Aug 7, 1951

Plant Pat. 1,026 E. S. BOERNER

ROSE PLANT Filed May 29, 1950

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UNITED STATES PATENT OFFICE

1,026

ROSE PLANT

 Eugene S. Boerner, Newark, N. Y., assignor to Jackson & Perkins Company, Newark, N. Y., a corporation of New York

Application May 29, 1950, Serial No. 164,898

1 Claim. (Cl. 47--61)

The present invention relates to a new and distinct variety of rose plant of the large-flowered polyantha class, originated by a cross of the variety of "Joanna Hill" (unpatented) \times "World's Fair" (Plant Patent No. 362).

The parent variety "World's Fair" is a largeflowered polyantha rose and is primarily characterized by its vigorous habit of growth, producing strong shoots bearings flowers ranging in the 10 colors Carmine and Oxblood red. In originating the new variety of the present application, the principal objective was to obtain a lighter colored rose of the same type, while at the same time preserving the other important 15 and desirable features of "World's Fair." This objective was fully achieved in this new variety, as evidenced by the following combination of dominant characteristics which distinguish the new variety from its parents, as well as 20 from other known varieties: (1) The warm Eosine Pink color of the largesized flowers which are borne in the floribunda habit of bloom;

Flower(Observations made in discussionNew York, late in the month of the infusedBlooming habit: Recurrent—could sustant,Blooming habit: Recurrent—could sustant,Bud:Size.—Medium.Size.—Medium.Form.—Ovoid. Is not affected by web theweather.

(2) The large size and vigorous growth of the **25** bush, producing strong stems as long as four feet **25** or more; and

(3) The constant repeating of flowers on the tips throughout the summer.

Asexual reproduction of this new variety by budding at Newark, New York, and at Pleasanton, 30 California, shows that the foregoing characteristics come true to form and are established and transmitted through succeeding propagations. The accompanying drawings shows specimens of the new variety, with the flowers in different 35 stages of development from small bud to fullopen bloom. The following is a detailed description of the new variety, with color terminology in accordance with Ridgway's Color Standards and Nomenclature:

Color.--When sepals first divide--Pomegranate Purple, Plate 12. When petals begin to unfurl-Pomegranate Purple, Plate 12, overlaid with Rose Red. Plate 12. When laf blown—inside of petals—Rose Red, Plate 12, lightly overcast with Begonia Rose, Plate 1. Reverse of petals—Begonia Rose, Plate 1, lightly overcast with Rose Red, Plate 12. Lower half of the petal suffused with Light Orange Yellow, Plate 3. Sepals.—Slightly branched. Curl base petals begin to unfurl. Color-Kildare Green, Plate 31; outside Green, Plate 5. Calyx.—Shape — apple. Size — smrpect—smooth. Odor when rubba none. Color—Oil Green, Plate Peduncle. — Length — medium. smooth. Strength Opening.---Bac fected by a set Bloom:

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Parentage: Seedling.
Seed parent.—"Joanna Hill."
Pollen parent.—"World's Fair."
Classification:
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Botanic.—Large flowered polyantha. Commercial.—Floribunda Park Rose type.

Size.-Large panded. Borne.--Ser or irregular 3 Stems.—Medici Form.—Whest manence----Petalage.—Double Number of year **25**. Color.—Center 1, overcast Outer pe lightly over less Base of petal Inside of T

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lightly overcast with La France Pink, Plate 1. Reverse of petals-La France Pink, Plate 1, lightly overcast with Rose Pink, Plate 12. Lower part of the petal suffused with Pale Orange Yellow, Plate 3. Gen- 5 eral tonality from a distance—Eosine Pink, Plate 1, overcast with La France Pink, Plate 1.

Discoloration.—General tonality at end of first day—Eosine Pink, Plate 1. Second 10 day-Eosine Pink, Plate 1, overcast with La France Pink, Plate 1. Third day-La France Pink, Plate 1, overcast with Rose

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Color.—New foliage — upper side — Spinach Green, Plate 5, lightly overcast with Oxblood Red, Plate 1; serrations-Oxblood Red, Plate 1; under side—Yellowish Oil Green, Plate 5, overcast with Oxblood Red, Plate 1. Old foliage—upper side—Dark Cress Green, Plate 31. Under side—Light Cress Green, Plate 31. Shape.—Oval pointed. *Texture.*— Upper side — leathery. Under side—smooth. Ribs and veins—ordinary.

Edge.—Serrated (saw toothed). Serration.—Single, small.

Pink, Plate 12. Leaf stem.—Color—Courge Green, Plate 17. ls: *Texture*.—Thin. Are not affected by wet or *Stipules*.—Medium length, smooth. Petals: hot weather. Disease resistance.—Resistant. Appearance.— Inside — satiny. Outside — Wood: shiny. New wood.—Color—Yellowish Oil Green, -C Plate 5. Bark-smooth. in Imbricated (regularly areas old wood.—Color—Cedar Green, Plate 6. hingle like). Petaloids in cen-Bark--smooth. and large. Thorns: Drop off cleanly. Thorns.—Quantity—on main stalks from ight. Nature --- tea (average 25 base and on laterals from stalk--ordinary. Cent). Form --- narrow base, medium length, ...y.—On the plant—long. straight. Color when young — Carmine. Plate 1. Position—irregular. thers --- Large, many. Color ---Prickles.--Quantity-on main stalks and on givlow, Plate 4. Arrangement 30 laterals-none. wular aioand styles. Short Needles.—Quantity—on main stalks stamens, filaments (threads) -- Long. Coland on laterals—none. or-Picric Yellow, Plate 4. I claim: Pollen.— Color — Pinard Yellow, Plate 4. A new and distinct variety of rose plant of the Styles.—Bunched, uneven length. Medium, large flowered polyantha class, characterized as thin. to novelty by the warm, Eosine Pink color of the

Stigmas.—Color—Sulphur Yellow, Plate 5. Ovaries.—All enclosed in calyx.

Plant

Form: Bush.

Growth: Vigorous, upright, stems growing 4 ft. or better.

Foliage: 3 to 5 leaflets.

Size.—Medium.

Quantity.—Normal.

ि **1** large-sized flowers borne in the floribunda habit of bloom, by the large size and vigorous growth 40 of the bush, by its long, strong stems, and by the constant repeating of flowers on the tips throughout the summer, substantially as shown and described.

EUGENE S. BOERNER.

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