



Gardenia augusta - opposite, elliptical to obovate leaves with entire margins and cuspidate tip. Conspicuous parallel lateral veins. Papery sheath around stem above nodes



Photinia serrulata– alternate, oblong leaves with coarsely serrated and undulating margins, red terminal and lateral buds



Cotoneaster spp.— alternate, elliptical leaves with entire margins, pubescence on new leaves, petioles, and twigs



Prunus laurocerasus 'Otto Luyken' – alternate, elliptical leaves with entire margins or few serrations. Stipules present on new growth. Conspicuous glands near midrib on underside of leaf. Crush new foliage smells like maraschino cherries



Gardenia augusta 'Radicans' - opposite, elliptical to oblanceolate leaves with entire margins. Short petiole; parallel lateral veins. Papery sheath around stem above



Nandina domestica 'Harbor Dwarf' – alternate, tri-pinnately compound leaves. Lanceolate leaflets with entire, red



Camellia sinensis – alternate, elliptical leaves with serrate margins. Leaf surface “puckered” along midrib between lateral veins



Azalea x satsuki – alternate, glossy, elliptical leaves with entire margins and mucronate tip. Brown pubescence on leaves, petioles, and young twigs.



Rhododendron austrinum– alternate, elliptical leaves with entire, ciliate margins. White pubescence on leaves and new twigs. Young leaves with margins rolled under.



Camellia sasanqua– alternate, glossy, elliptical leaves with serrated margins and acute tip. Pubescence on young twigs



Camellia japonica— alternate, glossy, elliptical to ovate leaves with serrated margins and acuminate tip.



Rhododendron canescens– alternate, elliptical leaves with entire, ciliate margins and mucronate tip. White pubescence on leaves and new twigs. Young leaves with margins rolled under.



Photinia x fraseri – alternate, oblong to obovate leaves with coarsely serrated margins. Red new growth with small stipules



Kalmia latifolia – alternate, elliptical leaves with entire margins. Young twigs and petioles covered with glandular, sticky hairs.



Rhododendron x indica – alternate, dull, elliptical leaves with ciliate margins and mucronate tips. Brown pubescence on leaves, petioles, and new twigs



Rhododendron x hybrida– alternate, oblong to elliptical leaves with entire margins. New growth covered with sticky glandular hairs.



Azalea x obtusum— alternate, glossy, obovate leaves with obtuse and mucronate tips. Brown pubescence on leaves, petioles, and new twigs



Myrica cerifera– alternate, oblanceolate leaves with a few serrations towards tip. Golden, resinous glands visible on leaf underside with hand lens. Aromatic crushed leaves.



Ligustrum japonicum – opposite, ovate to elliptical leaves with entire, thickened margins. Prominent lenticels on twigs



Ligustrum coreaceum – opposite, ovate and contorted leaves with entire, thickened margins. Very dark green.



Eriobotrya japonica – alternate, lanceolate to elliptical leaves with coarsely serrated margins. New leaves have felty pubescence which easily rubs off.



Nandina domestica – alternate, tri-pinnately compound leaves. Lanceolate leaflets; tall, leggy plant



Nandina domestica 'Fire Power'— alternate, tri-pinnately compound leaves. Lanceolate leaflets with red and yellow pigmentation



Ligustrum sinense 'Variegata' – opposite, elliptical leaves with entire margins. Cream and gray-green variegation. Plants are unstable and will revert back to green form.



Elaeagnus pungens— alternate, elliptical to ovate leaves with undulate margins. Silver dots on upper leaf, brown dots



Mahonia bealei— alternate, pinnately compound leaves. Spined, ovate, oblique, sessile leaflets; tall, leggy plant



Mahonia x fortunei – alternate, pinnately compound leaves.
Serrate, lanceolate leaflets; tall, leggy plant



Prunus laurocerasus – alternate, elliptical leaves with serrate margins. Stipules present on new growth. Conspicuous glands near midrib on underside of leaf. Crushed young leaves smell like maraschino cherries.



Abelia x grandiflora & 'Edward Goucher' – opposite, lanceolate leaves with serrate margins. Leaves arranged in four ranks down stem. Reddish-purple new stems. *Grandiflora* has white flowers, 'E. G.' has light purple flowers.