

McMinnville Street Tree List

Prohibited Tree Species

The following trees exhibit one or more of the following characteristics and are therefore not permitted as street trees:

- Low or weeping branches which cause visibility problems;
- Invasive root system which may damage underground utilities;
- Subject to disease or insects;
- Poisonous;
- Fruit drop which causes messy sidewalks and pavement.

Scientific Name Common Name	Comments
<i>Ailanthus sp.</i> Tree-of-Heaven	<i>Ailanthus</i> species exhibit invasive root systems.
<i>Betula sp.</i> Birch	<i>Betula</i> species are threatened by the Bronze Birch Borer.
<i>Catalpa sp.</i> Catalpa	<i>Catalpa</i> species exhibit excessive fruit drop.
<i>Crataegus sp.</i> Hawthorn	<i>Crataegus</i> species exhibit excessive fruit drop.
<i>Fraxinus sp.</i> Ash	<i>Fraxinus</i> species native to North America are threatened by the Emerald Ash Borer.
<i>Ginkgo biloba (female only)</i> Ginkgo	Female <i>Ginkgo</i> exhibit excessive odorous fruit drop.
<i>Laburnum x waterii</i> Goldenchain Tree	<i>Laburnum</i> species exhibit excessive fruit drop.
<i>Liquidambar sp.</i> Sweetgum	<i>Liquidambar</i> species exhibit excessive fruit drop.
<i>Populus sp.</i> Cottonwood, Poplar, Aspen	<i>Populus</i> species exhibit invasive root systems and weak wood.

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<i>Quercus palustris</i> Pin Oak	<i>Quercus palustris</i> exhibits low or weeping branches and excessive fruit drop.
<i>Robinia sp.</i> Locust	<i>Robinia</i> species exhibit excessive fruit drop and are poisonous to livestock.
<i>Salix sp.</i> Willow	<i>Salix</i> species exhibit invasive root systems.
Nut trees All commercial and fruiting varieties	Commercial nut trees exhibit excessive fruit drop.
Fruit trees All commercial and large fruiting varieties	Commercial fruit trees species exhibit excessive fruit drop.