Nov. 8, 1932.

W. G. SUTHERLAND

THORNLESS BARBERRY

Filed May 7, 1932



Plant Pat. 40

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Patented Nov. 8, 1932

UNITED STATES PATENT OFFICE

Plant Pat. 40

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WILLIAM GORDON SUTHERLAND, OF BOULDER, COLORADO, ASSIGNOR TO STARK BRO'S NURSERIES & ORCHARDS COMPANY, OF LOUISIANA, MISSOURI

THORNLESS BARBERRY

Application filed May 7, 1932. Serial No. 609,897.

barberry of the Berberis thunbergii type, the bergii. As previously mentioned, in other novelty residing primarily in the absence of respects, the growth of my new variety is spines or thorns. In other respects the new identical with the Berberis thunbergii, being E variety closely resembles the Berberis thunbergii with the exception that the coloring of the leaves is somewhat distinct.

The Berberis thunbergii is a dense, low shrub which is very valuable for borders of 10 walks and drives and for low ornamental The leaves are obovate or spatulate, glau- 60 hedges. Its horizontal growth characteristic, hardiness, large brilliant red fruits remaining fresh until the following spring season, ability to endure partial shade, and leaves of my thornless variety is more of an 15 bright scarlet fall coloring greatly enhance intense scarlet than those of Berberis thun- 65its value for these purposes. Owing to the bergii, and more nearly the color of the Berabundance of spines or needle-like thorns for beris thunbergii atropurpurea (red leaved which this variety is noted, there is consid- barberry) grown under comparable condierable demand for this plant for use for tions. 10 evergreen protection and as a bramble. However, there is also a great demand for foundation and group plantings where brambles are undesirable or unnecessary, and my new variety of thornless barberry is ex-25 cellently adapted for these purposes. Heretofore it has been impracticable to plant the Berberis thunbergii very close to a walk because of its destructive spines or brambles which catch and tear the clothing 30 and/or flesh of a passerby. Likewise, placing these plants too close to a driveway results in scratching or otherwise marring or damaging passing vehicles or other objects which might possibly brush against the same. 35 In my discovery there is supplied a much needed and long sought type of Berberis thunbergii without the disadvantages of the old brambled type when used for certain purposes where brambles are not desired. 40 The figures of the drawing show a branch of the parent plant in comparison with its thornless progeny. Referring now more particularly to the origin and chief characteristics of the new variety, the original seedling or bud sport plant was discovered in a block of Berberis thunbergii seedlings at Boulder, Colorado, my attention being called thereto by the absence of spines or thorns protruding from the nodes which are an important and the pre-

My invention relates to a new thornless vailing characteristic in the Berberis thuna hardy, low growing shrub, eighteen to 55 thirty-six inches in height, branches spreading and deeply grooved, slightly lighter brown in color than those of Berberis thunbergii, and having no spines.

cescent beneath, one-half to one and one-half inches long-identical to the leaves of Berberis thunbergii, except that the color of the The flowers are yellow in color and iden-70 tical to those of Berberis thunbergii while the fruit is nearly globose and bright red also identical. I have found by asexual reproduction that the characteristics of my new variety of 75 thornless barberry are permanent. Having set forth the most notable features of my invention by comparison with those varieties of the same class which most nearly resemble the same, it is apparent that 80 my thornless barberry is clearly endowed with individual identity and is characterized truly as a new and distinct variety, as manifested particularly by its thornless characteristic and the intense scarlet color 85 of the leaves.

What I claim as new is:--

A new and distinct variety of barberry characterized particularly by the absence of spines and the intense scarlet color of its 90 leaves, as herein shown and described. In testimony whereof I affix my signature. WILLIAM GORDON SUTHERLAND.