

Native Hollies of the Eastern United States

Common Name	Scientific Name	Form	Range	USDA Zone	Fruit Color	Leaf Retention
Sand Holly Carolina Holly	<i>Ilex ambigua</i>	Shrub Small tree	NC and TN, south to central FL, west to e TX	7–10	Bright Red	Deciduous
Swamp Holly Sarvis Holly	<i>Ilex amelanchier</i>	Shrub Small tree	NC to n FL, west to e LA	6–9	Dull Red	Deciduous
Topal (Topel) Holly	<i>Ilex X attenuata</i>	Small Tree	–	6–9	Red	Evergreen
Dahoon	<i>Ilex cassine</i>	Small Tree Shrub	NC to FL, west to e TX	7–9	Red, rarely yellow	Evergreen
Long-stalked Holly	<i>Ilex collina</i>	Large Shrub	WV, VA, NC	5–6	Red	Deciduous
Large Gallberry	<i>Ilex coriacea</i>	Shrub	VA to FL, west to TX	7–9	Black	Evergreen
Suwannee River Holly	<i>Ilex curtissii</i>	Small tree Shrub	GA, FL	7–10	Red	Deciduous
Cuthbert Holly	<i>Ilex cuthbertii</i>	Shrub Small tree	GA, SC	–	Red	Deciduous
Possumhaw holly	<i>Ilex decidua</i>	Shrub Small tree	MD, south to n FL, west to e TX	5–9	Red, rarely yellow	Deciduous
Inkberry	<i>Ilex glabra</i>	Shrub	ME, south to FL, west to TX	5–10	Black White	Evergreen
Krug's Holly	<i>Ilex krugiana</i>	Tree Large shrub	FL		Black	Evergreen
Smooth Winterberry	<i>Ilex laevigata</i>	Shrub	ME, south to SC	4–7	Red	Deciduous
Georgia Holly	<i>Ilex longipes</i>	Shrub Small tree	NC south to FL, west to e TX	7–9	Bright Red	Deciduous
Mountain Winterberry	<i>Ilex montana</i>	Tree Large shrub	WV, VA, NC, GA	5–7	Red	Deciduous
Catberry Mountain Holly	<i>Ilex mucronata</i>	Shrub Small tree	MD, WV west to IL north to CAN		Red Yellow	Deciduous
Myrtleleaf Holly	<i>Ilex myrtifolia</i>	Shrub Small tree	NC to FL, west to LA	7–10	Red Yellow	Evergreen

American Holly	<i>Ilex opaca</i> var. <i>opaca</i>	Large Tree	MA, south to FL, west to TX	5–9	Bright Red, rarely yellow	Evergreen
Scrub Holly	<i>Ilex opaca</i> var. <i>arenicola</i>	Small Tree	FL	8–10	Red	Evergreen
Winterberry	<i>Ilex verticillata</i>	Shrub	VA to n FL, west to MS	3–9	Bright Red, rarely yellow	Deciduous
Yaupon	<i>Ilex vomitoria</i>	Shrub Small tree	NC to FL, west to e TX	7–10	Bright Red, rarely yellow	Evergreen