

A meeting at the Corporate headquarters of Senhe seeds.



SENHE 森禾

森禾种业

森禾的追求：成为中国民族花卉产业的旗手

PIONEER OF CHINESE HORTICULTURE INDUSTRY

The IPPS delegation was expected.



Name placement cards at the board table.



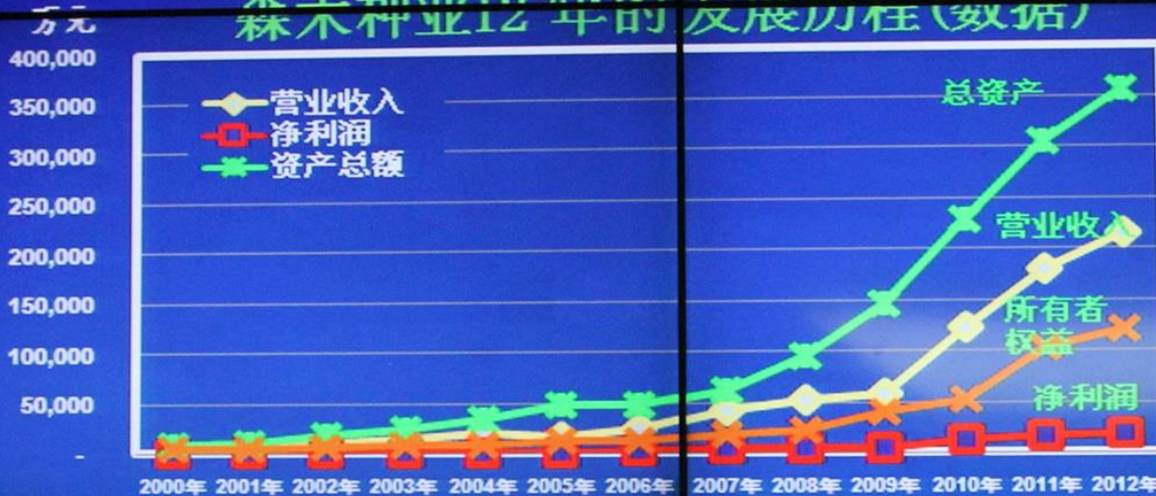
Paul and Chen were the corporate leaders for Senhe



A slide presentation shows the growth of the company

A. 实现了企业规模的快速增长 (110倍)

森禾种业12年的发展历程(数据)



2013年总资产
已达41亿元,
增长了110倍

2009. 11
经营团



2000. 6. 18 成立
至2006 为国有
股份公司

2005开始改制
民营基金控股

2007至2009, 与
美方合作, 完全
实现民营化

The future China primeminister visiting Senhe company



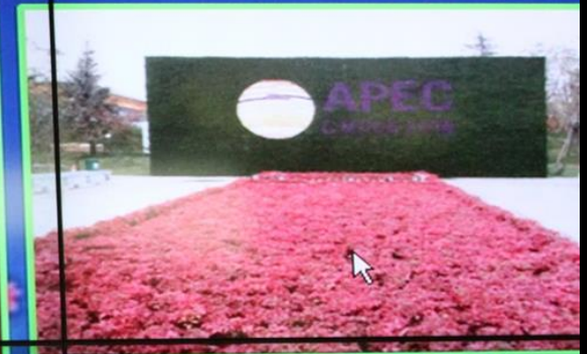
2005年1月4日新年上班第一天，中共中央总书记
习近平(时任浙江省委书记)视察森禾杭州基地

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

森禾种业2014

5. 花卉展览

SENHE



Sharing information after the formal meeting.



President and Chairman of IPPS with Chairman of Senhe



Hans

David

Paul Zheng

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.



Tony

Julienne

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.





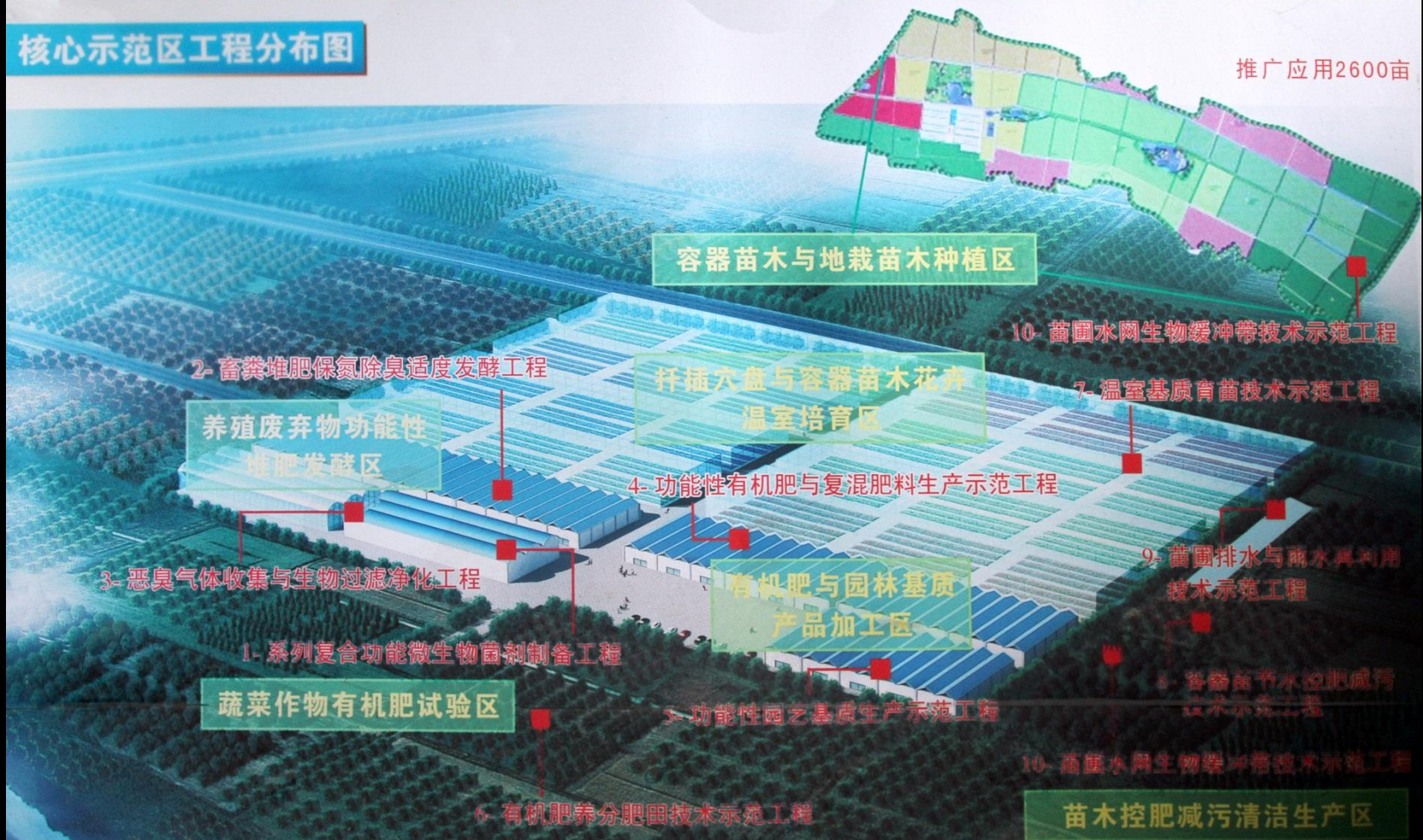
Senhe as a research / production nursery consisting of greenhouse and field production facilities.

流域苕溪农业面源污染河流综合整治技术集成与示范工程

典型工程：养殖废弃物综合利用与规模化苗木基地清洁生产示范工程

核心示范区工程分布图

推广应用2600亩



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



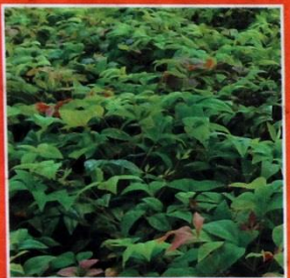
To get new plants to market faster, Senhe uses tissue culture.



SENHE 森禾

红叶南天竹组织培养技术流程

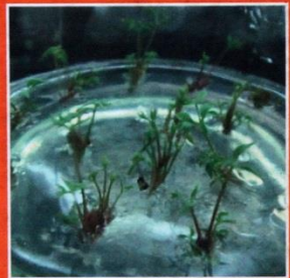
Tissue culture Technology process of *Nandina domestica* 'Hongye'



外殖体嫩芽



起始培养



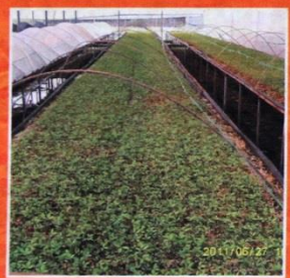
愈伤组织与不定芽



丛生芽



生根苗



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.

