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

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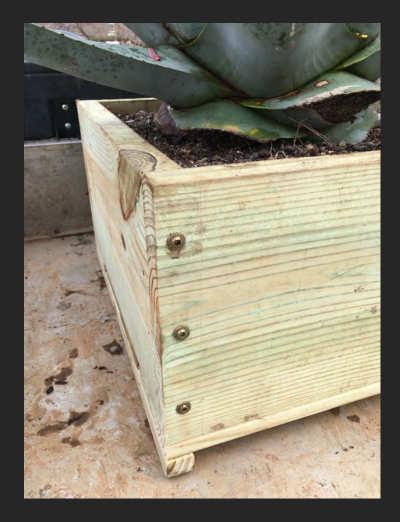
### Storage and Transport













## Storage "Picnic House"

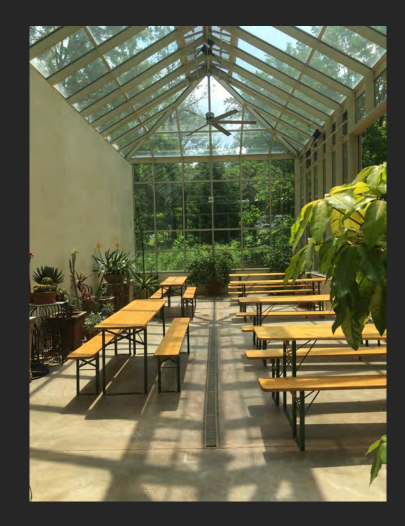
- 20' x 40' footprint, 16' at eaves, 18' at peak. Dual circulator fans, vertical circulation.
- Slab heat, 40 to 55 degrees in winter.
- 10' doors center and one end.
- LowE glass, Argon filled, 84% blockage of UV rays. (Sig 272 Argon)





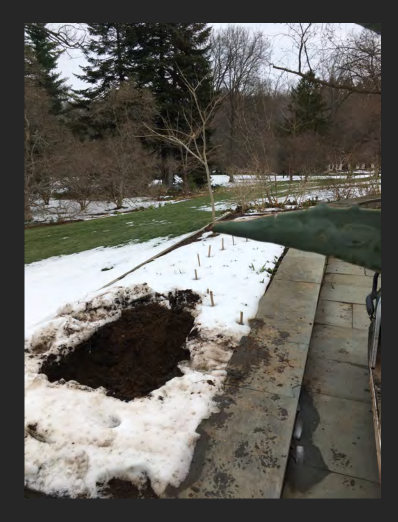






#### Installation





### Installation





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### Finished Product













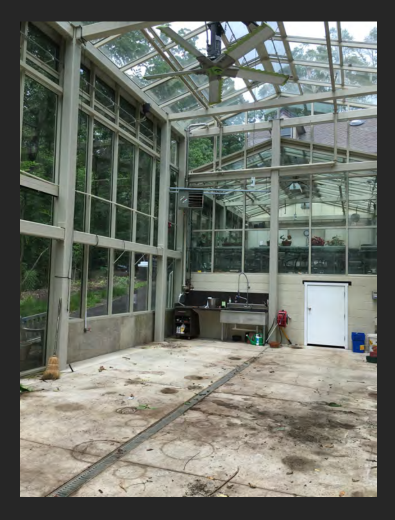


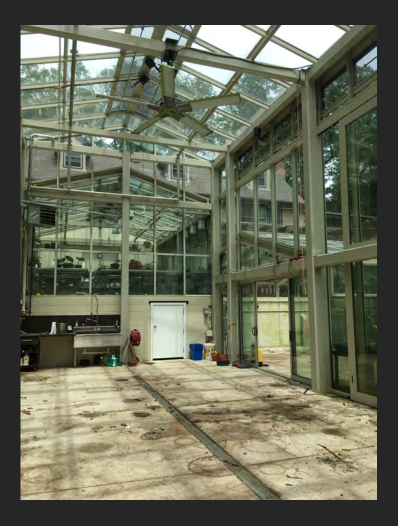
### Storage "Tall House"

- 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











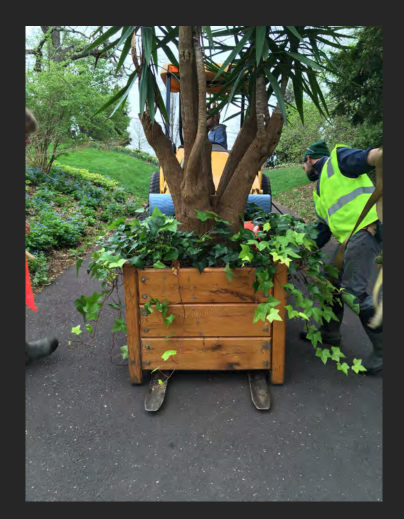


































### Final Product



#### 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.

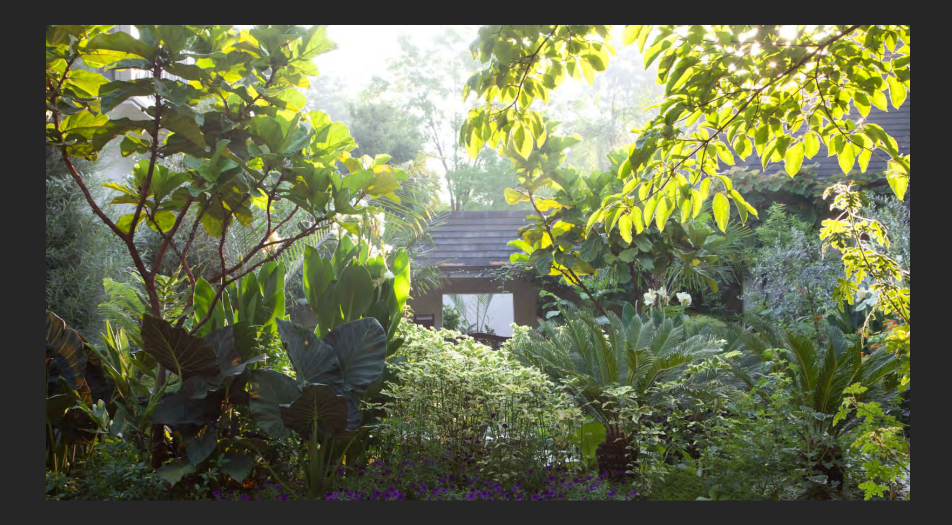
-Some with basic protection with even give us frost tolerance for our "shoulder season" displays. April 1 through October 31.

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'



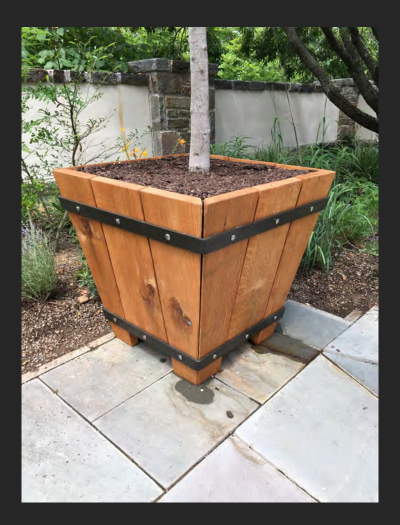
# Wollemia nobilis



# 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

