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Plant Pat. 109

ROSE

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## UNITED STATES PATENT OFFICE

109

## ROSE

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## 1 Claim. (Cl. 47—61)

The present invention relates to a new and distinct variety of rose plant, the result of definite breeding efforts having as their primary objective the production of a new color in rose flowers.

5 This new rose seedling issued from crosses of hybrids of four distinct and unrelated species, *Rosa centifolia*, *Rosa borbonica*, *Rosa indica odoratissima* and *Rosa foetida lutea*, and is the direct result of crossing the hybrid tea Charles P.  
10 Kilham and a seedling of Ophelia crossed with Souvenir de Claudius Pernet.

The color of this new rose is a new departure in roses, said color being a chestnut red in the bud and half-open bloom, gradually changing to  
15 carrot red with orange suffusion in the full blown flower, finishing satiny coral. The flower is lasting and the evolution of color is very slow. This is the primary feature of distinctness of this new variety of rose. The color standard upon which  
20 the foregoing is based in the Gravereaux color system in "The Rose Manual" pages 259 to 264, by J. H. Nicolas.

A further distinct characteristic of this rose resides in the unusual profusion and continuity of  
25 bloom which are in general much in excess of those characteristics in the existing varieties of garden roses. Established plants average some seventy blooms in a season.

This plant can be used for forcing for the cut  
30 flower market and as such is considered a most valuable and novel addition to the florist industry.

The following is a detailed description of this rose plant and flower, which plant has been asexually reproduced and in which the character-  
35 istics thereof are found to be permanently fixed:—

## Parentage:—

## Seedling.

40 *Seed parent*.—Charles P. Kilham.

*Pollen parent*.—Seedling of Ophelia crossed with Souvenir de Claudius Pernet.

## Classification:—

Hybrid Tea.

45 *Flower*

## Blooming habit:—

*Recurrent*.—Continuous.

## Bud:—

50 *Size*.—Very large.

*Form*.—Very long, pointed. Unaffected by hot or wet weather.

*Color*.—When sepals first divide—chestnut red. When half blown, inside of petals are carrot red and reverse of petals are chestnut red.  
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*Sepals*.—Serrated, stand up.

*Calyx*.—Shape, pear. Size, long. Aspect, smooth.

*Peduncle*.—Length, very long. Aspect, smooth.

Color, light green. Strength, erect, slender. 60

*Opening*.—Bud opens well; unaffected by adverse conditions.

## Bloom:—

*Size*.—Very large, 4 to 4½ inches when fully expanded. 65

*Borne*.—Singly and several together.

*Stems*.—Long, normal strength.

*Form*.—When first open—cupped. Permanence—outer petals curl back.

*Petalage*.—Double. Number of petals under 70 normal conditions about 30.

*Color*.—Center of flower carrot red with orange suffusion. Outer petals same. Base of petals yellow. Inside of petals carrot red and orange. Reverse of petals brownish red. 75 General tonality from a distance, orange scarlet.

*Discoloration*.—End of first day, orange scarlet.

End of second day, carmine orange. End of 80 third day, coral.

## Petals:—

*Texture*.—Thick, unaffected by wet or hot weather.

*Appearance*.—Inside, satiny; outside, shiny. 85

*Form*.—Oval.

*Arrangement*.—Informal; petaloids in center, few, small.

*Persistence*.—Drop off cleanly.

*Fragrance*.—Moderate; nature—tea. 90

*Lasting quality*.—On the plant—very long. As cut flower—very long.

## Genital organs:—

*Stamens, anthers*.—Large. Color, yellow. Ar- 95 rangement, regular around styles.

*Stamens, filaments (threads)*.—Long. Color, yellow.

*Pollen*.—Lemon yellow.

*Styles*.—Loosely separated, medium length, 100 heavy.

*Stigmas*.—White.

Ovaries.—All enclosed in calyx.

## Fruit:—

Variety is fertile with its own pollen. 105

*Form*.—Ovoid.

*Aspect*.—Smooth.

*Color at maturity*.—Orange.

*Sepals*.—Permanent; recurved. 110

## Plant

- Form:—  
Bush.  
Growth:—  
5 Very vigorous, branching.  
Foliage:—  
Five, sometimes seven, leaflets.  
Size.—Large.  
Quantity.—Abundant.  
10 Color.—New foliage: upper side, light green;  
under side, light green. Old foliage: upper  
side, normal green; under side, light green.  
Shape.—Oval pointed.  
Texture.—Upper side, glossy; under side,  
15 rough. Ribs and veins: ordinary.  
Edge.—Serrated (saw toothed).  
Serration.—Single; sharp.  
Leaf stem.—Color, green. Under side, smooth.  
Stipules.—Medium length; smooth.  
20 Disease resistance.—Resistant.  
Wood:—  
New wood.—Color, light green; bark, smooth.  
Old wood.—Color, green; bark, smooth.

Thorns:—(N. B. Thorns are divided into thorns,  
prickles and short needles.)

Thorns.—Quantity: on main stalks, ordinary;  
on laterals from stalk, few. Form: broad  
base; medium length; hooked downward. 80  
Color when young: red. Position: irregular.

Prickles.—Quantity: none on main stalks or  
laterals.

Short needles.—Quantity: none on main stalks  
or laterals. 85

I claim:—

A new variety of rose plant as disclosed, char-  
acterized by the distinct chestnut red color of its  
bud and half-open bloom gradually changing to  
carrot red with orange suffusion in the full blown 90  
flower and finishing satiny coral, substantially as  
shown and the profusion and continuity of its  
bloom.

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