



THE GOOD EARTH PROJECTS SLIGHTLY ORGANISED VOLUNTEERS

这是为了你们，也是为了我们，更重要的是为了他们
THIS IS FOR YOU, AND IT IS FOR US; BUT MOST IMPORTANTLY IT IS FOR THEM.

The 2018 challenge for the Good Earth Project's Slightly Organised Volunteers, is to construct a prototype of the Fibonacci Garden at the GEP2 location on Chongming Island.

The long term plan is to construct 233 gardens in China, to encourage Chinese people and their foreign friends, to develop a deep interest in nature, in line with the third (of five) focus areas of the thirteenth China Five Year Plan 2016 -to- 2020.

"Greening: Develop environmental technology industry, as well as ecological living and ecological culture"

The area of a Fibonacci Garden is 714 sq,m, measuring 21m x 34m, equating to 1.07mu or 0.176 acres. The total coverage of 233 gardens is 166,362 sq.m..

THE FIBONACCI GARDEN FOR TASTE, HEALTH, AND NATURE

衡山意象

SLIGHTLY
ORGANISED
VOLUNTEERS
GEP-SOV

There are over 100 GEP Slightly Organised Volunteers, including students, graduates, and professors from leading Chinese and International Universities, executives and staff from Multi-National Companies based in Shanghai, and architects and landscape architects.

LAYING BASF ECOVIO AT GEP2



CREATING A TREE HOSPITAL FOR OSMANTHUS



LAYING BASF ECOVIO AT GEP4



CREATING A TREE HOSPITAL FOR OSMANTHUS



CONSTRUCTING THE BRIDGE AT GEP4



CONSTRUCTING THE BRIDGE AT GEP4



CONSTRUCTING THE BRIDGE AT GEP4



FIBONACCI GARDEN PROTOTYPE AT GEP2



FIBONACCI GARDEN PROTOTYPE AT GEP2



CELEBRATING THE END OF A DAY'S WORK



THE GOOD EARTH PROJECT'S SLIGHTLY ORGANISED VOLUNTEERS

THE FIBONACCI GARDEN FOR TASTE, HEALTH, AND NATURE

THE 8 COMPONENTS OF THE FIBONACCI GARDEN



THE GOOD EARTH PROJECT'S SLIGHTLY ORGANISED VOLUNTEERS

- 1] Orchard of Fruit Trees 21m x21m, 2] Raised Vegetable Beds 13mx13m
- 3] Dragonfly & Lotus Pond 8mx8m, 4] Reading Garden 5mx5m 5] 24K Hospitality 3mx3m,
- 6] Fermentation Studio 2mx2m 7] Clock of the Short Now 1mx1m, 8] The President's Bookshelf 1mx1m

1 ORCHARD OF FRUIT TREES



2 RAISED VEGETABLE BEDS



3 DRAGONFLY & LOTUS POND



4 READING GARDEN



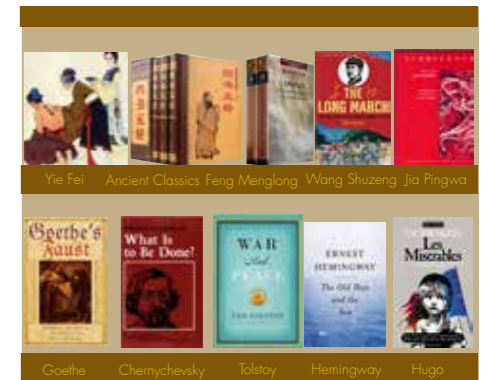
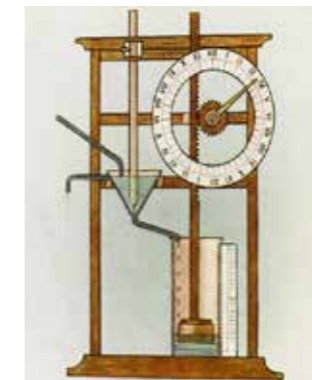
5 24K HOSPITALITY



6 FERMENTATION STUDIO



7 THE CLOCK OF THE SHORT NOW | 8 PRESIDENT'S BOOKSHELF



THE FIBONACCI GARDEN FOR TASTE, HEALTH, AND NATURE

THE GOOD EARTH PROJECT

L.A.W. & O.R.D.E.R.

L.and

In 2012 Soil and plant scientist Fu-suo Zhang of the China Agricultural University in Beijing, reported that extensive overuse of fertiliser has caused the pH of soil across China to drop by roughly 0.5. Zhang warns if the trend continues, some regions could eventually see the soil pH drop to as low as 3. "No crop can grow at this level of acidification."

A.ir

China's coal consumption has grown rapidly in recent years, and is now far larger than anything the world has ever seen, with more than 3.2 billion tonnes per year, almost as much per year as all other countries combined. U.S. Energy Information Administration July 2014.

W.ater

On 5 August 2013 the Shanghai Government released the results of its water census. 53% of the water tested worse than Grade V, which is defined by the World Bank as 'DEAD', meaning unfit for agriculture or landscape purpose.

O rganise

TESTING WATER



LAYING BASF ECOVIO AT GEP2



QUEENS UNIVERSITIES VISIT



R. esearch

TESTING WATER



TESTING FOR METHANE GAS

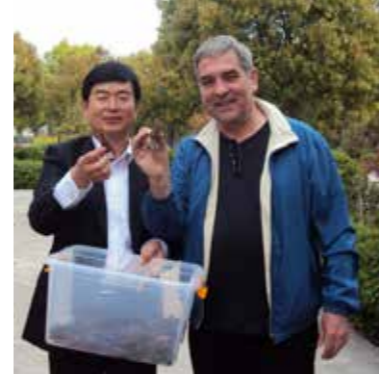


COMPOST TECHNOLOGY



D. eploy

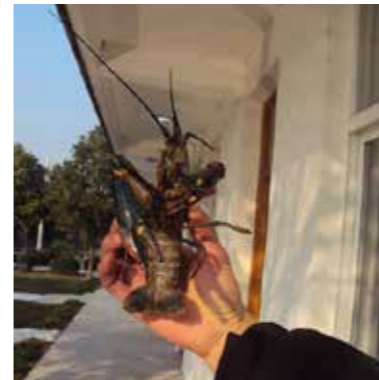
BABY CRAYFISH AT GEP



AUSTRALIAN CRAYFISH IN RICE



FULL SIZE AUSTRALIAN CRAYFISH



E. ducate

EDUCATING HIGH SCHOOLERS



GOOD EARTH FARMER SCHOOL



DR GILL LAWSON AT GEP-FFS



R. ejuvenate

GOOD EARTH O&C BAND



RIDE FOR LIFE AT GEP3



GEP CREATIVE CHEFS KUNSHAN



要这样生活、
观察 理会
热忱 感奋
传播 四方

“Instructions for living a life.
Pay attention.
Be astonished.
Tell about it.”

Mary Oliver (1935-)

The Good Earth Project has partnered with Joey Cheong and Anthony Chow of Umami at the WPP Campus; to arrange taste, health, and nature tours, to the GEP2 Fibonacci Garden at Xianqiao Village on Chongming Island.

Before reservation facilities are launched on Weixin, advance information can be obtained by emailing Christopher Shallis at cshallis@outlook.com.

