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**Adams**

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(54) **RASPBERRY PLANT NAMED ‘PS-9514’**

(50) Latin Name: *Rubus idaeus*  
Varietal Denomination: **PS-9514**

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patent is extended or adjusted under 35  
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USPC ..... **Plt./204**

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See application file for complete search history.

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(57) **ABSTRACT**

This invention relates to a new and distinct everbearing  
variety of raspberry plant named ‘PS-9514’. The new variety  
is primarily adapted to the growing conditions of the central  
coast of California and is characterized by the following:  
medium to late primocane production with medium to large  
sized fruit of medium orange coloration and medium gloss.  
Fruit is of consistent conic shape, weak adherence of recep-  
tacle and is of excellent flavor. Foliage is flat to slightly  
convex, medium to dark green; possessing medium rugosity  
and always 3 foliates. Primocanes have a weak waxy coat,  
sparse thorn density and absent anthocyanin coloration.

**4 Drawing Sheets**

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Latin name of the genus and species of the plant claimed:  
*Rubus idaeus*.  
Variety denomination: ‘PS-9514’.

**BACKGROUND OF THE INVENTION**

The present invention relates to a new and distinct fall  
bearing raspberry variety designated as ‘PS-9514’. This new  
variety is a result of a controlled cross made in 2008 in  
Watsonville, Calif. between raspberry variety ‘PS-3942’  
(unpatented) as the female parent and raspberry variety  
‘GRANDEUR’ (patented, U.S. Plant Pat. No. 20,459) as the  
male parent in an ongoing breeding program. The variety is  
botanically known as *Rubus idaeus*.

The seedling resulting from the aforementioned cross was  
asexually propagated by dormant canes in Santa Cruz  
County, Calif. and was subsequently selected by the inventor  
from a controlled breeding plot in Watsonville, Calif. in  
2010. After its selection, the new variety was further asexu-  
ally propagated by dormant canes, roots and non-dormant  
root shoot cuttings in Santa Cruz County, Calif., San Joaquin  
County, Calif. and Siskiyou County, Calif. The new variety  
was then extensively tested over the next several years in  
fruiting fields in Santa Cruz County, Calif. This propagation  
has demonstrated that the combination of traits disclosed  
herein as characterizing the new variety are fixed and remain  
true to type through successive generations of asexual  
reproduction.

**BRIEF SUMMARY OF THE INVENTION**

‘PS-9514’ is primarily adapted to the climate and growing  
conditions of the central coast of California. This region  
provides the necessary year-round temperatures required for  
it to produce and maintain a strong vigorous plant and to

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remain in fruit production from July through December on  
primocanes and in the ensuing year from May through July  
on the floricanes. The following traits have been repeatedly  
observed and are determined to be unique characteristics of  
‘PS-9514’, which in combination distinguish this raspberry  
plant as a new and distinct variety:

1. Sparse thorn density
2. Weak rugosity
3. Medium orange fruit color
4. Medium to large fruit size
5. Excellent flavor

The raspberry variety that is believed to be most closely  
related to the new raspberry variety ‘PS-9514’ is the rasp-  
berry variety ‘GRANDEUR’ (patented, U.S. Plant Pat. No.  
20,459). In comparison to the similar raspberry variety  
‘GRANDEUR’, ‘PS-9514’ differs by the following combi-  
nation of characteristics described in Table 1:

**TABLE 1**

Characteristic	‘PS-9514’	‘GRANDEUR’ (U.S. Plant Pat. No. 20,459)
Primocane waxy coat (glaucosity)	Weak	Absent to very weak
Predominate number of leaflets	Always 3	Always 3
Relative size of drupes	Large	Medium
Rugosity	Medium	Strong
Color mature fruit	RHS 25B	RHS 42A
Primocane fruit weight (g)	Medium orange	Medium red
Floricanes color	5.6	3.9
	RHS 164B	RHS 164A
	Greyed-orange group	Greyed-orange group

‘PS-9514’ differs from its parents, ‘PS-3942’ and ‘GRAN-  
DEUR’ by the following combination of characteristics  
described in Table 2:



TABLE 2

Characteristic	'PS-9514'	'PS-3942'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
Productivity	High	Low	High
Glossiness (fruit)	Medium	Medium	Medium
Adherence of receptacle	Weak	Strong	Weak
Primocane time of fruiting	Medium	Late	Medium
Fruit size	Medium to large	Large	Medium
Flavor	Excellent	Good	Good

For identification, a series of molecular markers have been determined for this new variety.

#### BRIEF DESCRIPTIONS OF THE DRAWINGS

The accompanying color photographs illustrate the overall appearance of typical specimens of the new raspberry variety, 'PS-9514' at various stages of development as true as reasonably possible with color reproductions of this type. Color in the photographs may differ slightly from the color value cited in the detailed botanical description which accurately describes the color of 'PS-9514'. The depicted plant and plant parts of the new raspberry variety 'PS-9514' were taken in Watsonville, Calif. and are approximately 2 to 16 months old:

FIG. 1 shows typical primocane foliage and fruit color; foliate and rugosity characteristics of 'PS-9514' taken in the month of July 2014;

FIG. 2 shows typical coloration of apical growing tip during early primocane rapid growth of 'PS-9514' taken in the month of April 2012;

FIG. 3 shows typical harvested fruit of 'PS-9514' taken in the month of August 2013;

FIG. 4 shows typical dormant cane color characteristics of 'PS-9514' taken in the month of January 2013.

#### DETAILED BOTANICAL DESCRIPTION

'PS-9514' has not been observed under all possible environmental conditions. The characteristics of the new variety may vary in detail, depending upon variations in environmental factors, including weather (temperature, humidity and light intensity), day length, soil type, and location.

The aforementioned photographs, together with the following description of the new raspberry variety 'PS-9514', unless otherwise noted, are based upon observations taken during the 2013-2014 growing season in Watsonville, Calif. Primocane measurements and ratings were taken from plants of 'PS-9514' dug from a nursery located in Siskiyou County, Calif. during the middle of October 2012 and planted approximately 3 to 4 weeks later in Watsonville, Calif. The approximate age of the observed primocane plants is 7 to 8 months. Floricane measurements and ratings were taken from the same planting of 'PS-9514' at an approximate age of 16 to 18 months. Yield observations and fruit quality characteristics are averaged from five years of data collected from the 2009 through 2013 production seasons. Flower measurements and characteristics are from secondary flowers unless otherwise noted. Fruit characteristics and measurements are from secondary fruit unless otherwise noted. Foliage characteristics and measurements are from 3-foliolate unless otherwise noted.

Color terminology where noted follows The R.H.S. Colour Chart Fifth Edition, Royal Horticultural Society, London, United Kingdom (1966).

The following tables 3-7 describe fruit, plant, foliage, flower and pest/disease characteristics of the new raspberry 'PS-9514' in comparison to the similar raspberry varieties 'GRANDEUR' (patented, U.S. Plant Pat. No. 20,459).

TABLE 3

FRUIT CHARACTERISTICS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
Color mature fruit	RHS 25B Medium orange	RHS 42A Medium red
Color achenes	RHS 159A Orange-white group	RHS 159A Orange-white group
Fruit length (mm)	26.92	22.91
Fruit width (mm)	22.07	20.12
Length/Width ratio	1.22	1.14
Seed weight (mg)	2.29	1.75
Drupelets per berry	96	93
Weight of single drupe (g/drupe)	0.058	0.043
Relative size of drupes	Large	Medium
Fruit size	Medium to large	Medium
Predominant shape	Conical	Conical
Evenness of color	Even	Even
Glossiness	Medium	Medium
Adherence of receptacle	Weak	Weak
Firmness of flesh	Firm	Very firm
Firmness of skin	Firm	Very firm
Soluble Solids (% brix)	10.8	10.5
Flavor	Excellent	Good

TABLE 4

PLANT CHARACTERISTICS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
General:		
Habit	Upright	Upright
Size	Medium	Medium
Productivity	Medium	High
Self-fruitfulness	Yes	Yes
Type of bearing	Everbearing	Everbearing
Primocane:		
Color (true)	RHS 145B Yellow-green group	RHS 145B Yellow-green group
Length (cm)	143.7	143.6
Basal diameter (mm)	18.99	21.80
Diameter central 1/3 (mm)	8.79	12.55
Lateral length at central 1/3 (cm)	51.4	43.6
No fruiting laterals per cane	15.0	17.1
Internode length at central 1/3 (mm)	65.13	48.84
Anthocyanin coloration	n/a	RHS 59B Red-purple group
Anthocyanin intensity	Absent	Weak
Pubescence	Absent	Absent
Length of vegetative bud (mm)	9.53	11.01
Strength of waxy coat (glaucosity)	Weak	Absent to very weak
Time of flowering	Medium	Medium
Time of fruiting	Medium	Medium
Length of fruiting season	Long	Long

TABLE 4-continued

PLANT CHARACTERISTICS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
% of total yield	52%	50%
Flowering period	Late June to Late November	Late June to Late November
Harvest period	Late July to Late December	Late July to Late December
Primocane fruit weight (g)	5.6	3.9
Primocane yield (g/plant)	2,121	2,662
Young Shoots:		
Number (per meter)	20-25	15-20
	Medium	Medium
Anthocyanin presence	Present	Present
Anthocyanin coloration	n/a	RHS 179A Greyed-red group
Anthocyanin intensity	Absent	Medium
Thorns:		
Thorn coloration	RHS 145C Yellow-green group	RHS 180C Greyed-red group
Thorn length at central 1/3 (mm)	0.91	0.76
Thorn base at central 1/3 (mm)	0.77	1.53
Thorn presence	Present	Present
Thorn density per cm at central 1/3	1.77	3.38
Thorn texture	Sparse	Medium
Attitude of the tip	Rigid	Rigid
Floricane:	Horizontal	Horizontal
Color (true)	RHS 164B Greyed-orange group	RHS 164A Greyed-orange group
Length (cm)	114.3	119.8
Fruiting lateral attitude	Erect	Erect
Time bud burst	Medium	Medium
Time of flowering	Medium	Medium
Time of fruiting	Medium	Medium
Length of fruiting season	Medium to long	Medium to long
% of total yield	48%	50%
Flowering period	Late April to Late June	Late April to Late June
Harvest period	Late May to Late July	Late May to Late July
Floricane fruit weight (g)	5.4	3.7
Floricane yield (g/plant)	1,959	2,680

TABLE 5

FOLIAGE CHARACTERISTICS		
Characteristic	'PS-9514' (3 Foliolate)	'GRANDEUR' (U.S. Plant Pat. No. 20,459) (3 Foliolate)
General:		
Color of upper surface	RHS 147A Green group	RHS N137A Green group
Color of lower surface	RHS 190B Greyed-green group	RHS 190B Greyed-green group
Shape in cross section	Flat to slightly convex	Flat to slightly convex
Arrangement	Compound	Compound
Relief between veins (rugosity)	Medium	Strong
Glossiness	Weak	Weak
Number of leaflets/leaf	Always 3	Always 3

TABLE 5-continued

FOLIAGE CHARACTERISTICS		
Characteristic	'PS-9514' (3 Foliolate)	'GRANDEUR' (U.S. Plant Pat. No. 20,459) (3 Foliolate)
Terminal Leaflet:		
Length (mm)	122.4	127.5
Width (mm)	73.4	91.6
Length/Width Ratio	1.7	1.4
	Much longer than broad	Longer than broad
Size	Medium	Medium to large
Shape	Ovate	Cordate
Shape of base	Rounded	Cordate
Shape of tip	Acuminate	Acuminate
Margins	Biserrate	Biserrate
Lateral Leaflet:		
Length (mm)	101.0	105.5
Width (mm)	58.1	65.1
Length/Width Ratio	1.7	1.6
	Much longer than broad	Longer than broad
Rachis length (mm)	31.2	36.2
Orientation	Opposite	Opposite
Arrangement	Compound	Compound
Shape	Ovate	Ovate
Overlapping	Free	Touching
Shape of the base	Oblique	Oblique rounded
Shape of the tip	Acuminate	Acuminate
Margins	Biserrate	Biserrate
Petiole:		
Length (mm)	74.26	59.00
Width (mm)	3.62	3.99
Thorn presence	Yes	Yes
Thorn orientation	Erect	Erect
Anthocyanin coloration	n/a	RHS 184C
of upper surface		Greyed-purple group
Anthocyanin intensity	Absent	Weak
of upper surface		
Stipule length (mm)	12.93	10.23
Stipule orientation	Erect	Erect to horizontal

TABLE 6

FLOWER CHARACTERISTICS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
Petal color	155C White group	155C White group
Flower diameter (mm)	24.71	22.55
Petal Length (mm)	7.61	6.42
Petal width (mm)	3.08	3.11
Petal length/width ratio	2.47	2.06
	Much longer than broad	Much longer than broad
No. petals/flower	5.0	5.2
No. sepals/flower	5.0	5.2
Relative number of pedicel thorns	3.6	16.2
	Few	Medium
Peduncle anthocyanin presence	Present	Present
Peduncle anthocyanin coloration	n/a	RHS 184A Greyed-purple group
Peduncle anthocyanin intensity	Absent	Medium

TABLE 7

PEST AND DISEASE REACTIONS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
Spotted wing <i>drosophila</i> ( <i>Drosophila suzukii</i> )	Susceptible	Susceptible
Two spotted spider mite ( <i>Tetranychus urticae</i> )	Susceptible	Susceptible
Grey fruit mold ( <i>Botrytis cinerae</i> )	Susceptible	Susceptible
Powdery mildew ( <i>Podosphaera aphanis</i> var. <i>aphanis</i> )	Moderately susceptible	Moderately susceptible

TABLE 7-continued

PEST AND DISEASE REACTIONS		
Characteristic	'PS-9514'	'GRANDEUR' (U.S. Plant Pat. No. 20,459)
Yellow rust ( <i>Phragmidium rubi-idaei</i> )	Moderately resistant	Moderately susceptible

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We claim:

1. A new and distinct variety of raspberry plant named 'PS-9514', as herein described and illustrated by the characteristics set forth above.

\* \* \* \* \*



FIG. 1





FIG. 2

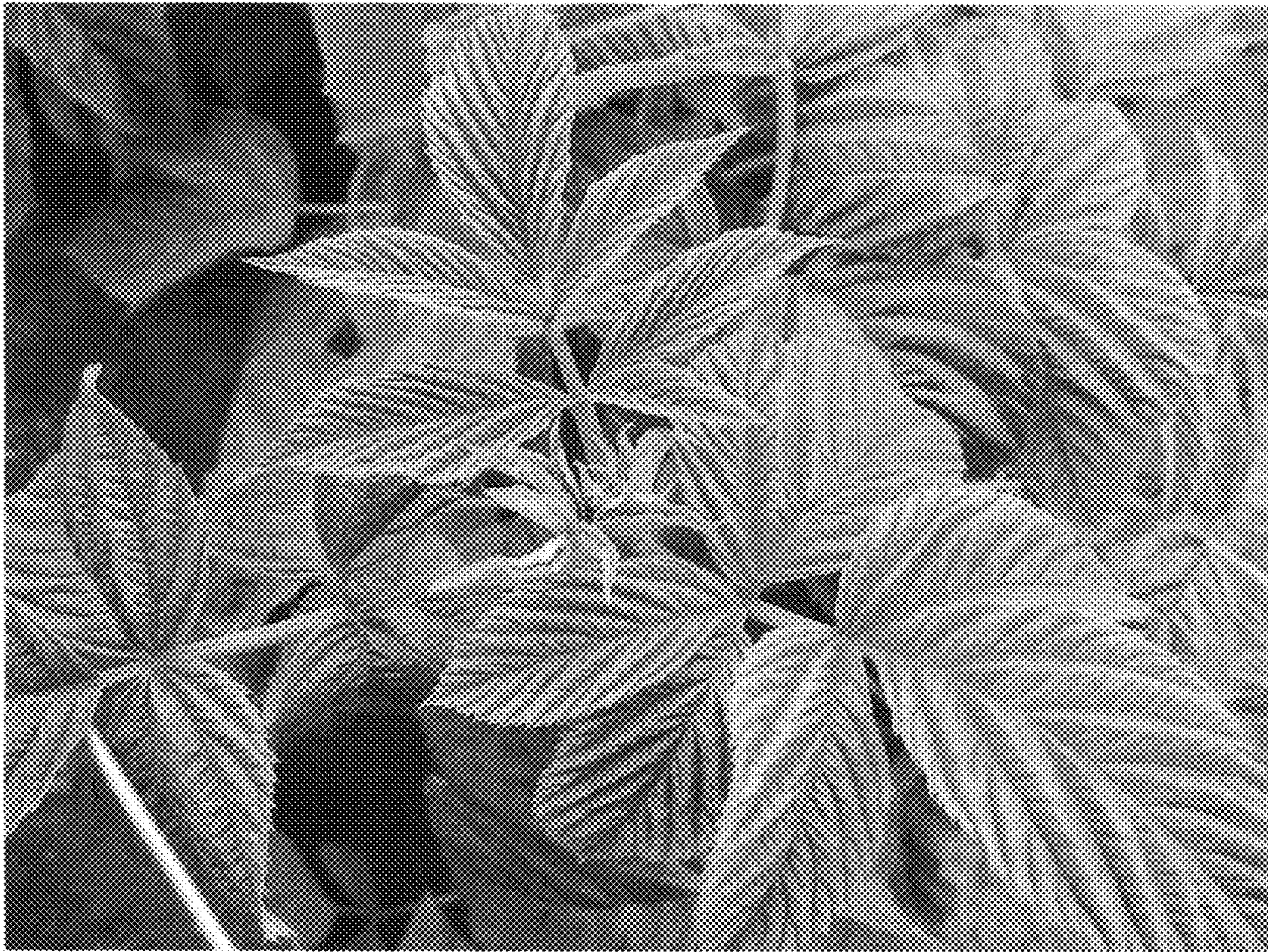




FIG. 3





FIG. 4

