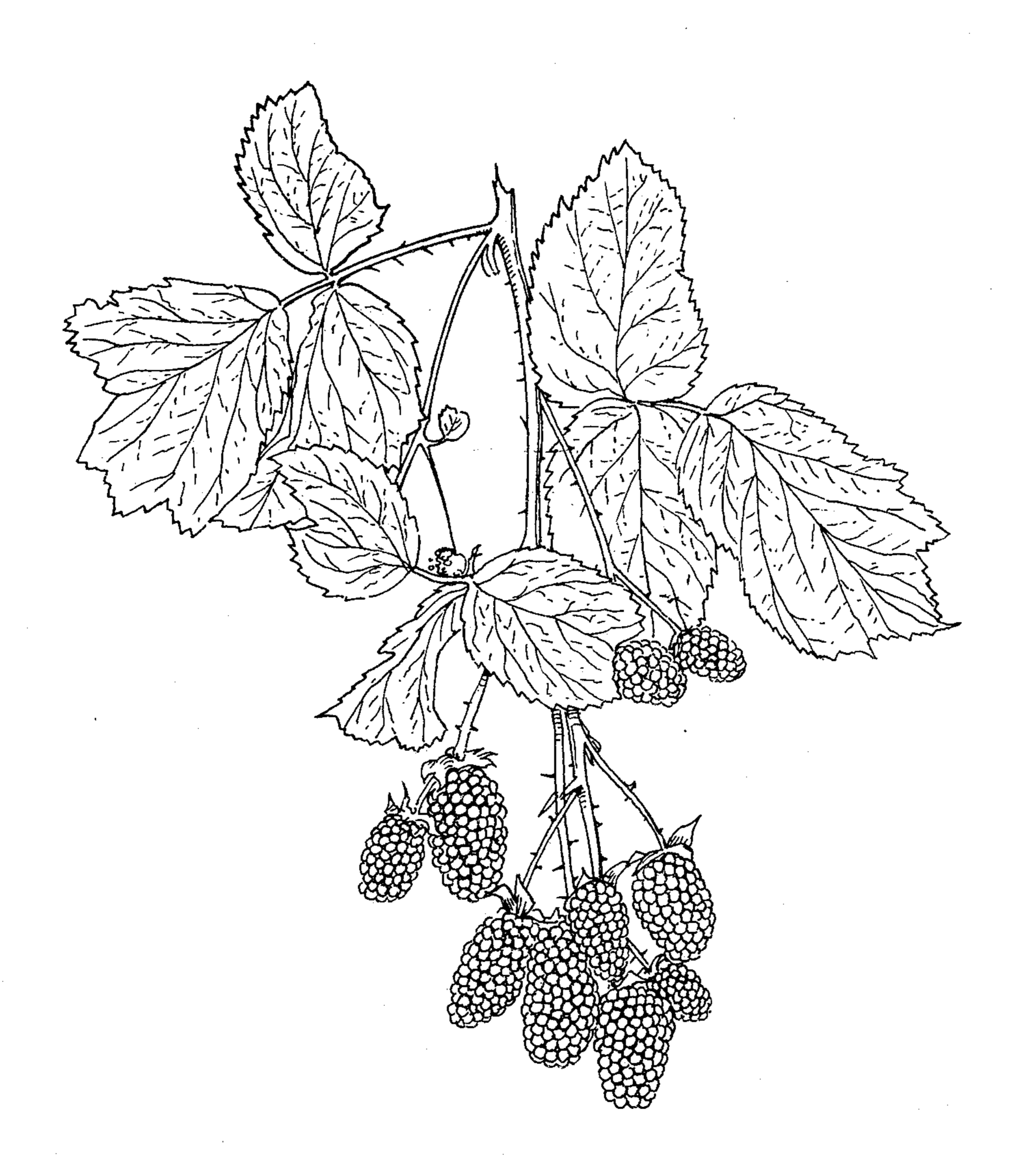
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## P. W. MEREDITH

Plant Pat. 39

BRAMBLEBERRY

Filed Nov. 30, 1931



P. W. Meredith
By Robby Poll attorneys

## UNITED STATES PATENT OFFICE

## PERCY W. MEREDITH, OF OREGON CITY, OREGON

## BRAMBLEBERRY

Application filed November 30, 1931. Serial No. 578,178.

distinct variety of brambleberry which I that it possesses a loganberry or red raspdiscovered growing in a field of loganber- berry flavor. ries which hybrid is apparently one of the The color of the leaves varies with the

5 parents.

After further development of the original described. plant, I found that the distinctiveness of to the resemblance to the blackberry, it is different.

From the commercial standpoint, the new variety is especially valuable because of its 15 unusual productivity and large size. In addition, the fruit berries are comparatively unaffected by hot and dry periods in the ripening season, and do not cook on the vines as do most of the known cultivated berries. 20 The fact that the fruit of the new variety ships far better than the longanberry greatly enhances its value. It is especially adapted for use as a canning fruit and also makes excellent pie filler, jelly, jams, wine, etc. 25 The juice is considerably sweeter than that of the loganberry and may be readily used as are other fruit juices.

Having generally described the new variety which has been asexually repro-30 duced, I will now more particularly set forth the prominent distinctions and characteristics which will be more clearly understood and will become apparent by reference to the

accompanying drawing.

The fruit of my new brambleberry resembles the Mammoth or Cora thornless blackberry in appearance, but is materially different in flavor.

Owing to the fact that the vine trails on the ground, it resembles the loganberry in this respect rather than the blackberry which generally grows upright. The vine is larger than that of the loganberry and becomes red in color towards the tip. The canes are lavender in color near their base, resembling the loganberry in this respect.

The color of the fruit is substantially jet black and is therefore different from the longanberry. In addition, the fruit is more firm, sweeter, and less acid than the logan-

The present invention relates to a new and berry. It is distinct from the blackberry in

season, and for this reason is not shown or 55

The propagation of my new brambleberry variety was maintained throughout. Owing is accomplished by "tips" as in the case of the loganberry, but I have found that my 10 presumed that this is the other parent, al- new variety possesses a very great advantage 60 though the flavor of the fruit is materially in that it produces very few "suckers". As hereinbefore mentioned, it is very prolific in production. The vine is very vigorous and the plant resists disease and insects exceptionally well, having never been attacked 35 by either since its discovery and propagation of thousands of plants.

I claim:—

A new variety of brambleberry substantially as shown and herein described.

In testimony whereof I affix my signature. PERCY W. MEREDITH.