Feb. 16, 1932.

J. E. MARKHAM

Plant Pat. 7

PEACH

Filed Sept. 6, 1930





INVENTOR James E. Markham

ATTORNEYS

UNITED STATES PATENT OFFICE

E. MARKHAM, OF XENIA, ILLINOIS, ASSIGNOR TO STARK BRO'S ORCHARDS COMPANY, OF LOUISIANA, MISSOURI

Application filed September 6, 1930. Serial No. 480,220.

The present invention represents improve-brown. Calyx cup is yellow. Petals are and an unknown yellow variety of a strong and imperfect, producing but little, if any, 55 being by reproduction to combine and improve the good characteristics of the two varieties so as to obtain a better tree, large in 10 size, bearing good quality fruit and possessing other characteristics which go to make a good commercial or marketable peach.

The annexed drawings and following description set forth the leading characteristics 15 of the new variety which I have asexually re-

produced:

reniform.

Tree.—Tree is extraordinarily vigorous, with spreading upright growth and is very hardy. Tree bears very young and produces 20 a heavy crop of uniformly large peaches, exceeding in size and quality those of its progenitors. Trunk and main branches are strongly knit together with wide angle forks. Bark on trunks and branches peculiarly 25 smooth and gray-brown in earlier years. Twigs are moderately stout; bark on new growth bright green with shading of dull crimson on exposed side; internodes short; buds rather small, moderately prominent, leaf 30 scars small and oval.

Foliage.—The leaves are exceptionally large and long, approximately 6 inches in length and 1½ inches in width. The form is long-ovate; base acute, distinctly wrinkled 35 for a short distance along mid-rib. The margin is prominently wavy, crenate, with minute glandular barbs or tips. Apex is acuminate; entire leaf distinctly curved toward the twig. Upper surfact is moderately glossy, dark 40 green; under surface lighter green with yellowish tinge; smooth. Scarcely a trace of pubescence is to be found even near the midrib, which is light yellowish green and prominent. Stem is short, yellowish green strong-45 ly curved. Glands usually two, sometimes three or four, with small or partly developed glands situated on the blade of the leaf, small,

Bloom.—Bloom is small "South China" 50 type. Calyx is medium in size—reddish

ments in peach trees and the fruit of the same. short, rounded and concave. They are sal-The new and distinct variety of this peach mon pink or yellowish pink in color. Anresulted from a cross of the J. H. Hale peach thers are pale yellow, numerous, but small and vigorous character, the object in view viable pollen. Filaments are usually much

shorter than pistil.

Fruit.—The distinctive feature of the fruit of this variety is that it is uniformly large there being no small peaches appearing upon 60 the trees. In form the peach is globular and averages somewhat over 3 inches in diameter, varying scarcely 1/4 inch either way, with an upward range of size to 4 inches. Cavity is rather large, narrow and almost 65 abrupt; suture beginning at the edge of the cavity, well defined but not deeply marked at any point; extending to the apex and slightly beyond. The apex is pointed but depressed to such a degree that the point does 70 not project beyond the periphery. Sides of fruit are slightly unequal, the greatest inequality appearing near one side of the suture line.

The surface of the fruit is smooth; ground 75 color deep lemon yellow to orange practically overspread with mottling and shading of red extending from the orange crimson at the edge of the ground color through various shades to a very deep carmine appearing al- so most black on the exposed cheek. Pubescence is moderate in amount, short, readily removed, grayish in color; skin thin, but supported by the firm flesh, is not easily injured.

Color of flesh is rich golden yellow, with distinct and rather extensive red coloring about the pit—the red extending outward from the pit in ray-like shadings; flesh texture is firm, fine grained, slightly fibrous, melting when full ripe, very juicy; flavor rich sub-acid, a little sharp until fully mature when a decided sweetness develops; aroma distinct, rich and pleasing. Quality is ex- 95 cellent.

Seed.—Stone is perfectly free, medium size in proportion to the volume of the fruit, average length 1½ inches, width 1½ inches, thickness 3/4 inch; form broadly ovate with 100 distinct point. Color is deep brown with dis-

tinct and deep convolutions.

Ripening season.—This peach follows the J. H. Hale and Elberta ripening season—ripening about one to two weeks after when grown under comparable conditions.

It is to be understood that the foregoing characteristics are typical but subject per-haps to slight variation which may arise by neason of change of environment. I claim:

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

In testimony whereof I affix my signature.

JAMES E. MARKHAM.