

Tree List References

- (1) Urban Forest Ecosystem Institute. "Selectree." Cal Poly. <http://selectree.calpoly.edu>
- (2) Arizona Nursery Association. "Container Grown Tree Guide." 2016. <https://ana.wildapricot.org/resources/Documents/Website%20PDFs%20and%20Downloads/2017%20Tree%20Guide.pdf/>
- (3) Desert Botanical Garden. *Recommended Plant List for Desert Landscapes* 2013. https://www.dbg.org/sites/dbg.dd/files/recomended_plant_list.pdf
- (4) Arizona Community Tree Council, and Desert Botanical Garden. "Guide to Arizona Desert Shade Trees." 2008. <http://www.amwua.org/pdfs/DesertShadeGuide-2008.pdf>.
- (5) Arizona Community Tree Council, Arizona Public Service, and International Society of Arbiculture. "Guidelines for Planting: Right Tree, Right Place in Arizona." http://www.aztrees.org/Resources/Documents/Planting_Guides/RightTreeRightPlace_guide.pdf
- (6) "Eligible Desert-adapted Shade Trees." *Save with SRP*. SRP, n.d. Web. <http://www.savewithsrp.com/RD/shadetreetypes.aspx>.
- (7) Arizona Municipal Water Users Association. "Landscape Plants for the Arizona Desert: Guide to Growing More Than 200 Low-Water-Use Plants. 48 P." 2004. <http://www.amwua.org/plants/>.
- (8) Center for Invasive Species and Ecosystem Health. "Invasive and Exotic Trees." 2017. <https://www.invasive.org/species/trees.cfm>
- (9) McPherson, Greg, et al. "Desert Southwest Community Tree Guide: Benefits, Costs and Strategic Planting." (2004)
- (10) Mansell, G, et al. "Maricopa Association of Governments 2006 Biogenic Study, Final Report." *Environ Corp. Novato CA* (2006)
- (11) Harley, Peter, et al. "Micrometeorological and Leaf-Level Measurements of Isoprene Emissions from a Southern African Savanna." *Journal of Geophysical Research: Atmospheres* 108.D13 (2003): n/a-n/a. 10.1029/2002JD002592. <http://dx.doi.org/10.1029/2002JD002592>
- (12) Bracho-Nunez, A., et al. "Leaf Level Emissions of Volatile Organic Compounds (Voc) from Some Amazonian and Mediterranean Plants." *Biogeosciences* 10.9 (2013): 5855-73. 10.5194/bg-10-5855-2013. <http://www.biogeosciences.net/10/5855/2013/>
- (13) Varshney, C. K., and Abhai Pratap Singh. "Isoprene Emission from Indian Trees." *Journal of Geophysical Research: Atmospheres* 108.D24 (2003): n/a-n/a. 10.1029/2003JD003866. <http://dx.doi.org/10.1029/2003JD003866>
- (14) Owen, Susan Margaret, Christophe Boissard, and C. Nicholas Hewitt. "Volatile Organic Compounds (Vocs) Emitted from 40 Mediterranean Plant Species:: Voc Speciation and Extrapolation to Habitat Scale." *Atmospheric Environment* 35.32 (2001): 5393-409. [http://doi.org/10.1016/S1352-2310\(01\)00302-8](http://doi.org/10.1016/S1352-2310(01)00302-8). <http://www.sciencedirect.com/science/article/pii/S1352231001003028>

- (15) Benjamin, Michael T., and Arthur M. Winer. "Estimating the Ozone-Forming Potential of Urban Trees and Shrubs." *Atmospheric Environment* 32.1 (1998): 53-68. [http://dx.doi.org/10.1016/S1352-2310\(97\)00176-3](http://dx.doi.org/10.1016/S1352-2310(97)00176-3). <http://www.sciencedirect.com/science/article/pii/S1352231097001763>
- (16) Arizona Department of Forestry and Fire Management. "Trees Native to Arizona (Below 4500 Feet)." 2017. <https://dffm.az.gov/forestry-community-forestry/urban-community-forestry/tree-care>
- (17) Upper Verde River Watershed Protection Coalition. "Water Smart: Landscape Principles." *City of Prescott* 2010. http://www.prescott-az.gov/_d/watersmartcardsv.pdf.
- (18) Arbor Day Foundation. "Choosing the Right Tree." <https://www.arborday.org/trees/index-choosing.cfm>.
- (19) "Plants for a Future." Plants for a Future. <http://pfaf.org/user/Default.aspx>
- (20) "Pollen Library." www.pollenlibrary.com
- (21) Schumacher, Michael J. "Recommended Plants for Homes of Allergic People in Maricopa and Pima Counties." *ALLERGY AND ASTHMA IN THE SOUTHWESTERN UNITED STATES*. University of Arizona 2013. <http://allergy.peds.arizona.edu/southwest/lowallrgytrees.htm>
- (22) Arizona Department of Water Resources, Tucson AMA. "Drop Your Water Use! Low Water Use/Drought Tolerant Plant List." 2010. http://www.azwater.gov/azdwr/WaterManagement/AMAs/documents/2010_TAMA_DYWU_PLANTLIST.pdf.
- (23) Mountain States Wholesale Nursery. "Plants for the Desert Southwest." www.msw.com 2016. http://www.msw.com/media/mswn__plantcatalog2010.pdf.
- (24) Corman, Greg. "Small Trees for Desert Gardens." Ed. Gardening Insights Inc. Arizona Native Plant Society www.aznps.com: www.gardeningsights.com. <http://www.aznps.com/documents/Smalltrees.pdf>.
- (25) Allergyscape.com. "Pollen Allergy." <http://www.allergyscape.com/pollen-allergy.html>
- (26) Kensey, T. Beth. "Arizona Garden Plants; Arizona Native Plants." The Firefly Forest. <http://fireflyforest.net/firefly/category/arizona/>
- (27) University of Arizona College of Agriculture & Life Sciences. "Campus Arboretum Mobile Device App." <https://cct.cals.arizona.edu/projects/campus-arboretum>.
- (28) The University of Arizona Health Sciences. (n.d.). Retrieved from <http://uahs.arizona.edu/>
- (29) Elgin Nursery and Tree Farm. "Shade and Semi Shade Plants." www.elginnursery.com. <http://www.elginnursery.com/products.php?catid=7&category=Shade%20%&%20Semi%20%Shade%20%Plants>.
- (30) Martin, Chris A. "Virtual Library of Phoenix Landscape Plants." Arizona State University. <http://www.public.asu.edu/~camartin/Martin%20landscape%20plant%20library.htm>

(31) Monrovia Grow Beautifully. "Plant Catalog for Trees in Zone 9." http://www.monrovia.com/plant-catalog/search/?query=&type=13&cold_zone=9

(32) Plants & Flowers. "Plants Rescue." <http://www.plantsrescue.com/>

(33) Karlik, J, and D Pittenger. "Urban Trees and Ozone Formation: A Consideration for Large-Scale Plantings." *Agric. Natl. Res* 9 (2012). <http://anrcatalog.ucanr.edu/pdf/8484.pdf>

(34) Arizona Game & Fish Department. "Trees: Landscaping for Desert Wildlife." http://www.azgfd.gov/w_c/landscaping_trees.shtml.

(35) Davey Resource Group. *Phoenix, Arizona Project Area: Community Forest Assessment*. https://dffm.az.gov/sites/default/files/files/forestry/ucf/Desert-Canopy-PHX-Community-Forest-Assessment_1.2.15-Final.pdf

December, 2017