

Citations

Tree ID Sources

- Carroll, J. (2021). What is a Larch Tree . StackPath.
- <https://www.gardeningknowhow.com/ornamental/trees/larch/growing-a-larch-tree.htm>
- Encyclopædia Britannica, inc. (2021, July 4). Poplar . Encyclopædia Britannica. <https://www.britannica.com/plant/poplar>.
- Lacoursiere , E. (n.d.). Beech. Beech | The Canadian Encyclopedia. <https://www.thecanadianencyclopedia.ca/en/article/beech>.
- Yellow Birch. SBVPA. (n.d.). <https://sbvpa.org/treetrail/yellow-birch/>.
- Venkat, N. (2016, May 16). Interesting Facts About Pine Trees. Owlcation. <https://owlcation.com/stem/Interesting-Facts-About-Pine-Trees>.
- Ugc. (2015, December 18). Old Tjikko in Sweden. Atlas Obscura. <https://www.atlasobscura.com/places/old-tjikko>.
- 10 Interesting Facts About Maple Trees. THE ENVIRONMENTOR. (2021, February 26). <https://blog.tentree.com/10-interesting-facts-about-maple-trees/>.
- Edmonton & Area Land Trust. (2018, December 8). Fun Facts: Deciduous Conifers?
- Edmonton & Area Land Trust. <https://www.ealt.ca/blog/fun-facts-deciduous-conifers>
- Encyclopædia Britannica, inc. (2021, July 4). Poplar . Encyclopædia Britannica.
- <https://www.britannica.com/plant/poplar>.
- Venkat, N. (2016, May 16). Interesting Facts About Pine Trees. Owlcation. <https://owlcation.com/stem/Interesting-Facts-About-Pine-Trees>.



Citations

Tree ID Sources (cont.)

- Walker, W., Olszyk, D., Rodrigues, N., & Pellek, R. (n.d.). Pinus / pine: Conifer Genus. American Conifer Society. <https://conifersociety.org/conifers/pinus/>.
- Canada's Cedars. Canadian Wildlife Federation. (n.d.). <https://cwf-fcf.org/en/resources/encyclopedias/flora/canadas-cedars-1.html>.
- Broyles, S. (n.d.). (publication). Common Tree Groups in North America . Retrieved from <https://facultyweb.cortland.edu/broyles/StevesNature/common-trees.pdf>
- Dictionary.com. (n.d.). Samara. Dictionary.com. <https://www.dictionary.com/browse/samara>.
- Espace pour la vie Montreal, Jardin botanique Montreal . (2021, July 14). Tree Identification Key. Tree Identification Key - Trees Inside Out. <https://www.aucoeurdelarbre.ca/en/branching-out/identify-trees-key-html.php>.
- Which trees have catkins and how to ID them. Woodland Trust. (n.d.). <https://www.woodlandtrust.org.uk/blog/2018/12/which-trees-have-catkins-and-how-to-tell-them-apart/>.
- Nix, S. (n.d.). The Difference Between a Simple and Compound Tree Leaf. Treehugger. <https://www.treehugger.com/simple-and-compound-tree-leaf-4051112>.
- Fratt, K. (2019, September 3). What Do Plant Veins and Leaves Actually Do? Plantsnap. <https://www.plantsnap.com/blog/plant-veins/>.
- Farlex. (n.d.). Catkin. The Free Dictionary. <https://www.thefreedictionary.com/catkin>.
- Tree Bee. Tree Bee | Eastern Hemlock. (n.d.). <https://treebee.ca/trees/eastern-hemlock/>.
- Owens, J. (2012, March 4). Coniferous Trees. Coniferous Trees | The Canadian Encyclopedia. <https://www.thecanadianencyclopedia.ca/en/article/coniferous-trees>.

Citations

Tree ID Sources (cont.)

- "Toronto: Poplar tree flower" by The City of Toronto is licensed under CC BY 2.0
- "Eastern White Cedar Leaf (Thuja occidentalis)" by wackybadger is licensed under CC BY-SA 2.0
- "Beech nut cupules" by blondinrikard is licensed under CC BY 2.0
- "Hemlock needles" by Sam Beebe is licensed under CC BY 2.0
- "Northern White Cedar Cone" by Amanda44 is licensed under CC BY 2.0
- "Maple Leaf" by Richard Skiba is licensed under CC BY-NC-SA 2.0
- "pine needles" by richardefreeman is licensed under CC BY 2.0
- "Yellow-Birch-leaf" by homeredwardprice is licensed under CC BY 2.0
- "châtons de bouleau / birch catkins" by OliBac is licensed under CC BY 2.0
- "Beech leaf" by Stiller Beobachter is licensed under CC BY 2.0

Citations

Unexpected Tree Products Citation

- Canada, N. R. (2020, July 16). Government of Canada. Natural Resources Canada. <https://www.nrcan.gc.ca/our-natural-resources/forests-forestry/forest-industry-trade/forest-products-applications/non-timber-forest-products/wood-products-everywhere-everyone/13313>.
- Why Is "Wood" In So Many Foods? Rayonier Stories. (2020, October 7). <https://www.rayonier.com/stories/why-is-wood-in-so-many-foods/>.
- World Wildlife Fund. (n.d.). 7 Products You Didn't Know Come from Trees.
- WWF. <https://www.worldwildlife.org/stories/7-products-you-didn-t-know-come-from-trees>.