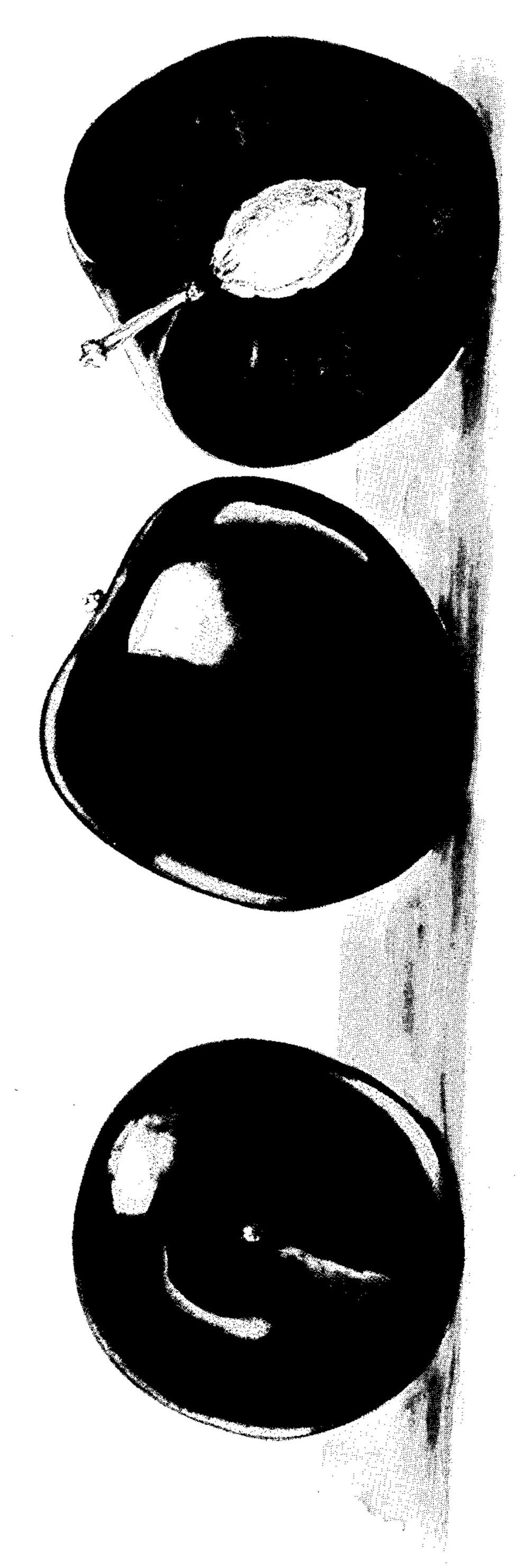
### L. BURBANK

PLUM

Filed Sept 23, 1930



E.W. BURBANK Executrix of LUTHER BURBANK, deceased By Colfy Coff

# UNITED STATES PATENT OFFICE

LUTHER BURBANK, DECEASED, LATE OF SANTA ROSA, CALIFORNIA, BY ELIZABETH WATERS BURBANK, EXECUTRIX, OF SANTA ROSA, CALIFORNIA, ASSIGNOR TO STARK BRO'S NURSERIES & ORCHARDS COMPANY, OF LOUISIANA, MISSOURI

#### PLUM

Application filed September 23, 1930. Serial No. 483,936.

This invention relates to a new and distinct

variety of plum.

This new creation is an astonishingly large and beautifully colored variety of deep car-5 mine plum, which, when mature, becomes tender and melting; its mild, refreshing, subacid flavor adds effectiveness to its merits. A cross section of this plum quite definitely resembles a heart; the base and stem end 10 half because of its symmetry, seems to adhere to the heart shape with marked precision, while the form varies only slightly at the apex. The tree is very hardy. The fruit, though thin skinned, does not easily become 15 damaged, for the flesh is firm, becoming tender with maturity.

The annexed drawings and specification to follow present the distinctions and characteristics of the variety of plum which has

20 been asexually reproduced.

## Full grown trees

25 developing an open structure for the head of the tree. The branches are stiff and strong; forks acute, angle about 45 degrees, strongly knit. The older bark is dark gray, roughened by longitudinal cracks exfoliating spar-

Foliage.—The mature leaves of normal apex which is barely noticeable. 30 ingly in flakes. new growth are large to very large, measuring about 5 inches long and 2½ inches wide. ing to blackish red-purple over the larger The leaves on the strongest shoots are im- part of the fruit. There are yellowish dots. mense in size, measuring about 6 inches long submerged, and disappearing in the deep and 4 inches wide. The leaf form is ovate coloring. The bloom is thin and readily to elongated oval. The texture is medium rubbed off. to heavy, with the older leaves becoming Skin.—The skin is thin and adheres to the leathery but not harsh. The upper surface flesh but permits removal with slight effort. 90 is smooth, moderately glossy and dark green The surface becomes waxy with maturity. in color; lower surface is smooth and somewhat glossy. The midrib and veins are the large size of the fruit, being about 1 inch prominent, the former being a very light long including point, 34 inch wide and 3/8 green and having near it a slight pubescence. inch thick. The form is ovate. The dorsal of The base is acute; margin waxy, irregular side is largest due to prominent ridges which and double crenate, in some leaves shortened are almost winged. The ventral suture is a ally two to five well developed glands, reni- buff, and when fruit is fully ripe is stained form, and prominent to the extent of being pink.

raised or short stalks or appendages on some leaves.

Petiole.—The petiole is medium length, about % to ¾ inch, and is fairly stout; it is tinged with a dull red on the exposed sur- 55

face. Twigs.—The new growth twigs have rather long internodes, medium to slender, and are bright green tinged with brownish red. The fruiting spurs are very short-jointed with 60 prominent brown buds. The older twigs develop a distinct gray scarfskin.

#### Fruit

Form.—The form is roundish oval tending 65 toward round-cordate. The size is very large, the axial diameter measuring about 23/8 inches long; largest transverse diameter 21/4 inches and the smaller transverse diameter is about 2½ inches. The stem is medium to 70 short measuring about % inch in length and is rather slender in proportion to size of fruit, Tree.—The tree's growth is vigorous; slightly enlarged at insertion. Its color is branches upright, somewhat irregular and green with brown markings. The cavity is wide and of medium depth, descending abruptly to insertion of stem. It is characterized by tendency to show distinct, very narrow concentric cracks about the stem end. The suture begins at the stem, is distinct becoming more shallow and ending at the

Color.—The skin is a deep carmine, shad-

Stone.—The stone is free and is small for so that the leaf is convex on the upper side. deep groove, distinctly notched. Both sides The apex is broadly acute. There are usu- are slightly pitted. The stone color is light

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Flesh.—The flesh is a deep red purple uniformly shaded from skin to pit. The flesh is firm until mature, then it becomes tender and melting. It is very juicy, with a mild, refreshing, subacid, aromatic and pleasing flavor.

The specifications above, and attached drawing, manifest the general characteristics of the plum, yet it is understood they may vary slightly due to climatic conditions.

What is claimed is:

The plum tree herein described, characterized by the early ripening period of its fruit, as shown.

In testimony whereof I affix my signature.

ELIZABETH WATERS BURBANK, Known also as Elizabeth Burbank, Executrix of Luther Burbank, Deceased.