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(54) **SEEDLESS GRAPEVINE NAMED**
‘ARDTHIRTYSEVEN’

(50) Latin Name: *Vitis vinifera*
Varietal Denomination: **ARDTHIRTYSEVEN**

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(57) **ABSTRACT**

A new distinct variety of grapevine named ‘ARDTHIRTY-
SEVEN’ abundantly forms attractive crunchy seedless ber-
ries with a creamy green skin coloration; lax and medium
sized clusters which display an aromatic flavor. The fruit
commonly is ready for harvesting during July in San Joaquin
Valley of Central California, U.S.A, and displays good
eating qualities as a table grape. The fruit firmness renders
the fruit well amenable for handling, shipping, and storage.

1 Drawing Sheet

Classification: The present invention relates to a new *Vitis*
vinifera Grapevine.

Variety denomination: The new Grapevine has a varietal
denomination ‘ARDTHIRTYSEVEN’.

BACKGROUND OF THE INVENTION

A breeding program was initiated during the late 90’s near
Bakersfield in San Joaquin Valley of Central California. In
2008, during this breeding program, a new variety of *Vitis*
vinifera was created by deliberate cross breeding of two
parent plants by emasculation of the pollen bearing organ of
the female and introducing pollen from another male origin.
The female parent of the new variety was GAW 5, which is
a high fertility meaty white table grape variety (non-patented
in the United States). The male parent (i.e. the pollen parent)
of the new variety was 1A-46+0, which is a creamy green
colored variety with a thin skin and natural sweet flavor
(non-patented in the United States).

TABLE 1

ARDTHIRTYSEVEN compared with parents & closely related variety:				
	ARDTHIRTY- SEVEN	GAW 5 (Maternal)	1A-46+0 (Paternal)	Thompson Seedless
Berry attachment	Very good	Very good	Good	Medium
Harvest time	Early	Mid-late	Mid	Mid
Flavor	Aromatic	Exotic	Natural sweet	Sweet

The parentage of the new variety can be summarized as
follows:

GAW 5 X 1A-46+0

5 An artificial pollination was created, and the result was an
embryo which possessed unique genetic qualities. The rudi-
ments resulting from the above pollination were embryo
rescued.

10 In 2009 the plant was transplanted to Bakersfield in San
Joaquin Valley of Central California.

It was found that the new grapevine of the present
invention possesses the following combination of charac-
teristics:

- (a) Forms attractive crunchy seedless berries with a
creamy green skin coloration; in lax medium sized
clusters which display an aromatic flavor,
- (b) Commonly bears fruit during the month of July in the
San Joaquin Valley of Central California, U.S.A., and
- (c) Bears fruit that is firm and is well amenable for
storage, handling, and shipping.
- (d) Produces 62 bunches per vine, and an average of about
2 bunches per shoot, at a total of 47 lbs. fruit per vine.

25 The new variety during observation to date has displayed
no visible disease, and has displayed an ability to well resist
cold, drought, heat; but sensitive to direct exposure to sun
and wind. The fruit of the new variety has been found to
display excellent handling and shipping qualities combined
with desirable dessert eating qualities.

30 The new variety of the present invention has been found
to undergo asexual propagation beginning in 2010 near
Bakersfield in the San Joaquin Valley of Central California,
U.S.A. by bud grafting on mature Thompson rootstock
(non-patented in the United States). Such asexual propaga-
tion has been conducted thereafter in successive years to

date and has shown that the characteristics of the new variety are strictly transmissible from one generation to another. Accordingly, the new variety undergoes asexual propagation in a true to type manner.

SUMMARY OF THE INVENTION

The new variety ARDTHIRTYSEVEN is a green seedless table grape with a high production, e.g., about 62 bunches per vine, and an average of about 2 bunches per shoot. Asexual reproduction by micro propagation of the new variety as performed near Bakersfield, Calif., U.S.A., shows that the forgoing and other distinguishing characteristics come true to form and are established and transmitted through succeeding propagations.

BRIEF DESCRIPTION OF THE DRAWING

The accompanying photographic illustration shows typical six-year-old specimens of the new variety, vegetatively propagated, in color as nearly true as it is reasonably possible to make in a color illustration of this character. Colors in the photograph may differ from the color values cited in the detailed botanical description below, which accurately describes the colors of the new Grapevine. The drawing shows leaves, stems and grapes of ARDTHIRTYSEVEN.

DETAILED BOTANICAL DESCRIPTION

The chart used in the identification of colors is The R.H.S. Colour Chart of The ROYAL HORTICULTURAL SOCIETY (3rd Edition). The description is based on the observation of plants growing on ‘Thompson Seedless’ rootstock outdoors near San Joaquin Valley of Central California, U.S.A.

Vine characteristics:

vigor	Vigorous upright shoots
productive capacity	Bearing at a natural, average capacity. Spur pruning. Strong and developed.
trunk	Diameter is 3.6 inches, measured at 10.7 inches above ground. Rough with a fibrous, shaggy exterior. Light maple brown coloring (greyed orange 177C)

Date of bud burst in Bakersfield Calif.: February 24th.
Young shoot characteristics:

Openness of tip	half open
Density of prostrate hairs on tip	very dense
Anthocyanin coloration of prostrate hairs on tip	none (green 138B)
Density of erect hairs on tip	dense

Young leaf characteristics:

Color of upper side of blade	yellow green 144B
Color of lower side of blade	yellow green 145B
Density of erect hairs between main veins on upper side of blade	dense
Density of erect hairs between main veins on lower side of blade	dense

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Density of prostrate hairs on main veins on upper side of blade	very dense
Density of prostrate hairs on main veins on lower side of blade	very dense

Shoot characteristics:

Attitude (before tying)	erect
Color of dorsal side of internodes	yellow green 144A
Color of ventral side of internodes	yellow green 144A
Color of dorsal side of nodes	yellow green 144B
Color of ventral side of nodes	yellow green 144A
Density of erect hairs on internodes	dense
Density of prostrate hairs on internodes	dense
Length of tendrils	6.5 inches
Diameter of tendrils	0.08 inches
Color of tendrils	yellow green 144B
Number of tendrils at bloom	3
Positioning of first flowering and fruiting node	the first bunch is in the 3rd node
Inflorescence number per flowering shoot	2

Flower characteristics:

Reproductive organs	fully developed stamens and fully developed gynoecium
Flower length	0.25 inches
Flower diameter	0.25 inches
Pistil length	0.14 inches
Pistil color	yellow green 143C
Pollen Amount	rich
Pollen color	yellow 11A
Stamen color	yellow green 145D
Stamen length	0.17 inches
Number of stamen	6

First bloom in Bakersfield, Calif.: April 25th.
Date of full bloom in Bakersfield, Calif.: May 2nd.
Mature leaf characteristics:

Size of blade	7.5 × 7 inches
Shape of blade	pentagonal
Base descriptors	pentagonal
Leaf margin	doubly serrate
Leaf apex	acute
Blistering of upper side of blade	absent or very sparse
Depth of upper lateral sinuses	absent or very shallow
Number of lobes (Only varieties with lobed leaves)	three
Arrangement of lobes of upper lateral sinuses	open
Arrangement of lobes of petiole sinus	wide open
Length of teeth	0.4 inches
Ratio length/width of teeth	medium
Shape of teeth	mixture of both sides straight both sides convex
Density of prostrate hairs between main veins on lower side of blade	absent or very sparse
Density of erect hairs on main veins on lower side of blade	absent or very sparse
Density of erect hairs between the main veins on upper side of blade	absent or very sparse
Density of prostrate hairs on main veins on upper side of blade	absent or very sparse
Length of petiole compared to length of middle vein	equal

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Top side color	green 137B
Bottom side color	yellow green 146B
Texture of upper side of blade	rough
Texture of lower side of blade	smooth
Vein color on upper blade	yellow green 146C
Vein color on lower blade	yellow green 145C
Venation pattern for upper blade	netlike venation
Venation patten for lower blade	netlike venation
Petiole length	4.4 inches
Petiole diameter	0.13 inches
Petiole color	yellow green 146D
Petiole texture	smooth

Date of beginning of berry ripening in Bakersfield Calif.:
June 25th.

Bunch characteristics:

Size (peduncle excluded)	medium
Density of berries on bunch	lax
Bunch length	9.5 inches
Bunch diameter	6.5 inches
Length of peduncle of primary bunch	6.5 inches
Diameter of peduncle of primary bunch	0.18 inches
Peduncle of primary bunch color	yellow green 145A
Peduncle texture	rough
Bunches per vine	62
Average bunch weight	0.8 lbs

Berry characteristics:

Size	small
Length	0.81 inches
Weight	0.12 oz
Diameter	0.6 inches
Shape	ovoid
Color of skin (without bloom)	yellow green 145A
Flesh color	yellow green 145D
Brix	19
Titrabable acidity percentage	0.51%
Juice	3.64 pH
Ease of detachment from pedicel	moderately easy
Thickness of skin	thin
Anthocyanin coloration of flesh	none
Firmness of flesh	moderately firm
Particular flavor	aromatic
Formation of seeds	none
Berries per bunch	105

Pedicel characteristics:

Length	0.48 inches
Diameter	0.39 inches
Color	yellow green 144C
Pedicel texture	rough

Woody shoot characteristics:

Woody shoot texture	rough
Woody shoot color	greyed orange 165C
Woody shoot length	160 inches
Diameter	0.4 inches
Internode length	4.1 inches

Market use of observed plants: Fresh market.
Age and growing conditions: Six years growing under Y system in South Joaquin Valley (hot, dry summers).
Shipping characteristics:
(E.g. number of days fruit has been stored under specific conditions): Fruit was in cold storage. Stored in poly bags inside Styrofoam boxes with sulfur pads. After 30 Days: rachises were 50% green; 0% berry shattering; no berry wrinkling or cracks were apparent.

DNA PROFILE

To further the characterize the new variety DNA was extracted from plant samples and a DNA profile was obtained at California Seed & Plant Lab, California USA using base pairs for 10 standard microsatellite DNA markers. The data is presented hereafter.

TABLE 2

DNA profile for ARDTHIRTYSEVEN			
Microsatellite DNA Marker	Allele Sizes in Base Pairs		
M1	234		236
M2	239		249
M3	185		194
M4	212		220
M5	253		273
M6	123		151
M7	189		205
M8	247		255
M9	214		214
M10	233		237

The ARDTHIRTYSEVEN variety has not been observed under all possible environmental conditions to date. Accordingly, it is possible that the phenotypic expression may vary somewhat with changes in light intensity and duration, cultural practices, and other environmental conditions.

Additional information relating to plant and fruit disease and pest resistance or susceptibility has not been observed to date. Specification of the plant hardiness zone and the heat/cold resistance has not been observed to date.

What is claimed is:

1. A new and distinct grapevine, botanically known as *Vitis vinifera*, identified as ‘ARDTHIRTYSEVEN’, substantially as shown and described herein.

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