

## DIABLO VIEW ORCHID SC

The Orchid Society for the East San Francisco Bay Area

May 2015

Contents

About DVOS

Join DVOS

Maps

**DVOS Awards** 

Newsletters

Upcoming Events

Orchid Gallery

**DVOS Library** 

Links

**Past Months** 

Contact Us

## Next Meeting is on Thursday, May 21th, 7:30 pm -10:00pm Pleasant Hill Community Center 320 Civic Drive - in the McHale Room

## Janet Lamborn

Don't Put on the Virus Blinders (your collection depends on you.)



Janet Lamborn has been involved in the plant diagnostic services for over fourteen years at Agida, Inc. Starting in Agida's Testing Services Laboratory she gained considerable knowledge of the crops received in the lab, including orchids. After several years in the Testing Services Janet moved into the Sales and Marketing Department. She works closely with Agida's customers, including speciality crop groups such as orchid societies, making sure members and hobbyists understand what they should be testing for and the options that are available.

We are going to look closely at each viral pathogen, what it looks like and how it is transmitted. We will also talk about sanitation practices, testing options and what to do with those results.

Plant Table will be provided by Dennis Olivas

Speaker's Dinner before our next meeting is at 5:30 pm at the Sichuan Fortune House, 41 Woodsworth Lane, Pleasant Hill. Everyone is welcome to attend and meet our speaker before the meeting. If you can join us, please contact Yunor Peralta at (510) 304-6206 or mmmper@yahoo.com to be included in the reservation.



Blc. Zul grown by Marcia Hart



B. Jimmey Cricket grown by Sung Lee



Phal. Noname grown by David Trebotich



Paraphalaenopsis Kimmy Little Shop of Horrors' grown by Mark Dillard



Cym. Noname grown by Raoul Garcia de Leon



C. skinneri 'Casa Luna' grown by Linda Castleton



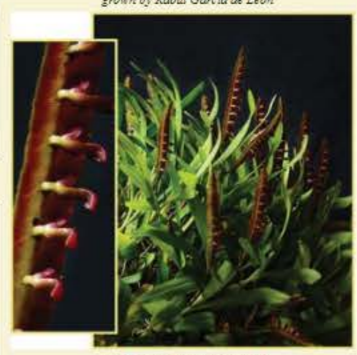
Sarcochillus hartmannii grown by Judith Johnston



C. jongheana f. alba grown by Yunor Peralta



Pot. Island Peach 'Valley Isle' rown by L. Castleton



Bulb. falcatum var.c velutinum grown by Mark Dillard