#### A meeting at the Corporate headquarters of Senhe seeds.



### The IPPS delegation was expected.



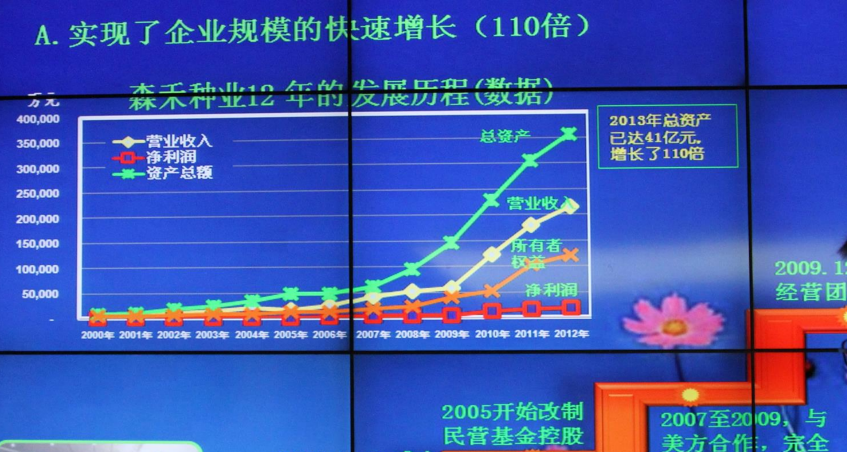
### Name placement cards at the board table.



## Paul and Chen were the corporate leaders for Senhe



#### A slide presentation shows the growth of the company



实现民营化

2000.6.18 成立

至2006 为国有

股份公司



### The future China primeminister visiting Senhe company



## Senhe provided the landscape for the recent G20 summit in China.



## Sharing information after the formal meeting.



## President and Chairman of IPPS with Chairman of Senhe



## The next day we visited Senhe garden center and nursery.



## Orchid display



## Phalaenopsis sales display



## Paphiopedilum





Julienne discussing the benefits of this edible *Dendrobium*.





## Stems of *Dendrobium* "tastes a bit green".





## Maybe orchids are still better to wear than to eat.



Senhe was producing plants for a number of innovative growing platforms for small spaces.



Irrigation for this vertical planter used a small aquarium pump.



## One of the systems products for Senhe are living walls.



## Elevator hallway at Senhe's offices



## Each living wall is an automated self-contained unit.



## Controller for living walls





Plants destined for a living wall are produced in porous planting bags.



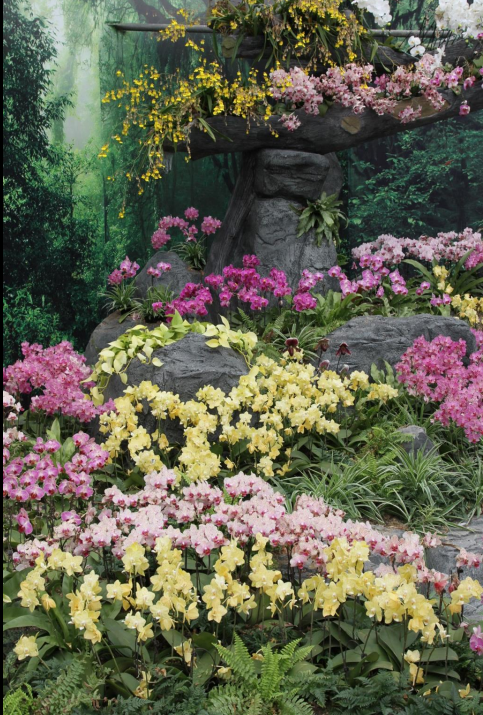


## Another system was a subirrigation bed for rooftop planting.



## Display greenhouse at Senhe.











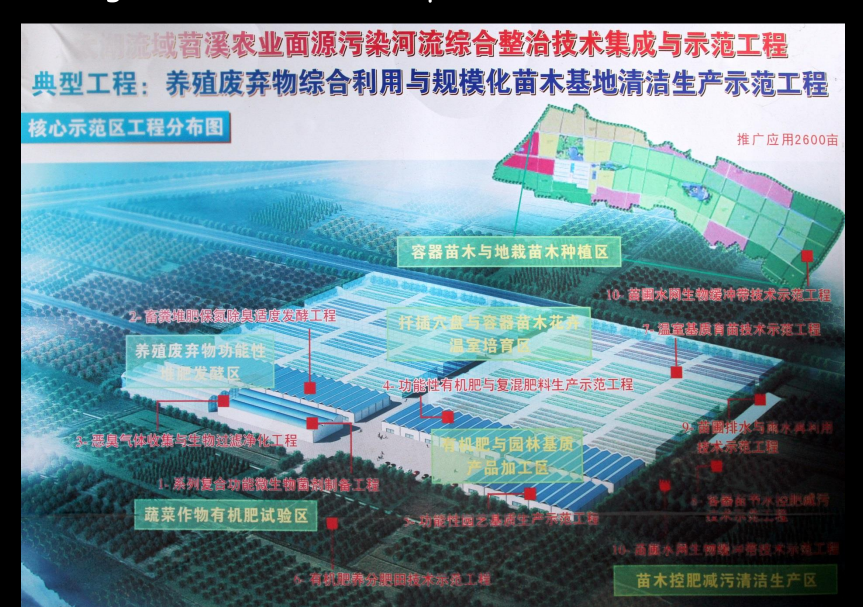
Shirley and Janine under an orchid tunnel.







Senhe as a research / production nursery consisting of greenhouse and field production facilities.



The greenhouses were a mixture of production, stock plant management and propagation.



## To get new plants to market faster, Senhe uses tissue culture.





Tissue culture Technology process of Nandina domestica 'Hongye'



苗床炼苗

容器苗生产

园林应用

## Rooting and acclimatization of microcuttings in the greenhouse



## Nandina from tissue culture



## Finishing *Nandina* for living wall planting.





## The outdoor nursery was also a mix of production and research





## The facility had a large rail-driven substrate mixer.









Rick having a close-up look at a rotating trimmer for columnar hedging.





# Partially sunken container production.



## Production of unitized, multiple plant containers for creating an instant fence.



# Multiple plant production in a fabric container with bamboo handles.

