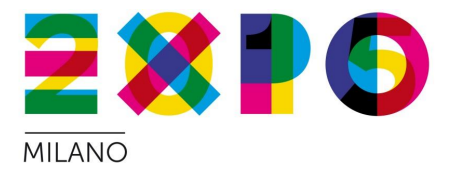






### visits



Feeding the Planet, Energy for Life.





By visiting Expo 2015, Feeding the Planet, Energy for Life, the aim of the italian team of One for all, all for Green, Erasmus plus, is to highlight the initiatives of the different countries to provide environmental protection essential to the survival of living beings.

The pavilions we have visited show creativity and good practices that have already been developed and, at the same time stimulate research of new ideas. The path undertaken has been an additional opportunity to reflect on awareness of the state of health of our planet earth, on the urgent interventions to implement and to develop sinergy between any country in the world.



## **Our activities**

Water: essential for the development and sustaining liivelihoods



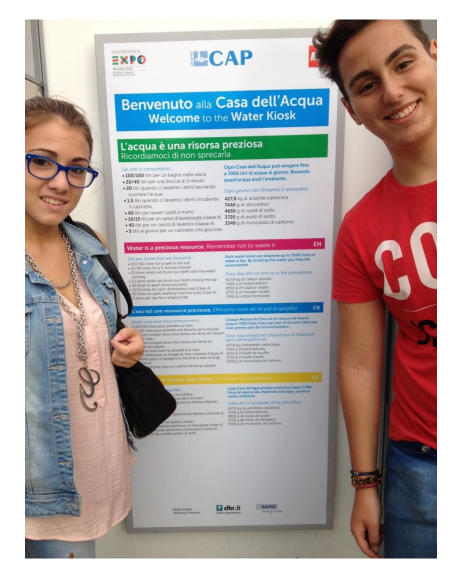
**Biodiversity**: enhancement of local environmental, food and cultural heritage to promote a sustainable tourism







**BEES**: guardians of the environment







Promoting the value of public water as environmental protection







Four towers (water, apple, salt, coffee) represent the main Swiss Pavilion. Visitors can have or take some of them. The quantities of products they take indicate their responsability to establish



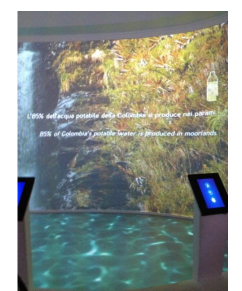








An interesting film about "parami". In Colombia it is possible ensuring good, healthy, safe food to everybody



The great challenge in the next decades:

- fighting hunger in the world
- searching and findingresponsible solutions
- sharing avantgarde technologies





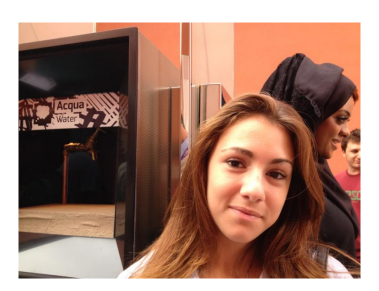




The main Israel pavilion is a vertical field consisting of modular cultivable units. In each unit a computerised system of drip irrigation improves the conditions for the growth of the plants







Water for palm trees....

**DATES**: food of the future





It may seem insignificant but **every human being**, even in its smallness, thanks to its biodiversity, plays an important role in maintaining the natural equilibrium of the environment

#### **AZERBAIJAN**

## Protection of **organic food** and biodiversity of future generations







Enhancing the concept of biosphere: a system open to external flows protecting and promoting its domestic diversities

Islands are not isolated, the sea and the ocean connect them. Each island is connected to the other ones of the whole Planet



World's smallest biodiversity hotspot is to be founded in New Caledonia



Each island is a special place, a prototype where you can learn to have a sustainable behaviour







The **variety** of life forms and the vegetable world present their importance in relation to their preservation for food safety









In Nature **bees** are considered the most important pollinating insects, thanks to them most species of plants reproduce



**Bees** have a fundamental role in the equilibrium of ecosystems, bees make plants proliferate and plants are source of nourishment for men and animals













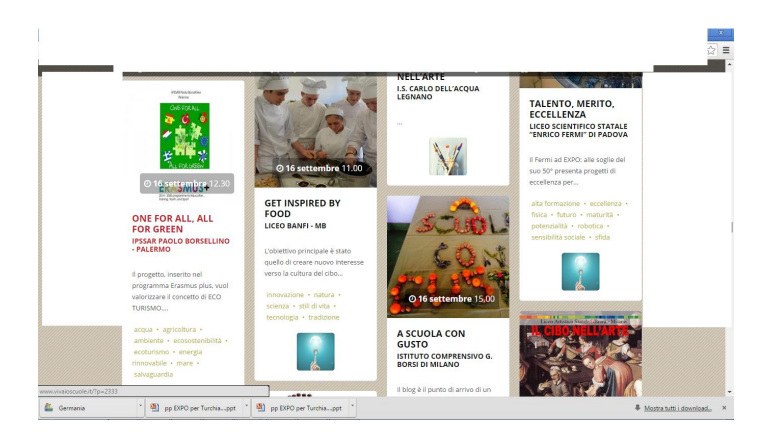
This steel structure in the U.K.Pavilion reminds the shape of the hives built by honey bees .

**Bees** have a fundamental role in the equilibrium of ecosystems, bees make plants proliferate and plants are source of nourishment for men and animals

But this is not all.....



# We have introduced "One for all, all for Green" to the Italia Pavilion!!!













We have met our future partners ....



Combating deforestation, desertification and marine pollution, in favour of richness of Algerian food diet

based on fruit, vegetables and fish

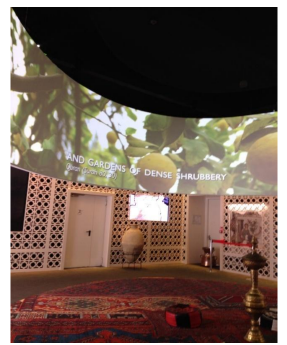






Agricultural Heritage and Technological Development for Food Self-Sufficiency

















Attestato di partecipazione

VIVAIO SCUOLE

16 settembre 2015 Area Vivaio Scuole di Palazzo Italia

## IPSSAR PAOLO BORSELLINO di Palermo

One for all, all for green

EXPO Milano 2015





