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HYBRID TEA ROSE

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My invention relates to improvements in fragrant, yellow, hybrid tea roses. The object of my improvements is to provide a rose of the type mentioned having a pleasing and 5 distinctive shade of color, a high degree of fragrance, stems free of spines and thorns, pleasing foliage, vigorous growing habits, resistance to disease, and other desirable qualities.

I first discovered this new variety during or about the month of April, 1930, growing as a sport or mutation on a Talisman rose bush. I still have the parent plant growing on my grounds at Cromwell, Connecticut, produc-15 ing typical Talisman roses on one-half of the plant and this new yellow variety on the other half. Following the discovery of this vary from the sport parent, thus proving that even 5½ inches across when fully opened. this new variety is well fixed and not subject Petals vary greatly in shape from outer to to reversions.

25 full color two flowers approximately three- in the center. The central petals to the num- 75 fourth opened.

this rose:

Stem; slender but amply strong to support blossom is three-fourths open. the rather heavy blossoms, forest green, free Sex organs; Stamens numerous, branched, below the blossom and having only a few numerous, light yellow, touched with pink. 85 light gray to pinkish thorns and no spines cle is straight to slightly curved but with no mately 48 hours) popularly described as 40 in many varieties.

4 to 4½ inches in length, rather slender in portions of the blossom and a lighter shade or form, the petioles bearing a few short hairs. "empire yellow" on the edges of the outer The first and second leaf branches below the petals, the bases and central portions of each blossom commonly, though not always, show petal being a more pronounced shade of 95 a tendency to develop as a single notched or cut leaf rather than two or three distinct and strontian yellow to lemon chrome. The inseparated leaflets. The leaves are only mod-tensity of color on the central and basal por-

than waved, and having finely serrated edges; Stipules of medium width, sharp pointed, the points ordinarily lying close to and in same direction as the petiole of the leaf, edges beset with hairs.

Sepals; normally five and not given to extensive foliaceous development although on many specimens one or two sepals will attain a narrowly lanceolate growth.

Buds; medium length, inclined to be blunt 60 rather than pointed, having a distinctive lemon chrome vividness which shades out to the softer strontian yellow as the bud opens.

Hips; rather large but tapering and gracefully harmonizing with the large buds and 65 blossoms.

Flower; fragrant, large, full-petaled, dousport, I carefullly observed and tested it and ble, 40 to 45 petals in October in the latitude have since reproduced from cuttings a large of New York and a somewhat larger number 20 number of plants that show no tendency to as the weather becomes cooler, 4½ to 5 and 30

inner whorls, outer petals are broadly obo-The accompanying illustrations show in vate tending toward the oblanceolate in the fourths opened and two flowers about one- ber of 12 or 14 retain a closely folded or crinkled form until after the blossom is fully The following is a detailed description of opened. This gives to a large percentage of the blossoms the effect of a "double center" A bush or upright rose of medium height, after the blossom has opened one-fourth to 80 vigorous of growth and resistant to disease. two-thirds, which effect remains until the

of spines or thorns for the first 8 to 10 inches and mounted by buff colored anthers; stigmas

Color; (after flowers have been cut as buds below that point. The upper stem or pedun- one-fourth open and kept in water approxitendency toward the zig-zagged effect found golden yellow. When compared with the Ridgeway color chart the color effect is ap- 90 Leaves; on flower-bearing stems attaining proximately "lemon chrome" in the central yellow than the remainder and ranging from erately glossy or lustrous, medium green tion of each petal varies greatly with the rather than dark green in color, flat rather angle at which it is viewed. The extreme tips of many of the outer petals bear a slight touch of pink although this is too faint to be noticeable except on close examination. The amount of pink varies somewhat with weather conditions. A few of the inner petals of some of the blossoms bear a streak of pink, but this is not visible except when the blossom is fully opened and then only on close examination. The veining of the petals though distinct is not obtrusive and there is a noticeable concentration of yellow coloring matter along the principal veins.

The chief characters which, I believe, plainly distinguish my new variety of rose from all other known varieties of yellow color and particularly from Souvenir de

Claudius Pernet, are:

1. Stems free of spines and thorns for a distance of 8 to 10 inches below the blossom.

2. Leaves semi-glossy rather than highly glossy as in Souvenir de Claudius Pernet, and having finely serrated edges rather than being coarsely toothed.

3. Sepals only slightly foliaceous.

4. Color at usual cutting stage somewhat deeper yellow or more golden than in Souvenir de Claudius Pernet, also touched with slight pink only visible on careful examination.

so 5. Greater number of petals than in Souvenir de Claudius Pernet and having double center effect.

6. Hips less bulky and more graceful in appearance than in Souvenir de Claudius Pernet.

7. More fragrant than Souvenir de Claudius Pernet.

8. Exceptionally fine shipping and keeping qualities.

A variety of rose as herein shown and described, characterized chiefly by its golden yellow color, full petalage, stems free of spines and thorns, and semi-glossy leaves.

WALLACE R. PIERSON.

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