J. GAUJARD ROSE PLANT

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UNITED STATES PATENT OFFICE

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ROSE PLANT

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Application January 20, 1939, Serial No. 252,029

1 Claim. (C)

	distinct variety of Hybrid Tea rose, a seedling of Julien Potin crossed with an unnamed seed-
	ling.
5	This new variety is distinguished from other
.,	similar roses by the combination of colors of the
	inside and reverse side of the petals and the ex-
	cellent form of the buds and flowers, all of which
	give to it an aristocratic richness not heretofore
10	found.
	Of equal or greater importance is the habit of
	Vigorous upright growth, not usually found in
	connection with plants of the peculiar coloring of
	the blooms.
15	
	sistance of the plant.
	This new rose has been asexually reproduced
	and found to come true to form.
	The following is a detail description of the
20	new variety, the color designations being in ac-
	cord with Ridgeway's Color Chart:—
	Parentage:
	Seed parent.—Julien Potin.
	Pollen parent.—Unnamed seedling.
25	Classification:
20	Botanic.—Hybrid Tea.
	Commercial.—Hybrid Tea.
	Flower
•	Blooming habit:
30	Observations made in the morning of June 26,
	1938, at Newark, New York.
	Recurrent-intermittent.
	Bud:
35	Size.—Large.
	Form.—Long, pointed. Unaffected by wet or
	hot weather.
	Color.—When sepals first divide—Plate 13, Old
	Rose. When petals begin to unfurl—Plate
10	13, Old Rose. When half blown: inside of
	petals—Plate 4, Buff Yellow; reverse of
	petals—Plate 13, Jasper Pink.
	Sepals.—Serrated, branched, curl back.
	Calyx.—Shape—funnel. Size—broad. As-
15	pect—smooth.
	Peduncle.—Length—long. Aspect—prickly.
	Color—Plate 27. Corinthian Red. Strength—

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stiff, heavy.

Borne.—Singly.

45.

50 Bloom:

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Opening.—Bud opens well.

panded—6 inches.

Stems.—Long, strong.

Size.—Very large. Average size when fully ex-

Form.—When first open, high center. Per-

Petalage.—Double (full but open center).

Number of petals under normal conditions—

manence—retains its form to the end.

The present invention relates to a new and

H. 47—61)	
Color.—Center of flower—Plate 3, Light Orange Yellow. Outer petals—Plate 4, Buf Yellow. Base of petals (aiglet)—Plate 16 Strontian Yellow. Inside of petals—Plate 4 Maize Yellow. Reverse of petals—Plate 13 Alizarine Pink.	f ,
Variegations.—None. Discoloration.—None. Petals:	
Texture.—Thick, soft. Is affected by well weather—sometimes balls. Appearance.—Inside—satiny. Outside—shiny	
Form.—Oval, pointed. Arrangement.—Irregular. Petaloids in center—few, small. Persistence.—Drop off cleanly.	
Fragrance.—Slightly. Nature—"Old Rose" perfume (Centifolia). Lasting quality on the plant and as cut	
flowers.—Long. Genital organs: Stamens, anthers.—Medium, many. Color—	
Plate 4, Apricot Yellow. Arrangement—regular round styles. Stamens, filaments (threads).—Medium length. Color—Plate 2, Grenadine.	•
Pollen.—Plate 3, Raw Sienna. Styles.—Columnar, bunched—medium length, heavy.	
Stigmas.—Plate 3, Light Orange Yellow. Ovaries.—Some protruding from calyx. Truit:	3 0
Variety is fertile with its own pollen. Form.—Ovoid, flat headed. Aspect.—Smooth. Sepals.—Permanent; recurved.	35
Plant	
orm:	
Bush. Frowth:	40
Vigorous, upright. 'oliage: Five-seven leaflets.	
Size.—Medium. Quantity.—Normal. Color.—New foliage: upper side—Plate 4,	45
Olive Green; edges and ribs—Plate 13, Hessian Brown; under side—Plate 13, Hay's Maroon. Old foliage: upper side—Plate 31, Dark Cress Green; under side—Plate 31, Rainette Green. Shape—oval pointed.	50
Texture.—Upper side—smooth. Under side—smooth. Ribs and veins—ordinary. Edge.—Serrated (saw toothed). Serration.—Single, small. Rachis.—Color—Plate 31, Chrysolite Green.	5 5
Under side—prickles. Stipules.—Short, bearded. Disease resistance.—Resistant, immune.	60
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Wood:

New wood.—Color—Plate 13, Hay's Maroon. Bark—smooth.

Old wood.—Color—Plate 31, Light Cress Green. Bark—rough.

Thorns (divided into thorns, prickles and short needles):

Thorns.—Quantity: on main stalks from base —many; on laterals from stalk—many.

Form—flat base, medium, hooked downward.
Color when young—Plate 13, Van Dyke Red.
Position—irregular.

Prickles.—Quantity: on main stalks—many; on laterals—few. Color—Plate 13, Van Dyke Red.

Short needles.—Quantity: on main stalks—few: on laterals—few.

I claim:

A new and distinct variety of rose plant characterized as to novelty by its vigorous growth and disease resistance and the peculiar color combination of its flowers, substantially as shown 10 and described.

JEAN GAUJARD.