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HYBRID TEA ROSE

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By

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## HYBRID TEA ROSE

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My invention relates to improvements in above, with mid-rib and primary vein deroses. The object of my improvements is to surface and the wavy marginal outline of the provide a rose of the type mentioned having leaflets, due to the non-uniform revolute char-5 a distinctive orange-pink color in the bud acter of the margin, give a strong holly-like 50 assuming yellowish shades on portions of the resemblance. petals as the flower opens; of good lasting Stipules, sub-foliaceous; ¾ to 1 inch long qualities; stem relatively free from spines; free blooming; glossy green foliage; of vig-10 orous growth; disease resistant, and having other desirable qualities.

This new rose is the result of definite breeding efforts carried on by myself and associates unnamed seedling with the pollen parent Sov. into a long acuminate tip or occasionally into 60 de Claudius Pernet. The improved seedling was first discovered by myself during or gated and developed. It is registered at the 20 office of the American Rose Society.

full color and in approximately natural size, the base. a bud, a half opened flower and a fully opened flower.

25 The following is a detailed description of this rose.

A bush or upright rose of medium height, (5 to 6 feet) compact, vigorous of growth, a free bloomer, and resistant to disease.

Stem, stoutish, green, sparingly to moderately beset with stoutish retrorsely directed spines or prickles approximately straight or 35 sinuous or somewhat zigzagged.

Leaves on flower-bearing stems, 4 to 6 bearing scattered, glandular hairs as well as occasional short prickles. Leaflets, (3 to 5 and occasionally 6 or 7 on the second to fifth leaves) elliptical-ovate to ovate; apex abruptly and often symmetrically short-acuminate; margins non-uniformly sub-revolute, irregu-

fragrant, yellowish-pink, double, hybrid tea pressed; pale below. The color of the upper

including the slender, acuminate points;  $\frac{3}{16}$ to  $\frac{5}{16}$  inches wide, terminating in slender, subulate, bristle-like, ascending or spreading 55 points, about  $\frac{3}{16}$  inch in length; the margins densely set with glanular hairs.

Sepals, normally five, narrowly lanceolate, and originated through the crossing of an the basal portion about 1 inch long, produced a subfoliaceous organ the length of the entire structure being ½ to 2 inches; inner surabout the year 1929 and has since been propa-face of basal portion densely tomentose, the margins more or less closely beset with glandular hairs and occasionally bearing one or 65 The accompanying illustrations show in more linear-lanceolate foliaceous bracts near

> Buds, long, ovate-lanceolate; opening bud 1½ to 1¾ inches long.

Hips, short, stout, tapering rather abruptly 70 to the peduncle.

Flower, double, borne singly on stems, 4 to 41/4 inches across when open.

Petals varying greatly from outer to inner whorls. Outer petals broadly obovate 75 to sub-orbiculate, often abruptly apiculate, becoming more and more oblanceolate in sucslightly convex on upper surface. The upper cessive whorls toward the center of the flower. stem or peduncle is straightish to moderately Those of the innermost whorls often irregular in outline and finally greatly reduced and 80 staminoid in character. Petals approximateinches long, the blades glabrous; the petioles ly 33 to 47 in number with average probably 40 to 42.

Color, effect in bud is from orange-pink gradually assuming yellowish to apricot yel-85 low shades in the opening flower and fading out to lighter tints as the flower grows older, at any given time the yellow being deeper on larly crenate-serrate; teeth often produced the inner surface of the petal as compared 45 into slender points; blades deep, rich green with the outer surface and at the base of the 90

petal as compared with the apex, the yellowish tints suffusing but not masking the pink as the petals age.

I claim:

The hybrid tea rose herein shown and described, chiefly characterized by its yellowishpink color, glossy green foliage, relative freedom from spines on the stem, long foliaceous
sepals, and its free blooming, vigorous growing and disease resistant qualities.