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# (12) United States Plant Patent Shaw et al.

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#### (54) STRAWBERRY PLANT NAMED 'CABRILLO'

- (50) Latin Name: *Fragaria×ananassa* Duch. Varietal Denomination: Cabrillo
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2) U.S. Cl.

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#### (57) ABSTRACT

'Cabrillo' is a day-neutral strawberry cultivar that is moderate to strong in expressing the day-neutral character. 'Cabrillo' will be of special interest for winter plantings and in summer plantings where 'San Andreas', 'Portola', and 'Albion' have been successful.

3 Drawing Sheets

2

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Genus and species: The strawberry cultivar of this invention is botanically identified as *Fragaria×ananassa* Duch.

Variety denomination: The variety denomination is 'Cabrillo'.

#### BACKGROUND OF THE INVENTION

This invention relates to a new and distinctive day-neutral type cultivar designated as 'Cabrillo', which resulted from a cross performed in 2008 between two unreleased germplasm accessions Cal 3.149-8 (unpatented) and Cal 5.206-5 (unpatented).

'Cabrillo' was first fruited at the University of California Wolfskill Experimental Orchard, near Winters, Calif. in 2009, where it was selected, originally designated Cal 15 8.181-1, and propagated asexually by runners. Following selection and during testing the plant of this selection was designated 'CN236'. With the decision that this plant was to be released, this plant was given the name 'Cabrillo' for purposes of introduction into commerce and for international registration and recognition. Asexual propagules from this original source have been tested at the Watsonville Strawberry Research Facility, the South Coast Research and Extension Center, and to a limited extent in grower fields starting in 2010.

#### BRIEF SUMMARY OF THE INVENTION

'Cabrillo' is a day-neutral (ever-bearing) strawberry cultivar similar to 'Albion' (U.S. Plant Pat. No. 16,228), but <sup>30</sup> with higher yield. It is also similar to 'San Andreas' (U.S. Plant Pat. No. 19,975), but with higher yield, better flavor, and larger fruit. 'Cabrillo' is moderate to strong in expressing the day-neutral character and 'Cabrillo' will be of special interest for winter plantings and in summer plantings where <sup>35</sup> 'San Andreas', 'Portola' (U.S. Plant Pat. No. 20,552), and 'Albion' have been successful. Fruiting plants of 'Cabrillo'

are similar in morphology to 'Albion' or 'San Andreas', although slightly larger and more erect. The fruit shape for 'Cabrillo' is typically a short and either symmetrical or slightly flattened conic. It is easily distinguished by fruit shape from 'Albion' (long conic), 'San Andreas' (long conic with a slight neck) or 'Portola' (short and rounded conic). Subjectively, 'Cabrillo' has outstanding flavor. The fruit will be exceptional for both fresh market and processing, and will be useful for home garden purposes.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The Figures depict various characteristics of the 'Cabrillo' cultivar. Plants were planted in November.

FIG. 1 shows the general flowering and fruiting characteristics of the plant in a field planting.

FIG. 2 shows a typical leaf at mid-season.

FIG. 3 shows representative mid-season fruit.

## DETAILED DESCRIPTION OF THE INVENTION

'Cabrillo' is typical of day-neutral strawberry cultivars and produces fruit regardless of day length when treated appropriately in arid, subtropical climates. 'Cabrillo' is moderate to strong in expressing the day-neutral character, being stronger in flowering response than 'San Andreas' and 'Albion', and less so than 'Portola' or 'Irvine' (U.S. Plant Pat. No. 7,172). The fruit of 'Cabrillo' is firmer and larger than that of unreleased parent Cal. 3.149-8; and larger and darker in color than the fruit of unreleased parent variety Cal. 5.206-5. 'Cabrillo' will be of special interest for winter plantings and in summer plantings where 'San Andreas', 'Portola', and 'Albion' have been successful.

Fruiting plants of 'Cabrillo' are similar in morphology to 'Albion' or 'San Andreas' although slightly larger and much

more erect. The growth habit of the plant is upright. The inflorescence is at the same level in relation to foliage. Blistering of the leaf is absent or weak. Glossiness of the leaf is strong. The terminal leaflet is obtuse in shape. Comparative statistics for foliar characters near mid-season (November plantings) are given for 'Cabrillo' and the three comparison cultivars in Table 1. Individual leaflets for 'Cabrillo' are slightly smaller than for the comparison cultivars, and are much more concave. Leaves (including petioles) for 'Cabrillo' are slightly shorter than those for the comparison cultivars, mostly due to leaflet size. Petioles are generally thinner than those of the comparison cultivars. The adaxial (upper) and abaxial (lower) surfaces of leaves for 'Cabrillo' are similar in color to the comparison cultivars at midseason.

TABLE 1

Foliar and plant characteristics for 'Cabrillo', 'Albion', 'San Andreas', and 'Portola'.						
		Culti	ivar			
Characteristic	'Albion	'San Andreas'	'Portola'	'Cabrillo'		
Plant height (mm)	_					
mean range Plant spread (mm)	285 270-300	302 280-320	300 290-320	313 290-340		
mean range Mid-tier leaflet Length (mm)	390 335430	444 370-535	433 410-445	452 390-505		
mean range Width	88 80-100	88 80-100	98 90-100	85 70-100		
mean range Mid-tier leaf Length (mm)	84 75-95	82 70-90	89 80-100	79 70-80		
mean range Width (mm)	132 110-150	135 130-150	134 150-180	126 120-140		
mean range Leaf components Petiole length (mm)	164 150-180	154 130-160	170 150-180	160 140-180		
mean range Petiole diameter (mm)	205 180-220	220 200-260	223 190-260	218 200-240		
mean range Petiolule length (mm)	5.2 4-6	4.7 4-6	4.9 4-6	3.9 3-5		
mean range # leaflets/leaf Leaf convexity	6.1 3 some flat, most slight concave	6.0 5-9 3 some flat, most slight concave	10.7 10-12 3 some flat, most slight concave	11.4 8-14 3 mostly concave		
number/leaf range	24.2 22-26	21.8 19-24	24.6 21-28	20.5 18-24		

TABLE 1-continued

Fo	liar and p	lant ch	aracterist	ics f	or
Cabrillo',	'Albion',	'San A	Andreas',	and	'Portola'.

5		Cultivar				
	Characteristic	'Albion	'San Andreas'	'Portola'	'Cabrillo'	
10	shape	semi- pointed	semi- pointed	semi- pointed	semi- pointed	
	Leaf pubescence	moderate- heavy	moderate	moderate	light- moderate	
	Petiole pubescence density	heavy	heavy	moderate	heavy	
15	direction	perpen- dicular	perpen- dicular	perpen- dicular	perpen- dicular	
10	Petiole color (Munsell) Stipule length (mm)	_	5 GY 8/8	7.5 GY 8/7	5 GY 8/8	
20	mean range	33.0 30-35	32.0 25-35	29.4 24-37	30.0 24-40	
	Stipule color (Munsell)	_				
	core margins	7 G 9/4 7 GY 8/7	2.5 GY 8/9 5 GY 8/7	2.5 GY 8/9 5 GY 8/8	5 GY 7/10 5 GY 8/8	
25	Stolon base diameter (mm)	2.7	1.8	1.4	1.5	
	Stolons per nursery mother plant Venation	15.8	21.5	20.3	22.0	
30	pattern color (Munsell)	pinnate 5 GY 6/8	pinnate 2.5 GY 6/8	pinnate 2.5 GY 6/8	pinnate 10 GY 8/7	

#### Disease and Pest Reaction:

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'Cabrillo' is moderately resistant to powdery mildew

(Sphaerotheca macularis), and moderately susceptible to
Anthracnose crown rot (Colletotrichum acutatum). It is
moderately resistant to Verticillium wilt (Verticillium
dahliae), Phytophthora crown rot (Phytophthora cactorum)
and common leaf spot (Ramularia tulasnei) (Table 2). When
treated properly, it has tolerance to two-spotted spider mites
(Tetranychus urticae) equal to that for the comparison
cultivars. 'Cabrillo' is tolerant to strawberry viruses encountered in California.

TABLE 2

Disease resistance scores for 'Cabrillo' and three comparison cultivars; scores were obtained in evaluations conducted in 2012-2014.

Genotype	Phytophthora Resistance Score (5 = best)	Verticillium Resistance Score (5 = best)	Colletotrichum Resistance Score (5 = best)
'Albion'	4.6	4.0	2.9
'San Andreas'	4.3	4.4	2.9
'Portola'	4.4	3.2	7.4
'Cabrillo'	4.2	3.4	1.8

Flowering, Fruiting, Fruit, and Production Characteristics:

'Cabrillo' is similar to other California day-neutral cultiours (e. g. 'San Andreas' and 'Albion') in that it will flower independently of day length, given appropriate temperature and horticultural conditions. The petals as arranged in the flower are touching. The achenes are level with the surface. The fruit is firm. Flowering occurs early. Comparative statistics for flower and fruit characters near mid-season (November plantings) are given for 'Cabrillo' and the three

comparison cultivars in Table 4. The primary flowers for 'Cabrillo' are similar in size to the comparison cultivars with a calyx that is distinctly larger relative to the corolla on primary fruit. The calyx for 'Cabrillo' varies in position but 5 is usually more indented than for 'Albion' or 'San Andreas', similar to 'Portola'. The fruit shape for 'Cabrillo' can vary, but is typically a short and either symmetrical or slightly flattened conic. It is easily distinguished by fruit shape from 'Albion' (long conic), 'San Andreas' (long conic with a slight neck) or 'Portola' (short and rounded conic). 'Cabrillo' usually has a greater proportion of symmetrical fruit than the comparison cultivars. External fruit color for 'Cabrillo' is lighter and has greater shine than that of 'Albion' or 'San Andreas' and is distinctly darker than that of 'Portola'. Internal color is somewhat lighter with less red  $_{20}$ pigment than for 'Albion' (Table 3). Achenes vary from yellow to dark red, but are frequently more yellow than the comparison cultivars, and are usually slightly indented.

TABLE 3

Foliar and fruit color characteristics for 'Cabrillo' and three comparison cultivars.

0.10

	Cultivar				
Color Character	'Albion'	'San Andreas'	'Portola'	'Cabrillo'	
Leaf color (CIELAB) Adaxial L*					
mean range a*	36.3 32.2-40.8	36.9 34.1-39.2	37.7 36.2-38.7	36.2 35.0-38.7	
mean range b*	-9.8 -6.712.8	-9.7 -8.510.9	-9.4 -6.910.8	-9.8 -6.712.5	4
mean range Munsell Abaxial L*	13.7 12.1-18.1 5 GY 4/3	13.1 12.8-15.5 5 GY 4/3	13.2 10.8-14.3 5 GY 3/2	12.9 10.1-15.8 5 GY 4/3	2
mean range a*	50.2 48.7-60.0	49.4 37.8-51.3	48.7 45.8-50.0	51.1 49.2-53.1	:
mean range b*	-13.1 -11.514.0	-12.6 -9.913.8	-12.2 -11.212.7	-13.1 -12.514.0	
mean range Munsell Fruit color (CIELAB) External L*	20.1 16.8-22.9 10 GY 7/8	20.6 13.2-21.6 10 GY 7/8	18.7 18.1-19.1 7.5 GY 5/7	20.4 19.5-21.0 5 GY 5/5	4
mean range a*	37.6 34.6-41.5	40.3 37.7-44.9	40.1 37.2-42.5	39.2 35.4-41.6	•
mean	34.2	35.7	35.1	32.0	

33.2-37.8

33.9-36.9

29.9-38.4

range

TABLE 3-continued

Foliar and fruit color characteristics for 'Cabrillo' and
three comparison cultivars.
Cultivar

3		Cultivar					
	Color Character	'Albion'	'San Andreas'	'Portola'	'Cabrillo'		
10	b*						
	mean range Munsell	19.3 12.9-20.9 5 R 3/7	23.2 18.6-30.0 5 R 4/12	22.5 15.2-27.2 2.5 R 4/10	70.5 18.5-23.2 7.5 R 4/11		
15	Internal L*						
	mean range a*	49.4 37.2-54.4	56.2 54.2-59.1	52.8 48.6-57.6	54.4 50.0-56.0		
20	mean range b*	19.2 16.7-23.1	18.5 12.8-20.8	18.4 13.5-21.8	14.9 9.8-20.5		
25	mean range Munsell Achene color Munsell	23.1 20.0-27.9 5 R 4/12 2.5 R 8/12	25.2 22.0-28.1 7.5 R 4/11 10 Y 7/9	27.6 23.4-30.3 5 R 5/13 7.5 Y 7/9	22.1 18.2-29.4 5 R 5/13 10 Y 8/11		

TABLE 4

		Flower and fruit characters for 'Cabrillo' and three comparison cultivars.							
	35		Cultivar						
36.2 35.0-38.7		Character	'Albion'	'San Andreas	'Portola'	'Cabrillo'			
0.0		Petal number							
-9.8 -6.712.5	40	mean range Petal shape	5.5 5-7	6.4 6-7	6.0 5-7	5.3 5-7			
12.9 10.1-15.8 5 GY 4/3	45	apex	truncate to slightly obtuse	truncate to slightly obtuse	truncate to slightly obtuse	truncate to slightly obtuse			
51.1 49.2-53.1		base margin Petal length (mm)	attenuate entire	attenuate entire	attenuate entire	attenuate entire			
-13.1 -12.514.0	50	mean range Petal width (mm)	9.4 8-10	9.1 7-11	10.3 9-12	10/7 9-13			
20.4 19.5-21.0 5 GY 5/5	55	mean range Flower position (relative to foliage)	8.9 8-10 most even some exposed	9.1 8-11 most even some internal and exposed	11.2 10-12 most exposed, some even	12.2 10-13 most exposed			
39.2 35.4-41.6	60	Calyx diam.(mm)  mean range Corolla diam. (mm)	31.3 25-35	32.7 27-38	29.1 27-32	35.2 32-38			
32.0 30.8-32.8	65	mean	26.0 25-30	30.8 28-34	24.2 22-26	26.3 24-28			

TABLE 4-continued

Flower and fruit characters for 'Cabrillo' and three comparison cultivars.

		Cultivar				
Character	'Albion'	'San Andreas	'Portola'	'Cabrillo'		
Sepal length (mm)	_					
mean range Sepal width (mm)	15.0 8-20	10.1 7-12	10.4 9-12	10.9 9-15		
mean range Sepal color (Munsell) Pedicel length (mm)	6.5 5-8 5 GY 5/6	6.4 5-10 5 GY 5/6	6.9 6-8 5 GY 5/6	6.7 5-8 5 GY 5/6		
mean range Pedicel diameter (mm)	261 240-280	301 260-350	266 220-300	243 230-270		
mean range Pedicel color	4.5 4-5 2.5 GY 6/8	4.9 4-7 2.5 GY 9/8	3.9 3-5 5 GY 6/8	5.0 4-6 2.5 GY 9/8		
Fruit shape Fruit length (mm)	_					
mean range Fruit width (mm)	54.1 47-57	52.1 44-58	46.7 43-55	53.0 48-61		
mean range Length/width	45.7 42-48	44.2 42-55	47.4 42-52	47.7 43-57		
ratio range subjective Primary/secondary	1.2 1.0-1.4 medium to long conic	1.2 1.0-1.3 medium to long conic	1.0 0.8-1.1 most short conic	1.1 1.1-1.3 medium conic		
fruit comparison size (subjective) shape	70-80% shorter conic	60-70% shorter conic	60-70% similar	70-80% similar		
Extent/size of hollow core Calyx position size relative to fruit	small- medium even to indented equal or greater than fruit	small- medium even-slight neck equal or greater than fruit	shape small-absent even- indented equal or greater than fruit	absent indented- even equal or greater than fruit		
	diameter	diameter	diameter	diameter		

TABLE 4-continued

Flower and fruit characters for 'Cabrillo' and three comparison cultivars.

		Cultivar					
Character	'Albion'	'San Andreas	'Portola'	'Cabrillo'			
Seed position	even- indented	even	even	even- indented			
Adherence of Calyx to Fruit	weak	weak	weak	inter- mediate			

Flower measurements and fruit measurements obtained May 1-Jun. 1, 2013, subjective observations obtained May  $28,\,2014.$ 

'Cabrillo' has been tested under a variety of cultural regimes, and optimal performance is obtained when nursery treatments and nutritional programs similar to those for 'Albion', 'San Andreas', and 'Portola' are used. In general, 'Cabrillo' is more vigorous than the comparison cultivars and is more flexible to planting and chilling treatments. 'Cabrillo' retains excellent fruit quality in summer planting systems.

When treated with appropriate planting regimes, 'Cabrillo' has larger fruit and produces greater individual-plant yield than any of the comparison cultivars (Table 5). 'Cabrillo' has a similar production pattern to 'Albion' with most cultural treatments, although it is substantially more adapted to later-season winter planting and spring planting. Commercial appearance ratings have been similar to or better than those for all of the comparison cultivars, especially 'Portola'; these superior appearance scores translate directly into a larger fraction of marketable fruit than is produced by the comparison cultivars. Fruit for 'Cabrillo' is substantially firmer than fruit from the comparison cultivars. Subjectively, 'Cabrillo' has outstanding flavor. The fruit will be exceptional for both fresh market and processing, and will be useful for home garden purposes.

#### TABLE 5

Performance of 'Cabrillo' and three comparison cultivars evaluated at the Watsonville Research Facility in 2012-13. All plants for these trials were harvested from a commercial nursery near Macdoel, CA on October 15-16, and transplanted after 18-21 days supplemental storage. Fruit harvest was initiated in early April and continued through the first week of October. (52" 2-row beds, 17,300 plants/acre).

Cultivar	Yield (g/plant)	Appearance Score (5 = best)	Fruit Size (g/fruit)	Firmness
'Albion'	2,632	4.1	32.6	12.2
'San Andreas'	3,090	4.3	32.0	12.2
'Portola'	2,900	3.4	31.7	11.4
'Cabrillo'	3,669	4.3	32.0	12.2

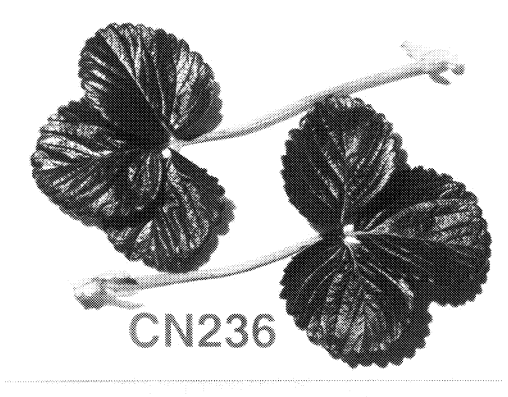
What is claimed is:

1. A new and distinct cultivar of strawberry plant having the characteristics substantially as described and illustrated herein.

\* \* \* \*



FIG. 1



- 5 - 6 - 7 - 8 - 9 - **1.0** - 29 - 29 - 24 - 35 - 36 - 27 - 38 - 29 - 28 - 22 - 23 - 24 - 25 - 26 - 27

FIG. 2

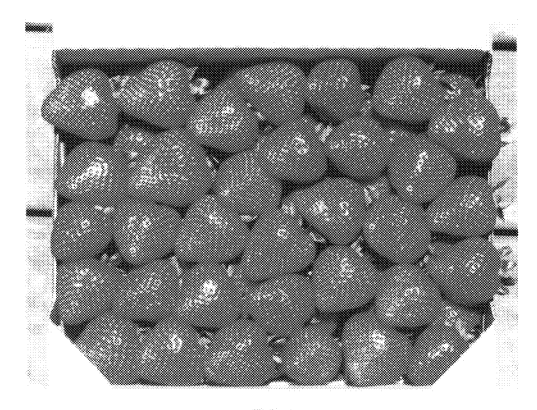


FIG. 3