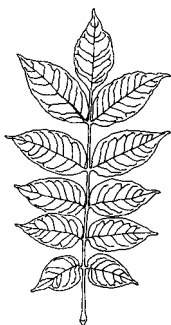


ArborTags



The leaves grow opposite on the twigs and are 9-15 inches long. The compound leaf has 7-11 leaflets which are 2-5 inches long. The leaflets themselves have little to no stem, being attached directly to the petiole.

www.arborworks.org

Evodia daniellii

Korean Evodia

Evodia daniellii

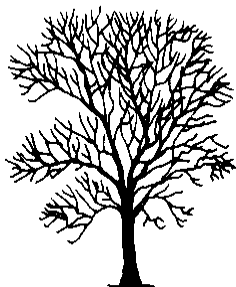
Korean Evodia



The flowers bloom in mid-summer arranged in a flat corymb. They are fragrant and, in full bloom, attract the bees which cover the tree.

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The bark develops a smooth gray appearance similar to the Beeches. The bark is interrupted with irregular lenticels.

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Evodia daniellii

Korean Evodia

Evodia daniellii

Korean Evodia

A native of northern China and Korea, the Evodia was introduced by Ernest Wilson to the West in 1905. Flowering in early summer this tree attracts great numbers of bees to its fragrant flowers.

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