Urban Planting
The Exhibition of 2013 Bi-City Biennale of Urbanism \ Architecture (Shenzhen)

Tsinghua DESIS Lab
China
Project Team of Innovative Food Network
Promoters.
Academy of Arts & Design
DEISIS Lab, Tsinghua
University

Funders.
Tsinghua University

Aknowledgements.
Zhong Fang, Xia Qing, Xia Nan, Zhu Lin, Chen Weiran, Su Yurong, Yang Xu
Context.
Urban Planting is Increasingly popular in recent years. It has great potential for sustainable development, not only as green plantings which effectively reduce the building energy, beautiful landscaping and produce healthy food and as well as a social intervention into reform the new urban ecosystem.
The project.
A series design of plant lighting products, recycled plant pots, intelligent information service system, and illustrations of vegetable in season, and also some local organic food and Planting vessel for home planting presented in this exhibition, Aim to facilitate Urban planting and advocate the healthy and sustainable lifestyle.
The design process.

| Aug 2013. Prepare And Team Building
| Sep - Oct 2013. Study And Concept Design
| Nov 2013. Prototyping And Test
| Nov - Dec 2013. Co-work With Local Farmer And Organic Market Promoters
| Dec 2013. Exhibition And Communicate With Visitors
Activism and Civic Participation

Collect Waste shopping bag from families

Close Relationship with Local Organic Farmers and Promotors
Production, Distribution and Consumption

布袋花盆
Bag Pot

植物照明灯
Plant Light

0 miles food
food sharing
Storytelling and Visualisation