Fusing Seasonal Display Planning with Garden-wide Approaches and Programming Leadership, Innovation, Advocacy

> Dan Benarcik Horticulturist















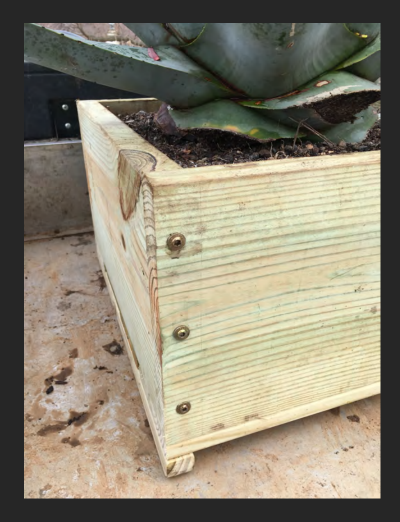
Storage and Transport













Storage "Picnic House"

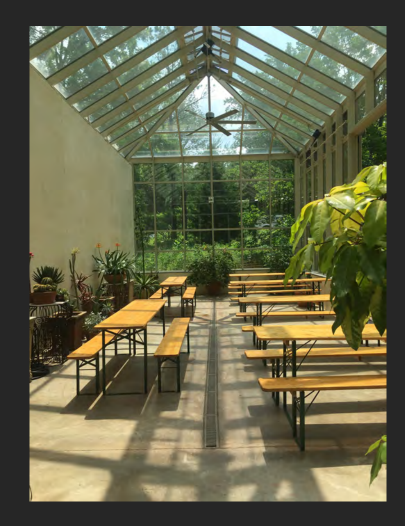
- 20' x 40' footprint, 16' at eaves, 18' at peak. Dual circulator fans, vertical circulation.
- Slab heat, 40 to 55 degrees in winter.
- 10' doors center and one end.
- LowE glass, Argon filled, 84% blockage of UV rays. (Sig 272 Argon)





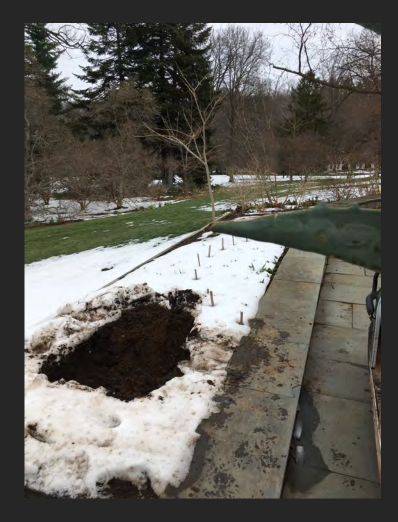






Installation





Installation





Installation





Finished Product













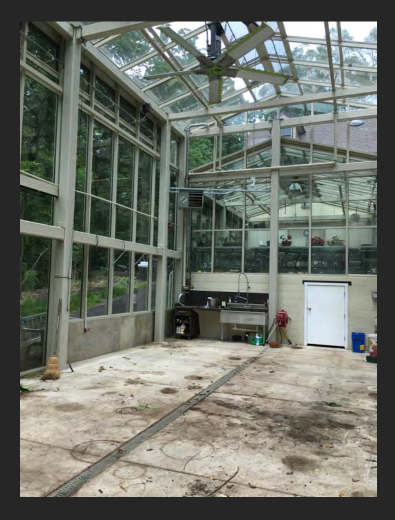


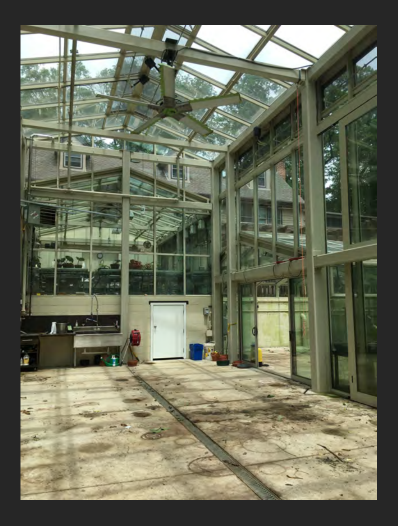
Storage "Tall House"

- 20' x 40' footprint, 20' at eaves,23' at peak. Single circulator fan, vertical circulation.
- Slab heat, 50 to 65 degrees in winter.
- 16' and 10'doors for drive through capability.
- LowE glass, Argon filled, 84% blockage of UV rays. (Sig 272 Argon)

Storage and Transport











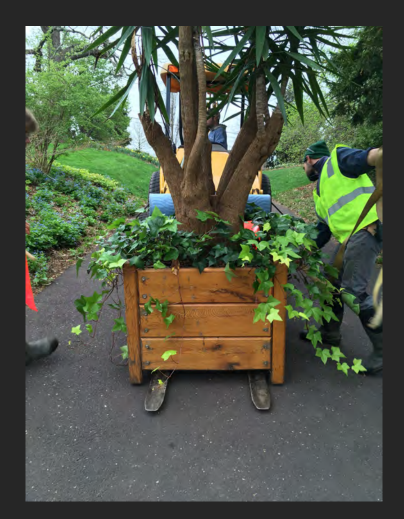


































Final Product



Cycas, Olea, Laurus and others...

-These plants, while not winter hardy in our Zone 6/7 garden, offer us a high level of cold tolerance.

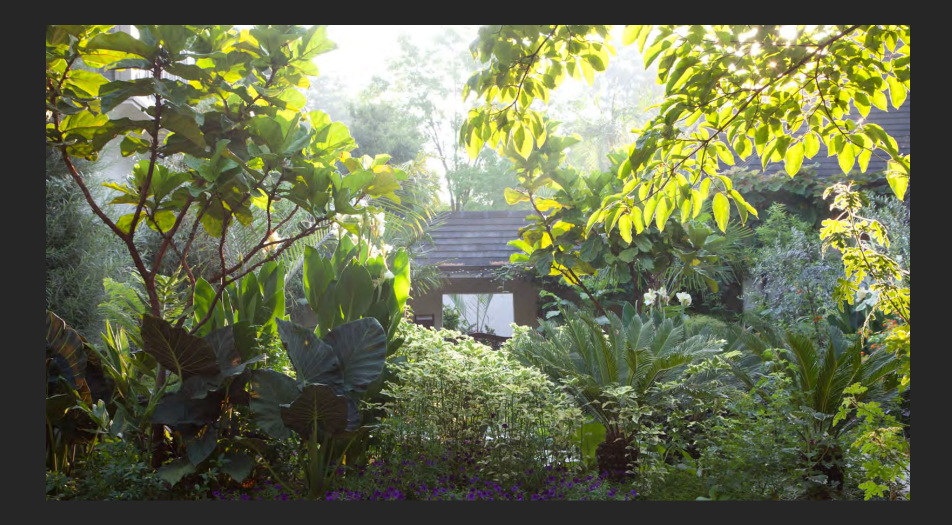
-Some with basic protection with even give us frost tolerance for our "shoulder season" displays. April 1 through October 31.

I am finding plants of this type to be increasingly valuable to a cool season display.
Offering some real "bones" to the early display,









Olea europaea 'Arbequeña'



Olea europaea 'Arbequeña'





Laurus nobilus 'Scicilian Sunshine'



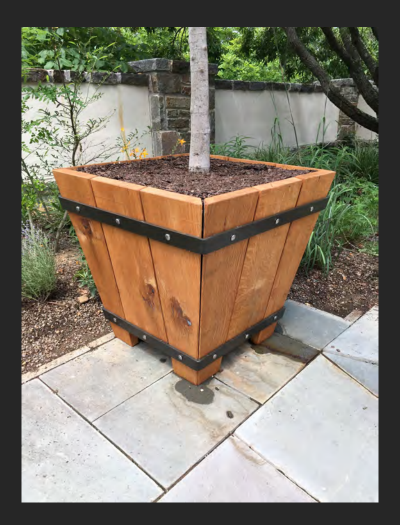
Wollemia nobilis



Storage and Transport



Storage and Transport



Ficus carica 'Oregon Prolific'



- Identify individuals, groups or a genera of plants that will be reliable, durable, versatile and interesting.

- If storage space is an issue, prioritize them.

- Zonal challenges are different for each garden, we exploit the cold tolerance of these non-hardy plants to create anchors in our "shoulder season" displays.





Thank you for your time. See you in the garden.

Dan Benarcik

