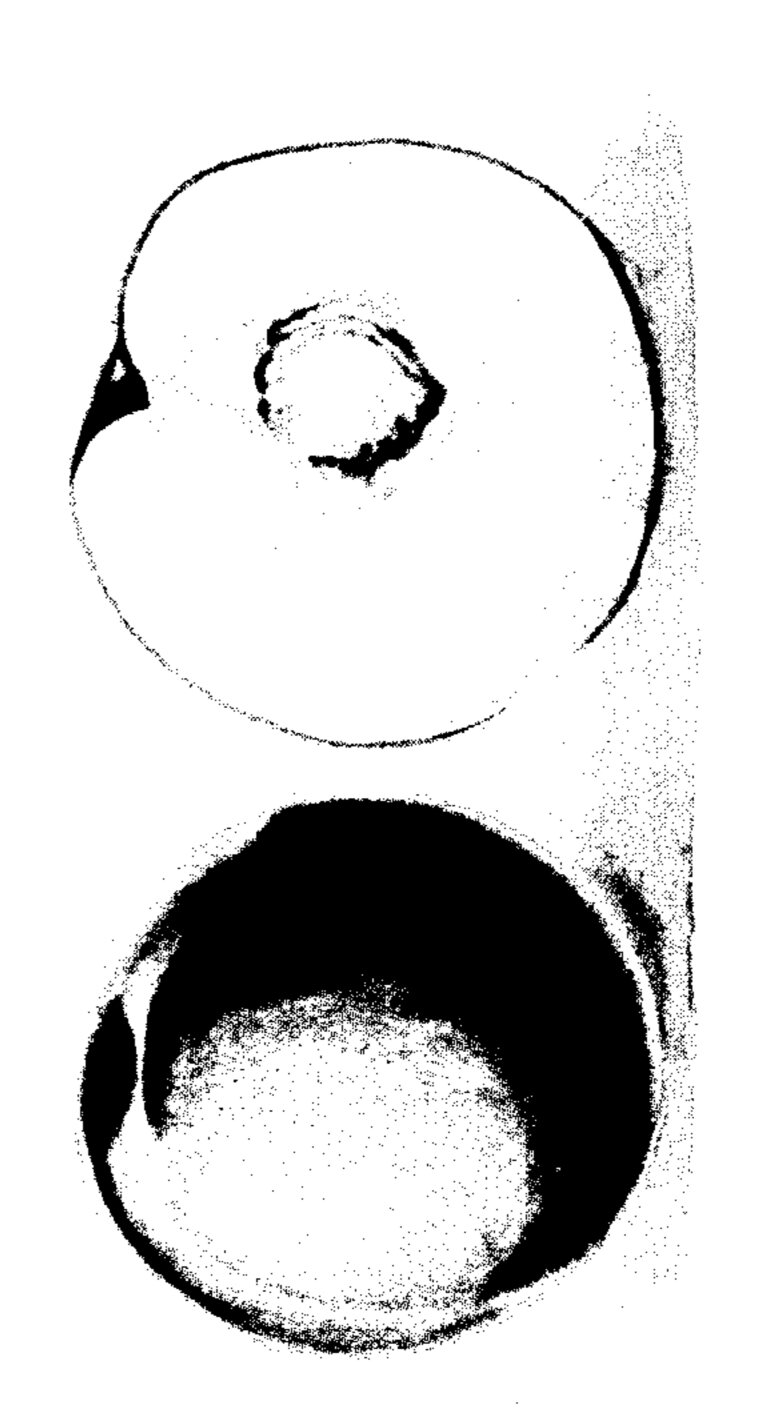
April 5, 1932.

## L. BURBANK

Plant Pat. 12

PLUM

Filed Sept. 23, 1930



E.W. BURBANK Executrix of LUTHER BURBANK, Deceased By Soft Off Attorneys

# 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. 483,934.

tinct variety of plum.

This new variety is a distinctively different and better early, red, freestone plum, em-5 bodying only the desired qualities that combine and result in a plum which ripens extremely early. It is of great size and a freestone with small seed, a heavy bearer and exceptionally hardy. This plum has every 10 good characteristic that a desirable plum should have in size, shape, beauty and stability under shipping conditions.

The annexed drawings and following specification manifest the outstanding distinctions and characteristics of the new variety which

has been asexually reproduced.

### Young trees in nursery row

are of vigorous growth, with strong, well knit, tical. The older bark is rough, resembling 70 discloses a yellow-brown under bark. The less rectangular flakes, giving the trunk an lenticels are numerous and of buff color, exceedingly rough appearance. transversely elongated and very distinct dur- Foliage.—The mature leaves are rather

internodes. The bark of the twigs is smooth 15% to 2 inches wide. The texture is moderand slightly glossy. The older portions show ately rough and is quite stiff. The upper 80 an apple green undercolor, shading to biscay surface is rather harsh in appearance, rugose green. The upper or exposed surface is with midrib and veins depressed. The color shaded verona brown to terracotta, and ochre is dark green being modified by slight pured on the younger twigs. The dormant bescence. The under surface is similar to the buds are very small, quite blunt, free and upper surface in color though the general 85 dark brown in color. (The above colors are effect is modified by the whitish veins, the in accordance with Ridgeway's color stand- midrib being darkened by a heavy brownish ard.)

Foliage.—The leaf is small, being about 21/2 inches long and 13/8 inches wide, with an ovate form inclined to obovate; has an acute base, the apex of which tapers to almost acuminate. The texture is thick and brittle with an especially harsh undersurface because of the prominent protruding veins. The margin is regular, double crenate, usually glandular tipped. The upper surface is uneven, and of a slightly glossy forest green in color. The under or lower surface is modified to light bice green by a surface

This invention relates to a new and dis- layer of white cells. There is a noticeable brownish pubescence on the midrib and at the base of the veins. Both the ribs and the veins are stiff and prominent giving harshness to the general appearance.

Petiole.—The petioles are rather slender, being from \% to \1/2 inch in length, and are grooved on the upper side. The color continues the ochre red of the twigs with a tinge of red extending to the midrib. There are 60

usually two rather large glands, flattened globose or almost cupped which are brown-

ish in color.

#### Full grown trees

Tree.—The tree's growth is moderate, rather dense with upright to spreading branching habit. The branches are stiff and strong; Tree.—The young trees in the nursery row forks acute, angle about 30 degrees from veracute forks. The older bark is dark brown that of the Prunus hortulana species. The with heavy gray scarfskin which is rough- cracks are irregular with cross checking of ened by irregular cracks. This cracked bark the bark resulting in exfoliation of more or

ing the second year's growth. small to a medium size and shaped oval to Twigs.—The twigs are slender with short slightly ovate, being 2¾ to 3 inches long and

> Petiole.—The petiole is moderately stout, pubescent; strongly tinged purplish red and are from \% to \1/2 inch in length. The glands are variable, often absent, but there are usually two if developed, being large and round, 95 dark brown in color and located at or near the base of the blade.

pubescence. The base is broadly acute to

rounded. The margin is irregularly crenate;

Twigs.—The twigs are slender, the new growth being green tinged with brown. Internodes are short; leaf scars rather small. 100

apex often narrowly acute, usually twisted. 90

The leaf and fruit buds are small and about the same size. The twigs are swollen just below the buds.

#### Fruit

Form.—The shape of the plum is globular inclined to oval with unequal sides. The sizes is medium to large, having about a 2 inch axial diameter and 1% inches transverse diameter. The cavity is small, narrow and abrupt. The suture is broad but shallow yet distinctly marked as a yellowish line or stripe. The apex is round or slightly flattened.

Color.—The surface is glossy, being in color a dull deep crimson shading to purple. The surface has numerous conspicuous dots, russet in color, modifying both surface and color, giving the plum quite a characteristic

appearance.

Skin.—The skin is fairly thick and tough, somewhat acidulous or tart, and clings to the flesh.

Stone.—The stone or seed is round, small for size of fruit (about 11/16 inch long and 25 16 inch wide and 56 inch thick). The ventral suture is a sharp winged ridge with a distinct groove on each side extending from stem end to apex. The dorsal suture is a deep groove with irregular notched edges.

30 Apex is mucronate. Sides of stone are minutely pitted, with sharp ridges near stem end. Color is clear light buff. The seed is free.

Flesh.—The flesh is firm and solid, slightly fibrous and fine grained, is moderately juicy with a mild flavor. The flesh color is a light golden yellow.

Although herein are stated the general characteristics of the plum, it is understood they may vary slightly due to soil or climatic conditions.

What is claimed is:

The plum tree herein described, characterized by the ripening period of its fruit and the freestone characteristic of its seed, as shown. In testimony whereof I affix my signature.

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

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