.5 m.

Spread.—Medium.

Trunk diameter (at 30 cm above the graft).—4.5 cm.

Bark texture,-Fine.

Bark coloration.—Greyed-green 196A.

Winter hardiness.-Hardy in area tested.

Branch (fruiting branches located at around 1 m above the graft union):

Length.—130 cm.

Diameter.-1 cm.

Crotch angle.-90°.

Bark color.—Greyed-green 198D.

One year old shoot:

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Length.-20 cm.

Color.—Grey-brown N199C.

Anthocyanin coloration of growing tip.—Absent or very weak.

Pubescence.—Weak.

Thickness.—0.4 cm.

Internode length .- 5 cm.

Pubescence.-Weak.

Number of lenticels.—3 (per cm²).

Flower buds:

Quantity per spur.-2.

Shape.—Conical.

Curvature of longitudinal axis.-Medium.

Length.-1 cm. Petiole: Length.—4.5 cm. Diameter.-0.8 cm. Diameter.—0.12 cm. Color.—Greyed-green 195A. Coloration.—Yellow 2C. Stipule.—None. Diameter of fully open flower.-1.9 cm. Fruit: Depth of open flower.-0.6 cm. Quantity per cluster.—2 to 4. Relative position of petal margin.-Not touching. Height.—9 cm. Width.—6.6 cm. Number per cluster.-7. Date of first bloom.—Apr. 4 (2014). Date of full bloom.—Apr. 11 (2014). Ratio of height to width.—0.9. Weight.—209 g. 10 General shape in profile.—Pyriform. Relative timing of first bloom.—Mid-early, similar to Position of maximum diameter.—1/3 inferior. 'Conference' (not patented). Symmetry in longitudinal section.—Total. Petals: Skin texture.-Firm. Number per flower.—5. Background color of skin before storage.-Green Shape.-Round. 15 143C Length.—0.9 cm. Background color of skin after storage.—Yellow-green Width.--0.8 cm. Apex.—Round. Base.—Pointed Area of over color of skin.—70%. Intensity of over color of skin.—High. Color of overcolor before storage.—Greyed-purple Margin.-Smooth. 20 Coloration of upper surface.-White NN155C with Color of overcolor after storage.—Orange-red N30A. red-purple 65A edge. Relative area of russet around eye basin.—Absent. Coloration of lower surface.-White NN155C and Relative area of russet on cheeks.-Absent. red-purple 65A. Relative area of russet on stalk attachment.—Absent. Pistils: 25 Length of stalk.—3.5 cm. Size.--0.6 cm. Thickness of stalk.—0.4 cm (middle). Color:—Yellow-green 149A. Curvature of stalk.—3°. Stigma: Attitude of stalk in relation to axis of fruit.—Tilt 15°. Size.-0.1 cm. Stalk color.—Grey-brown N199C. Color.—Yellow-green 150A. 30 Depth of stalk cavity.—2 mm. Style: Depth of eye basin.-0.5 cm. Length.—0.5 cm. Width of eye basin.-1.5 cm. Color:-Yellow-green 149A. Relief of area around eye.—Smooth. Ovary: Attitude of sepals at harvest.—Closed. Size.-0.2 mm. Firmness of flesh at harvest.—14. 35 Color.—Yellow-green N144C. Firmness of flesh when ripe.-2.78. Anthers: Flesh texture.—Crunchy. Quantity,-20. Aroma.—Sweet pear. *Pollen.*—Abundant; yellow 4D. *Length.*—0.12 cm. Juiciness.—Medium juicy. Brix.—11°. 40 Pedicel: Flesh color.—White NN155A. Length.-3.5 cm. Seeds: Diameter.-0.12 cm. Quantity per fruit.—7. Color:-Green 143C. Shape.—Oval-oblong. Sepals: Length,-1 cm. Quantity.-5. 45 Width.-0.45 cm. Color.—Greyed-orange N170B. Color.—Grey-brown N199D. Length.—1 cm. Harvest: Width.-0.3 cm. Time for harvest.-Mid-September, 1 week after 'Con-Shape.—Conical pointed. férence' (not patented). Apex.—Pointed Acute. 50 Time of maturity for consumption.—September to April Margin.—Smooth. (with 7 days shelf-life at 20° C.). Attitude in relation to corolla.—Fused at the base. Amount of fruit produced per tree per harvest.—14 kg $(3^{rd} \text{ leaf trees}).$ Shape.—Elliptical. Disease resistance/susceptibility: Low susceptibility to fire Length,—6.5 cm. blight Erwinia amylovora (greenhouse tested for shoot Width, -3.7 cm. with artificial inoculation). Length/width ratio.—1.75. Market use: Fresh. Blade margin.—Finely crenate. Storage characteristics: Stores well until March under NA Apex.—Acute. conditions and until May under CA conditions. Base.—Obtuse. Color of upper surface.—Green 143A. 1. A new and distinct pear tree substantially as described Color of lower surface.—Green 143B. and illustrated herein. Attitude in relation to shoot.—Downward.

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FIG. 1

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FIG. 2

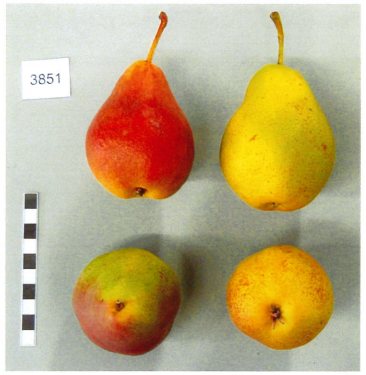


FIG. 3



FIG. 4



FIG. 5