



References

Desert Milkweed:

- *Asclepias subulata*. (n.d.). Bring Back The Monarchs. <https://monarch-watch.org/bring-back-the-monarchs/milkweed/milkweed-profiles/asclepias-subulata/>
- Native american ethnobotany database. BRIT. (n.d.). <http://naeb.brit.org/uses/search/?string=Asclepias%2Bsubulata>
- Natural Resources Conservation Service on-line database. (n.d.). U.S. Dept. of Agriculture, <https://plants.usda.gov/java/ClassificationServlet?source=display&classid=ASCLE>
- Sturla, E. (n.d.). Southwest Desert Flora. *Asclepias subulata*, Rush
- Milkweed, Southwest Desert Flora. http://southwestdesertflora.com/WebsiteFolders/All_Species/Asclepiadaceae/Asclepias%20subulata,%20Rush%20Milkweed.html

Desert Willow:

- Fryer, J. L. (2022). *Chilopsis linearis*, desert-willow. In Fire Effects Information System. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Missoula Fire Sciences Laboratory (Producer). Retrieved October 27, 2023, from www.fs.usda.gov/database-feis/plants/tree/chilin/all.htm
- Row, J. M. (2014). Plant Guide for Desert Willow (*Chilopsis linearis*). USDA-Natural Resources Conservation Service. Manhattan, Kansas 66502. Published: August 2014. Edited by DRD, RLW, & JLD. <http://plant-materials.nrcs.usda.gov>

Ironwood:

- Arizona-Sonora Desert Museum. (n.d.). Biological Survey of Ironwood Forest National Monument. https://www.desertmuseum.org/programs/ifnm_ironwoodtree.php
- Desert Legume Program. (2023, February 17). *Olneya tesota*. <https://cales.arizona.edu/desertlegumeprogram/legume-taxa/olneya-tesota>

Ironwood cont:

- Find Trees & Learn | University of Arizona Campus Arboretum. (n.d.). *Olneya tesota*. <https://apps.cals.arizona.edu/arboretum/taxon.aspx?id=190>
- Friends of Ironwood Forest. (2014, July 17). Desert Ironwood Tree. <https://ironwoodforest.org/about/the-monument/nature/desert-ironwood-tree>
- Little, E. L. (Ed. 1996). (1980). National Audubon Society Field Guide to North American Trees: Western Region. Alfred A. Knopf, Inc.
- Oregon State University. (n.d.). Landscape Plants. <https://landscapeplants.oregonstate.edu/plants/olneya-tesota>
- Turner, R. M., Bowers, J. E., Burgess, T. L. (1995). *Sonoran Desert Plants: An Ecological Atlas*. The University of Arizona Press.
- University of Arizona Campus Arboretum. (n.d.). Dunbar Spring Neighborhood – *Olneya tesota*. <https://arboretum.arizona.edu/dunbar-spring-neighborhood-olneya-tesota>
- Winrock International. (n.d.) Winrock International - *Olneya tesota* - A Potential Food Crop for Hot Arid Zones.

Jojoba:

- Martin, C.A. (n.d.). *Simmondsia chinensis*. University of Arizona Virtual Plant Directory. <https://www.public.asu.edu/~ca-martin/plants/Plant%20html%20files/simmondsiachinensis.html>
- *Simmondsia chinensis*. (n.d.). University of Arizona Campus Arboretum. <https://apps.cals.arizona.edu/arboretum/taxon.aspx?id=897>
- Tietel, Z., Kahremany, S., Cohen, G., & Ogen-Shtern, N. (2021). Medicinal properties of jojoba (*Simmondsia chinensis*). *Israel Journal of Plant Sciences*, 68(1-2), 38-47. <https://doi.org/10.1163/22238980-bja10023>

Mesquite Tree:

- Kilgore G. (2023). Mesquite Tree Identification Chart. 8 billion trees. <https://8billiontrees.com/trees/mesquite-tree/>
- Cappadona Ranch, (2017 January 26). The Mesquite Tree: History's Treasure. Cappadona Ranch <https://cappadonaranch.com/blogs/blogs/the-mesquite-tree-history-s-treasure>