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# (12) United States Plant Patent Fear

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### (54) BLACKBERRY PLANT NAMED 'SLEEPING BEAUTY'

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patent is extended or adjusted under 35 U.S.C. 154(b) by 66 days.

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#### (57) ABSTRACT

The present invention relates to a new and distinct cultivar of blackberry plant named 'Sleeping Beauty'. The new cultivar is distinguished from other blackberry cultivars by its large fruit, low chill requirement, and long fruiting period. The new cultivar is distinguished from its pollen parent by having an earlier fruiting period and much lower chill requirement. The new cultivar is distinguished from its seed parent by having firmer and less acidic fruit.

3 Drawing Sheets

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## LATIN NAME OF THE GENUS AND SPECIES OF THE PLANT CLAIMED

Rubus hybrid

#### VARIETY DENOMINATION

'Sleeping Beauty'

#### 1. BACKGROUND OF THE INVENTION

This invention relates to a new cultivar of blackberry called 'Sleeping Beauty'. The new cultivar was developed from hybridization of the unpatented female cultivar 'Brazos' with the unpatented male cultivar 'Hull Thornless'. The parents were crossed in Spring 1991 whereafter fruit and seed were collected to produce seedlings for field planting in Watsonville, Calif. in 1992. The new cultivar was selected in 1994 for its early fruiting period and large fruit size. The cultivar has been asexually propagated, and reproduced true to type plants by in vitro shoot tip culture.

#### 2. SUMMARY OF THE INVENTION

The present invention provides a new and distinct blackberry cultivar named 'Sleeping Beauty'. The variety is 25 botanically identified as Rubus L. subgenus Rubus. The variety is described as a complex Rubus hybrid. It can be characterized as an erect tetraploid with considerable R. allegheniensis background with other species such as R. trivalis, R. argutus, R. ulmifolius, and R. procerus also  $_{30}$ appearing in its background. The new cultivar produces a floricane crop which begins in mid-May and continues until mid-August. The new blackberry variety is distinguished from other varieties by a number of characteristics as set forth in Table 1. In particular, the new cultivar is distin- 35 guished by its large fruit, low chill requirement and long fruiting period. Yield of the new cultivar is moderate to high when compared to many other varieties. There have been no observed plant or fruit diseases and no observed pest resistance or susceptibility. The variety has been developed for 40 fresh market shipping use, and has performed well in

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coast-to-coast shipping tests and held up well after cold storage at 34 degrees Fahrenheit for periods of up to ten days.

#### 3. COMPARISON TO SIMILAR VARIETIES

The variety that we believe to be similar to 'Sleeping Beauty' from those known to us is 'Brazos', an unpatented variety. 'Sleeping Beauty' is particularly different from 'Brazos' by having firmer, less acidic fruit and by being slightly smaller in size.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying photographs show typical specimens of the fruit, leaves and shoot of the new cultivar, in color as nearly true as reasonably possible in color illustrations of this type.

FIG. 1 is a photograph showing a primocane shoot, mature leaf and stem of 'Sleeping Beauty'.

FIG. 2 is a photograph showing a close-up view of a primocane shoot, mature leaf and stem of 'Sleeping Beauty'.

FIG. 3 is a photograph showing the flowering and fruiting laterals of 'Sleeping Beauty'.

#### 5. DESCRIPTION OF THE NEW VARIETY

The following detailed description of the new blackberry cultivar, 'Sleeping Beauty', is based upon recorded observations of plants two to five years old grown using commercial growing practices in Watsonville, Calif., and is believed to apply to plants of the 'Sleeping Beauty' cultivar grown in similar conditions of soil and climate elsewhere. Plants were planted on soil previously pre-plant fumigated and regularly fertilized and irrigated with drip irrigation. This description is in accordance with terminology used by the International Union for the Protection of New Varieties of Plants (UPOV). Throughout this specification, color names beginning with a small letter signify that the name of the color, as used in common speech, is aptly descriptive. Color data beginning with a capital letter and followed by an

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alphanumeric code indicate the most similar color designations as provided by The Royal Horticultural Society (R.H.S.) Colour Chart published by The Royal Horticultural Society of London, England. 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

### 5.1 CHARACTERISTICS OF THE NEW VARIETY

conditions.

Table 1 provides information on the plant and fruit characteristics of the new blackberry cultivar 'Sleeping Beauty' compared with characteristics of the unpatented blackberry cultivars 'Olallie' and 'Chester'. Both 'Olallie' and 'Chester' are currently important cultivars for fresh market shipping, and thus are comparable to the proposed use of the new invention, 'Sleeping Beauty'. Observations of 'Sleeping Beauty' and 'Olallie' and 'Chester' were taken in side-by-side comparison in 1999 and 2000.

The new blackberry cultivar is particularly characterized and distinguished from other cultivars by its low chill requirement and its long fruiting cycle. Canes of 'Sleeping Beauty' are vigorous and thorny. The average cane length for 'Sleeping Beauty' under a normal growing season is 10.5 feet in comparison to the average cane length for 'Chester' which is 9 feet in a normal growing season. The primocane color for 'Sleeping Beauty' on the exposed side of the cane is 146B and 146C on the shaded side. Floricanes of 'Sleeping Beauty' are 146B on the exposed side and 146B on the shaded sided.

The leaves of 'Sleeping Beauty' have very minor undulations between where the veins are and are nearly flat. The leaf surface of 'Sleeping Beauty' is characterized by a few small, soft hairs on both the upper and lower leaf surface. The petiole color of 'Sleeping Beauty' is 146B when exposed to full sun. The bud break of 'Sleeping Beauty' is in late March and usually 1–2 weeks before 'Olallie'. The petal color is 155C. The pedicel length of 'Sleeping Beauty' averages 19 mm under normal growing conditions and the sepal color is 143A.

The fruit color of 'Sleeping Beauty' is black with moderate amount of post harvest drupelet color reversion. The fruit is large with a slightly tart flavor. Postharvest fruit rot resistance is average in comparisons with many selections and varieties. The fruit yield of 'Sleeping Beauty' is moderately high, averaging around 23,000 lbs per acre in comparison to the fruit yield of 'Olallie' which averages around 21,000 lbs per acre.

'Sleeping Beauty' is distinguished from its pollen parent, 'Hull Thornless', by being thorny, having a more upright growth habit, and having larger fruit. Additionally, 'Sleeping Beauty' has a much lower chill requirement and an earlier season than its pollen parent 'Hull Thornless'. 'Sleeping Beauty' is distinguished from its seed parent, 'Brazos', by having firmer and less acidic fruit.

TABLE 1

PLANT CHARACTERISTICS OF 'SLEEPING BEAUTY'					
	'Sleeping Beauty'	'Olallie'	'Chester'		
GENERAL					
Vigor	high	Moderate - high	high		

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TABLE 1-continued

PLANT CHARACTERISTICS OF 'SLEEPING BEAUTY'				
	'Sleeping Beauty'	'Olallie'	'Chester'	
Growth habit Productivity	upright moderately	trailing high	semi-upright high	
Self fruitfulness Number of young shoots	high yes many	yes medium	yes medium	
CANES				
Primocanes				
Anthocyanin coloration Spines	absent present	present present	present absent	
color attitude of tip	green horizontal to	purple horizontal		
texture	downward rigid	heavy		
presence and	present;	present;	absent	
distribution	irregularly	irregularly		
on petioles density in central	distributed medium	distributed medium		
third of shoot	mearam	mearam		
Internodal distance (cm) - central third	3.3	2.6	3.1	
of mature cane Glaucosity on full	absent or very	weak	weak	
grown shoot Strength of full	weak strong	medium	strong	
grown shoot Cane cross section	angular to	rounded to	angular to	
LEAVES	grooved	angular	grooved	
Delief between resine	***********	ma o dinama	ma o diasma	
Relief between veins  Number of leaflets	weak usually 5	medium usually 3	medium usually 5	
Leaf color	medium	medium	light	
upper side	139A	137A, 137B	147 <b>A</b>	
underside	137C	147B	146 <b>A</b>	
Glossiness of	glossy	medium	dull	
upper surface Leaf cross section	concave	concave-flat	concave	
Terminal leaflet	Concave	concave-nat	Concave	
length (cm)	9.5	8.9	11.1	
width (cm)	6.5	7.6	9	
shape	ovate	cordate	cordate	
tip	acuminate	acuminate	acuminate	
base	rounded	cordate	cordate	
margin	double	double	double	
Lateral leaflet	serrate	serrate	serrate	
overlap of	touching	overlapping	overlapping	
lateral leaflets	www.	o . o mapping	o, onapping	
length (cm)	9.1	8.7	10.2	
width (cm)	5.4	6.1	7.1	
shape	ovate	ovate	ovate	
tip	acute	acuminate	acute	
base	acute	acute	acute	
margin	double serrate	double serrate	serrate	
Petiole				
mean length (cm)	6.8	5.3	7.9	
range	5.6–7.8	3.6-8.7	3.9–10.2	
pigmentation of	purplish	green -	purple	
upper surface	red	slightly pink		
pigmentation of	some red,	green -	green -	
underside	mostly	slightly	pinkish	
Length of stalklet	green	pink very short	medium	

short

very short

medium

Length of stalklet

#### TABLE 1-continued

#### PLANT CHARACTERISTICS OF 'SLEEPING BEAUTY' 'Sleeping 'Olallie' 'Chester' Beauty' Rachis length (cm) 2.8 3.1 2.9 between terminal and adjacent lateral leaflets) Stipule orientation variable; erect erect clasping to erect **FLOWERS** Time of bud burst early late early Time of beginning early early late of flowering Flower size small to small to large medium medium Petal size length (mm) 20.1 16.5 18.3 width (mm) 16.5 11.7 10.9 Anthocyanin color absent absent present of pedicel Intensity of weak pedicel coloration Length of pedicel mediumshort long long 3.6 Flower number 7.6 (third node from tip of lateral) FRUIT mid to Harvest season early to early mid late Dimensions weight (g/fruit) 5.1 5.2 3.2 medium medium small size length (cm) 3.3 2.4 1.9 1.7 width (cm) 1.4 1.9 Fruiting lateral mediummedium medium length (in mid cane) long long mean number of 6.2 22.8 9.1 fruit per lateral 17–40 4–18 3–9 range elliptic round to Shape narrow longer ovate much ovate as longer than than long as broad broad broad Color black black purpleblack to

187B

immature

black

178**A** - 183**B** 

184**A** 

TABLE 1-continued

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PLANT CHARACTERISTICS OF 'SLEEPING BEAUTY'				
	'Sleeping Beauty'	'Olallie'	'Chester'	
maturing	200 <b>A</b>	187 <b>A</b>	200 <b>A</b> - 202 <b>A</b>	
mature	202 <b>A</b>	200 <b>A</b>	202 <b>A</b>	
Firmness	medium	medium	firm	
Glossiness	medium	medium -	medium	
	strong	strong		
Soluble solids	10.2	9.7	9.9	
Titratable acidity	10.2	13.3	9.9	
(% as citric acid)				
(ml of added 0.1N				
NaOH to pH 8.1)				
Number of drupelets per fruit	94	86	40	

Table 2 provides information on the seed weight of the new blackberry cultivar 'Sleeping Beauty' compared with characteristics of the blackberry cultivars 'Zorro' (application Ser. No. 09/772,327), 'Olallie' (non-patented), 'Chester' (non-patented), 'Pecos' (application Ser. No. 09/772,211), and 'Sonoma'.

TABLE 2

Cultivar	Seed Weight	
'Zorro' 'Olallie' 'Chester' 'Sleeping Beauty' 'Pecos' 'Sonoma'	2.3 mg 2.1 mg 3.5 mg 4.1 mg 3.5 mg 3.4 mg	

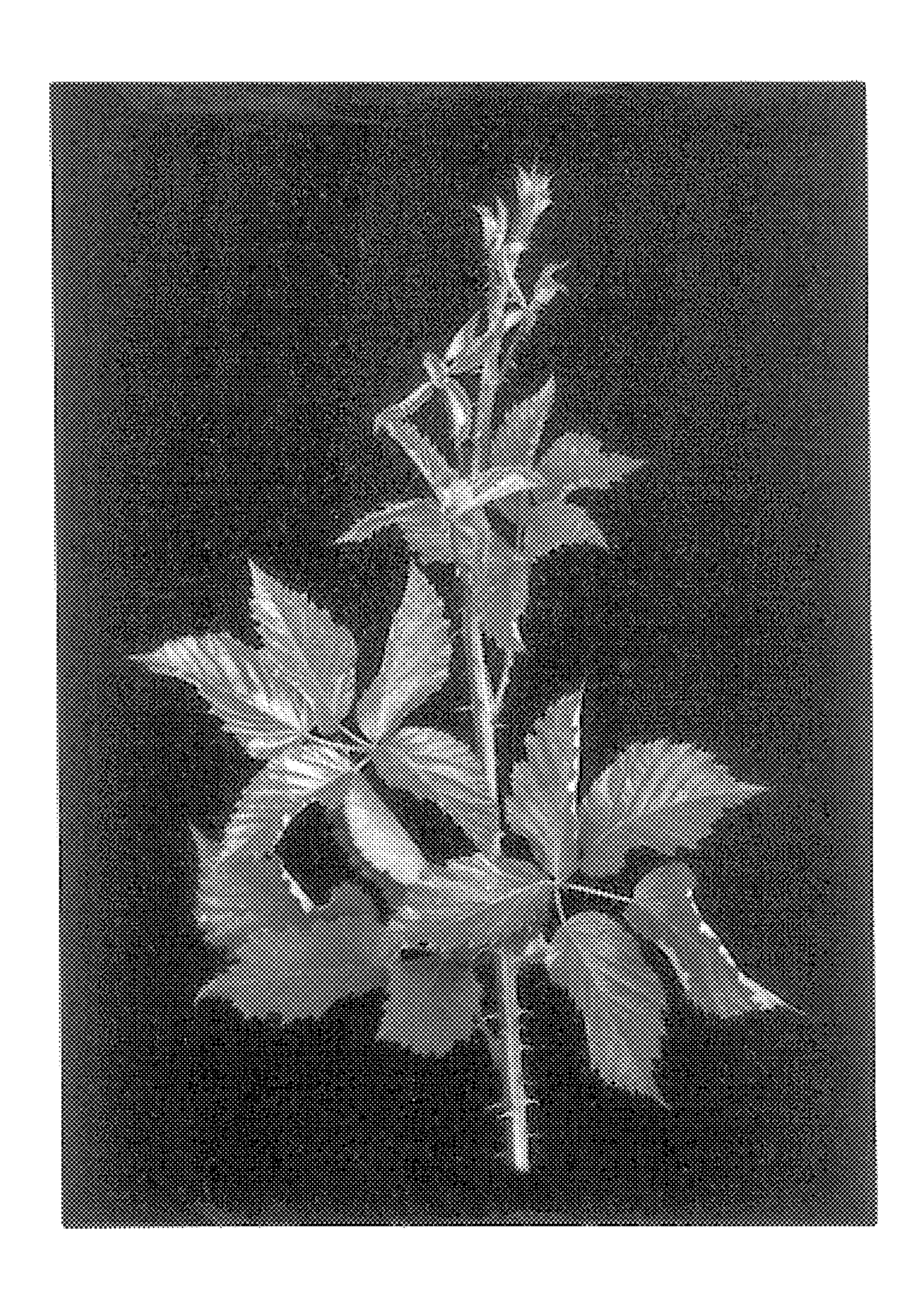
#### 5.2 NUCLEIC ACID FINGERPRINTING

Distinctive patterns of polymorphism can be detected using a variety of nucleic acid analysis methods. In one non-limiting example, molecular genetic maps can be produced using random amplified polymorphic DNA (RAPD) (Williams et al., 1990, "DNA polymorphisms amplified by arbitrary primers are useful as genetic markers", Nucleic Acids Res. 18(22):6531-5). Using a variety of oligonucleotide primers, along or in combination, RAPD analysis of 'Sleeping Beauty', 'Chester', and 'Olallie' yielded DNA fragment patterns that uniquely distinguish each of these genetically distinct genotypes.

We claim:

1. A new and distinct cultivar of blackberry plant, substantially as shown and described.

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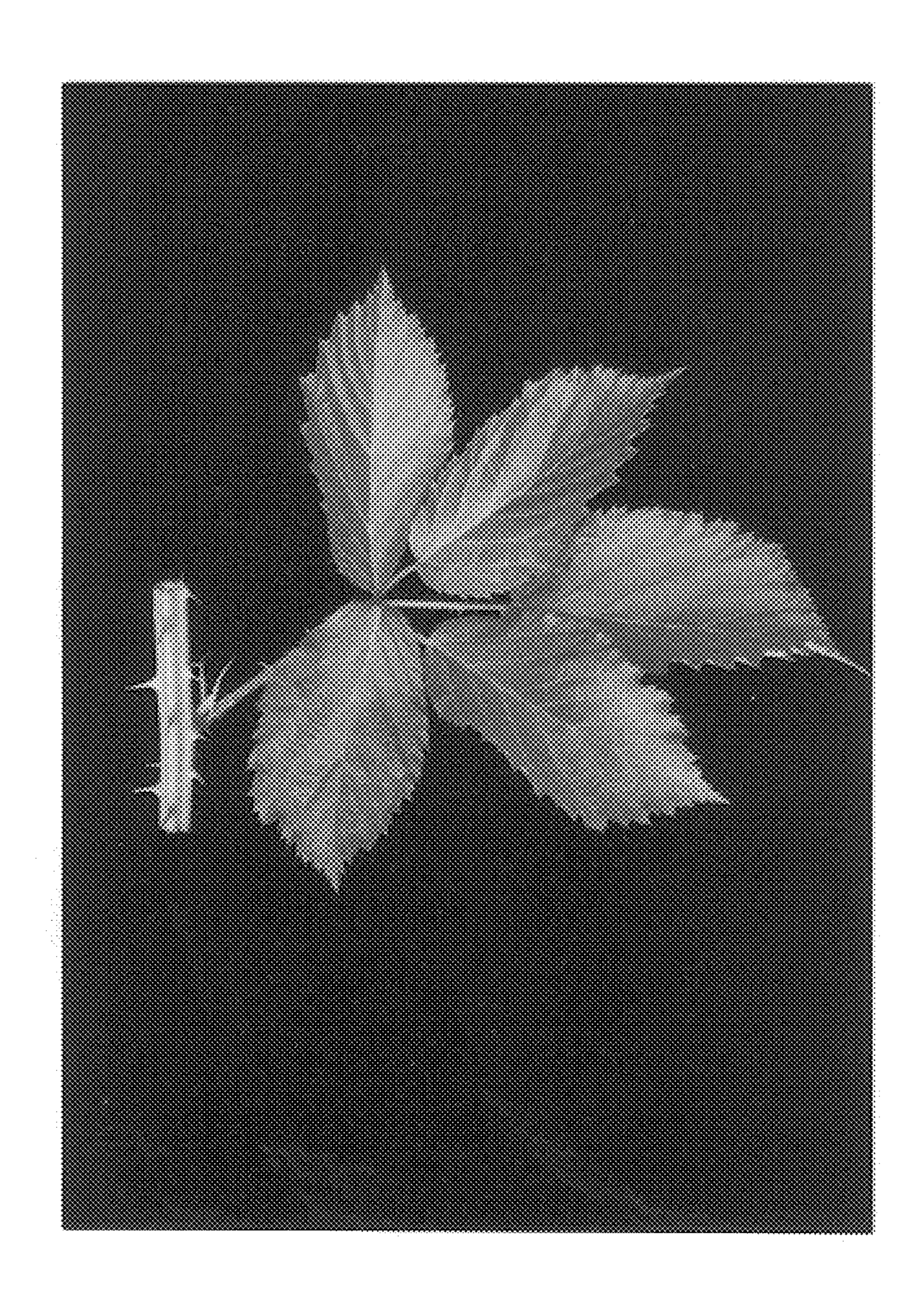


FIG. 2

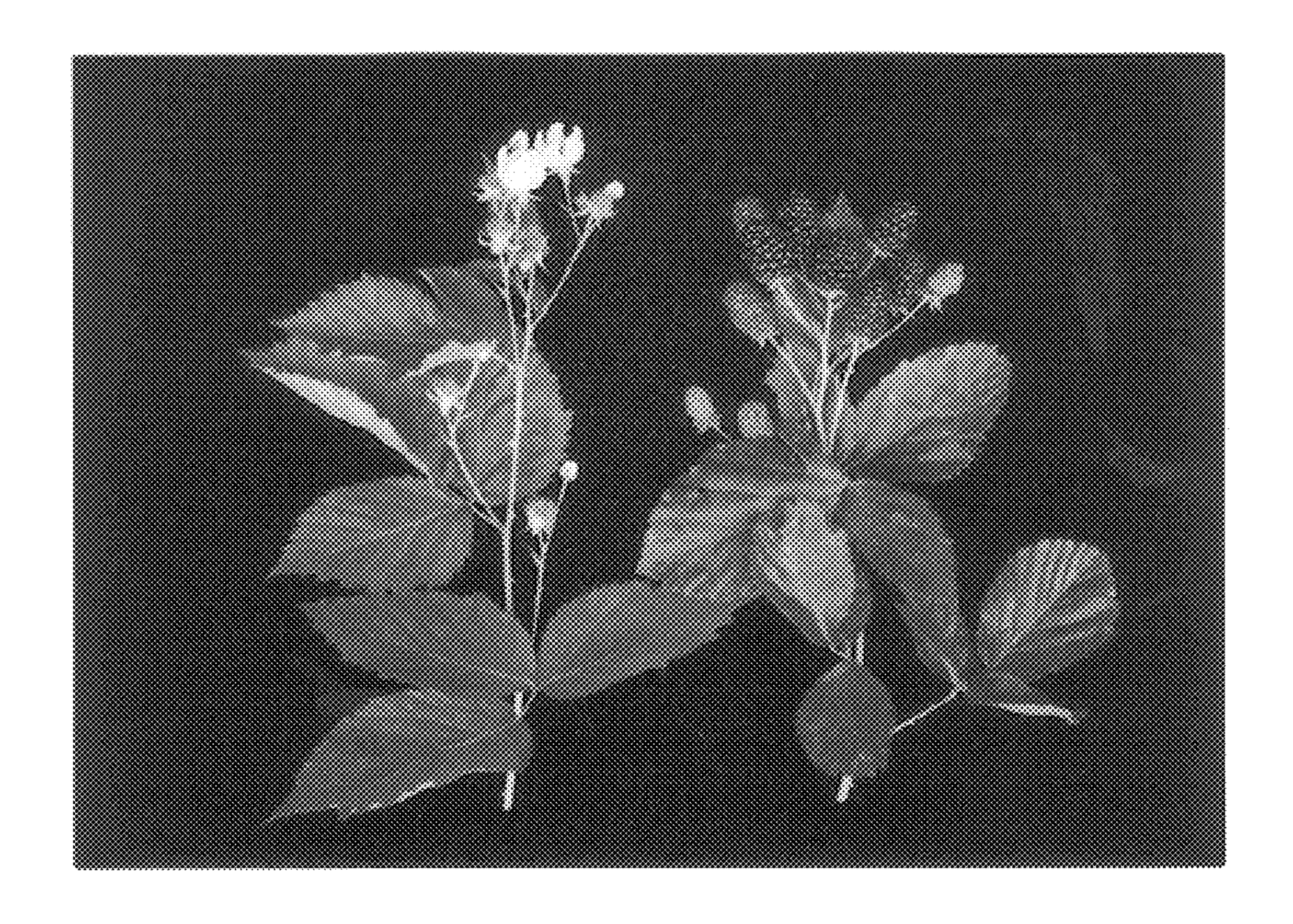


FIG. 3