

Sources for mulberry trees

California Tropical Nursery. ‘Pakistan’; Persian Black (*M. alba*); “Pakistan White” (Hunza-type); “Persian White” (white *M. alba*).

2081 Elevado Road, Vista CA, 92084; tel. (760) 434-5085; www.tropicalfruittrees.com

Dave Wilson Nursery. ‘Pakistan’; Persian; ‘Black Beauty’ (dwarfed Persian); “White” (white *M. alba*).

19701 Lake Road, Hickman, CA 95323; tel. (209) 874-1821; www.davewilson.com

Menlo Growers. ‘Pakistan’; Persian; “White” (white *M. alba*).

11605 New Ave., Gilroy, CA 95021; tel. (408) 683-4862; <http://menlogrowers.com>

One Green World. 18 varieties, including ‘Pakistan’; Pakistan White” (Hunza-type); Persian (‘Black Beauty’ and ‘Persian’); ‘Oscar’ (dark *M. alba*); ‘Wellington’ (dark *M. alba*); ‘Sweet Lavender’ (white *M. alba*); ‘Illinois Everbearing’ (dark, *M. alba* x *M. rubra*).

6469 SE 134th Ave., Portland, OR 97236; tel. (877) 353-4028; onegreenworld.com

Paradise Nursery. ‘Pakistan’; Persian; “White Pakistan” (‘Saharanpur?’); white *M. alba*.

10943 De Soto Ave., Chatsworth, CA 91311; tel. (818) 701-5656; www.paradisenuresery.com

Raintree Nursery. 15 varieties, including Persian (‘Noir de Spain’ and ‘James II’); ‘Oscar’ (dark *M. alba*); Wellington (dark *M. alba*); ‘Saharanpur’ (long white *M. alba*); ‘Beautiful Day’ (white *M. alba*); ‘Illinois Everbearing’ (dark, *M. alba* x *M. rubra*).

391 Butts Road, Morton, WA 98356; tel. (360) 496-6400; www.raintreenursery.com

Trees of Antiquity. ‘Pakistan’; Persian; “Pakistan White” (Hunza-type); ‘Lavender’ (lavender-reddish *M. alba*); “White” (white *M. alba*).

20 Wellsona Rd., Paso Robles, CA 93446; tel. (805) 467-9909; www.treesofantiquity.com

Select bibliography

- Chen, H., Yu, W., Chen, G., Meng, S., Xiang, Z. and He, N., 2018. Antinociceptive and antibacterial properties of anthocyanins and flavonols from fruits of black and non-black mulberries. *Molecules*, 23(1), p.4.
- Essig, E.O. 1945. Silk culture in California (No. 04; USDA, FOLLETO 2228.).
- Hosseini, A.S., Akramian, M., Khadivi, A. and Salehi-Arjmand, H. 2018. Phenotypic and chemical variation of black mulberry (*Morus nigra*) genotypes. *Industrial Crops and Products*, 117:260-271.
- Karp, D. 2000. Fruits of California: berry frenzy. *Los Angeles Times*, Wednesday, July 19, 2000.
<<http://articles.latimes.com/2000/jul/19/food/fo-55027>>
- Karp, D. 2010. Deliciously strange Pakistan mulberries. *Los Angeles Times*, May 21, 2010.
<<http://articles.latimes.com/2010/may/21/food/la-fo-marketwatch-20100521>>
- Karp, D. 2009. Circle C Ranch's immigrant beginnings. *Los Angeles Times*, June 24, 2009.
<<http://www.latimes.com/food/la-fow-market24-2009jun24-story.html>>
- Klose, N. 1961. California's experimentation in sericulture. *Pacific Historical Review*, 30(3):213-227.
- Klose, N. 1964. Louis Prevost and the silk industry at San Jose. *California Historical Society Quarterly*, 43(4):309-317.
- Lim, T.K. 2012. Edible medicinal and non-medicinal plants: Volume 3, Fruits. Springer Science+Business
- Reich, L. 2008. *Morus* spp. Mulberry, in *The encyclopedia of fruits & nuts*, ed. J. Janick and R.E. Paull. CABI.
- Sharma, A.C., Sharma, R. and Machii, H. 2000. Assessment of genetic diversity in a *Morus* germplasm collection using fluorescence-based AFLP markers. *Theoretical and Applied Genetics*, 101(7):1049-1055.
- Zeng, Q., Chen, H., Zhang, C., Han, M., Li, T., Qi, X., Xiang, Z. and He, N. 2015. Definition of eight mulberry species in the genus *Morus* by internal transcribed spacer-based phylogeny. *PloS one*, 10(8), p.e0135411.