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C. E. KERN

MAGNOLIA PLANT

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CARL EDWARD GERN,

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UNITED STATES PATENT OFFICE

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MAGNOLIA PLANT

Carl Edward Kern, Wyoming, Ohio

Application May 31, 1947, Serial No. 751,578

1 Claim. (Cl. 47—60)

The new and distinct variety of Magnolia stellata shrub herein described and illustrated is a cross between Magnolia stellata and an unnamed seedling, and is the result of definite breeding efforts carried on by me since 1935, in the vicinity of 5 Cincinnati Ohio. This new variety has been reproduced by grafting through several generations and its characteristics appear to be permanently fixed.

The primary object in carrying out this inven- 10 tion was to fix the deep rose pink coloring of the flowers, the compact upright growth, unusual abundance of bloom, lateness of season of blooming and the general hardiness of the plant.

This new variety of plant in wood and growth 15 habit resembles Magnolia stellata, but the bloom is distinctly different. It is intermediate in form between Magnolia stellata and Magnolia soulangeana types, with broader flower petals than Magnolia stellata, the flowers of the latter being pure white in coloring.

The accompanying illustration shows the blooms in various stages of development.

Referring to the novel characteristics of this new variety, the flower is a large double blossom 25 of rich deep rose pink coloring on the outer surface of the petals and on the inner surface a warm white suffused with a delicate shade of pink at the tips. In contrast to this the tightly furled buds are a deep reddish-purple with three small 30 green sepals at the base. As this shrub has an excellent long blooming season, there are simultaneously present the three stages of bloom-coloring—the brownish-lavender buds enclosed in the stipular spathe; the reddish-purple bud petals 3 when the spathe has fallen; and the open flowers with their harmonious combination of colors, of the white open face with the showy cluster of stamens, and rose-pink under-coloring; combining to make this shrub conspicuous and dis- 4 tinctive.

The following is an itemized description in schedule form of the new variety:

Parentage: Seedling. Seed parent—Magnolia stellata X, unnamed seedling.

Plant

Size: 6 to 8 feet high. Shape: Upright. Hardy: Yes.

Regular bearer: Yes. Trunk: Smooth and stocky.

Branches: Smooth. Color—New wood, reddishbrown; old wood, light gray.

Lenticels:

Number.—17 per square inch approximately. Size.—1 mm.

Leaves:

Length.—5 inches. Width.—2½ inches. Shape.—Spathulate.

Color. — Upper side — dark green; Under

side—lighter green. Edges.—Smooth.

Petiole.—Length—½ inch.

Flower

Hardy.

Color: Deep rose pink outer surface; inner sur-

face—white.

Texture: Substantial and velvety.

Pubescence: Smooth. Borne: Singly. Form: Vase-shaped.

Petalage: 8 to 10 in number. Size: 3 inches in length. 20 Date of bloom: Late April.

> Stems: % inch to ½ inch. Lasting qualities of flowers: Excellent; long

blooming season.

Resistance to disease: Very resistant.

There is no fruit.

The color designations according to "A Dictionary of Color by Maerz and Paul," are as follows:

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		Section	Plate	Letter	No.
35	1 2 3	Inner surface a warm white	1	A B	1 1
	4 5 6	narrow bandBack of petal lightest shadeBhading into base of petals	1 41 41 43	A I J	3 3 5 4
	7 8	Shading into	43 44	L L	5
40	9 10	Leaf (body color) Stem or branch (old wood)	22 15	L A	6 2

The plant is especially characterized by its unusual abundance and rich coloring of bloom, its compact upright growth, general hardiness, and late blooming season.

Having thus disclosed my invention, I claim: A new and distinct variety of Magnolia stellata plant substantially as shown and described, characterized particularly by its floriferousness, the coloring of its blooms, its compact upright growth, the lateness and length of its blooming season, and its healthy, vigorous growth.

CARL EDWARD KERN.

No references cited.

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