

Orchid Greenhouse Tour

Santa Clara Valley Orchid Society

Saturday May 1, 2010

9:00 a.m-2:00 p.m.

Public Invited!



Seven Greenhouses Open for your Enjoyment and Learning

Please visit them in any order at your convenience, 9 a.m. to 2 p.m.

Come see and enjoy hundreds of orchids in bloom in our member greenhouses.

Learn local growing methods. See how the experts do it. Buy beautiful flowers!

Doug Pulley, 245 Vista Del Monte, Los Gatos, 408-354-1412

Doug grows and breeds many indoor and outdoor orchids. Closing Greenhouse this fall!—Orchids for sale including Cattleyas, Cymbidiums, Lady Slippers, Stanhopeas, specimen plants and awarded species.

Bud Segraves, 115 LuRay Drive (off Blossom Hill Road) Los Gatos, 408-356-8435

Bud grows all kinds of orchids, has used his engineering expertise in greenhouse features.

Orchids for sale—Phalaenopsis, Cattleyas, Cymbidiums and many others.

Ed Nazzal, 1487 Montelegre (near Camden) San Jose 95120, 408/268-3573

Ed does beautifully with orchids in a small greenhouse and outdoors—orchids for sale.

Eanghak Quach, 459 Savstrom Way, San Jose 95111, 408-316-4320

Eanghak specializes in unusual cymbidiums, seedlings and outdoor orchids.

Cymbidiums, Cattleyas and other outdoor Orchids for sale. Special prices! Open until 5:00.

Angelic Nguyen, 1361 Plum Street (near Almaden & Alma) San Jose 95110, 408-476-7153

Angelic loves big Cattleyas, Vandas and Australian Dendrobiums. For sale—Cattleyas, Vandas, Cymbidiums, Dendrobiums, Laelias—cool to warm Species & Hybrids. Open until 5:00.

Tanya Lam, 2096 Mandelay Place (off Yerba Buena) San Jose 95138, 408-826-1101

Tanya has a collection of many long-lasting and frequent blooming orchids. Many fine Cattleya hybrid divisions, Bulbophyllum species, Cymbidium, and lots of orchid-growing supplies for sale. Open until 5:00pm.

Randy and Sandi Fox, 13346 Colony Avenue, San Martin, 95046, 408-683-0145

Sandi has grown orchids for years, recently expanded to include outside orchids and orchids from flasks. Orchids for sale.