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PLANT OR ROSEBUSH
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5 petals of a pink color, as follows. The out-being a hybrid tea rose bush or plant which 55 side of the outer petals being rose color above described. 10 are eosine pink in color suffused with rose nated as a sport on the Talisman hybrid tea 60 lustrated and described in Ridgeway's color chart, to the colors of which chart reference is made.

20 istically larger, and diametrically stronger, and new variety of rose and from which sport 70 sepals are longer than the sepals of the Talisman rose, and while they have the characteristic fringed spatulate lobe at the end of the 25 sepals, the lobe is much larger and more pronounced than it is on the sepals of the Talisman rose.

These and other features of the invention or discovery will be illustrated in the draw-30 ing, described in the specification, and pointed out in the claim at the end thereof.

In the drawing is shown perspective views of the bud, the half open rose, and the 35 being shown in natural colors.

of a distinct and new variety of pink hybrid suffused through the major part of the under 40 tea rose, the color of the petals of which is as surface. This tint is shown on the lower 90 45 ner petals are eosine pink in color suffused with rose Tyrian. The foregoing colors are those illustrated and described in Ridgeway's color chart, to the colors of which chart reference is made. The other physical charac-50 teristics are as above described.

The object of this invention or discovery is This rose and the plant bearing it origito provide a distinct and new variety of rose nated as a sport on the Talisman hybrid tea and to provide a distinct and new variety of rose, so-called, and has been asexually reproplant producing said rose, said rose having duced as a distinct and new variety of plant, side base of the petals is of light cadmium bears and is capable of bearing pink hybrid yellow, blending into alizarine pink, the in- tea roses having petals of the shade or color

veined with Tyrian rose. The inner petals This rose and the plant bearing it origi-Tyrian. The foregoing colors are those il- rose, so-called, and has been asexually reproduced by both budding and grafting and the plants or rose bushes so reproduced have borne roses having all of the above character-This rose, before it opens, is about two and istics, said roses also having the character- 65 a half times as long, and about two and a istics, except as to color, of the Talisman hyhalf times as large in diameter, as the average brid tea rose produced by the Talisman hy-Talisman rose. It is a stronger grower than brid tea rose plant or bush on which the sport the Talisman rose. The stem is character- originated which first produced this distinct than is the stem of the Talisman rose. The the distinct and new variety of plants or bushes bearing this distinct and new variety of rose has been asexually propagated or reproduced.

> It will also be understood that the distinct 75 and new variety of plant bearing this distinct and new variety of rose is to all outward appearances substantially the same as the plant that regularly bears the so-called Talisman rose.

The serrations of the leaves carry a distinct red tint on the edge, unlike Talisman, which red tint is visible only on close inspecfull blown rose, its petals, stem and leaves tion. This tint can be seen as a narrow line being shown in natural colors.

around the extreme edge of the face of the This invention or discovery pertains to leaf, and is shown slightly exaggerated on hybrid tea roses and plants for bearing such one leaf of the drawing. This tint appears roses and has for its object the production on the back of the leaf in the midrib, and is follows:—The outside base of the petals is surface of one of the leaves. The leaf is usuof light cadmium yellow, blending into aliz- ally more evenly pigmented on the upper surarine pink, the inside of the outer petals being face than is the Talisman leaf. The arrangerose color veined with Tyrian rose. The in- ment of the veins in the leaves is identical with the Talisman leaf.

The plant generally is the same as the Talisman rose plant, except that the stems are stronger and heavier and the plant is more robust, as is shown in the drawing.

This rose retains its pink color longer than 100

any other pink rose known This is shown by the roses that have been grown up to this time.

I claim—

A new variety of rose bush herein described characterized by having roses in which the outside base of the petals is of light cadmium yellow in color, blending into alizarine pink, the inside of the outer petals being rose colored veined with Tyrian rose and the inner petals being eosine pink in color suffused with rose Tyrian, as shown.

In testimony whereof I affix my signature. GEORGE B. HART.

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