Thursday, June 9

Noon – 7:00 pm	Registration open
6:00 p.m. – 8:00 p.m.	Welcome Reception

7:00 p.m. – 7:30 p.m. Plant sales open to raffle ticket winners only

7:30 p.m. – 10:00 p.m. Plant sales open to all registrants

Friday, June 10

8:00 a.m. – 9:00 a.m.	Single day registration
8:30 a.m. – 5:00 p.m.	Plant sales open to registrants and public
8:45 a.m. – 9:00 a.m.	Conference opening and Welcome
9:00 a.m. – 9:50 a.m.	Guillermo Rivera "Diversity of Cactus in Central Brazil"
10:00 a.m 10:50 a.m.	Rob Wallace "Visit to Succulent Plant Habitats: What Can Be
	Learned for Cultivation?"
11:00 a.m. – 11:50 a.m.	Woody Minnich "The New and Rare Cacti and Succulents
	of Mexico"
12:00 p.m. – 1:30 p.m.	Lunch (on your own)
1:30 p.m. – 2:20 p.m.	Jackson Burkholder. "Cacti: Growing and Showing"
2:30 p.m. – 3:20 p.m.	Jimmy Black "Ariocarpus fissuratus: Reintroduction Project"
3:30 p.m. – 4:20 p.m.	Mike Hellmann "Bugs - How to Best Prevent and Treat Pests

of Our Succulent Plants"

4:30 p.m. – 7:00 p.m. Dinner (on your own) 7:00 p.m. – 8:30 p.m. Dick & Cynde Schreiber "Building a Greenhouse in Midwest Zone 4"

Saturday, June 11

8:00 a.m 9:00 a.m.	Single day registration
8:30 a.m 3:00 p.m.	Plant sales open to registrants and public
9:00 a.m 9:50 a.m.	Jimmy Black "Medical Xerophytes: Pharmacology vs. Folklore"
10:00 a.m 10:50 a.m.	Guillermo Rivera "Cacti of Peru: Land of the Incas"
11:00 a.m 11:50 a.m.	Mike Hellmann "Growing the Succulent Moraceae:
	Ficus and Dorstenia"
12:00 p.m. – 1:30 p.m.	Lunch (on your own)
1:30 p.m. – 3:00 p.m.	Kathy Schlesinger "Bonsai Talk and Demonstration"
3:00 p.m. – 5:00 p.m.	Optional Field Trip to see Judy Pigue's Hardy Gardens

6:00 p.m. – 7:00 p.m. Social Hour 7:00 p.m. – 8:00 p.m. Banquet 8:00 p.m. – 10:30 p.m.

Rare Plant Auction

Sunday, June 12

8:00 a.m 9:00 a.m.	Single day registration
9:00 a.m 9:50 a.m.	Rob Wallace "Succulent Science Simplified: What Every
	Grower Needs to Know"
10:00 a.m 10:50 a.m.	Woody Minnich "The Great American Southwest"
11:00 a.m. – 11:50 a.m.	Jackson Burkholder "Photographing Cacti and Succulents"