





Transnational Education Mentoring Partnerships







Plants - are living organisms.



- They are in many different shapes, sizes and colors, but they all need air, water, nutrients and sunlight.
- Every grass, tree, flower, shrub, fern or moss you see is a plant.
- Plants are found almost everywhere; large or small, on land or in the sea, from forests to deserts.
- Plants are so important to life on earth that we wouldn't be able to survive without them.
- Plants create food from the energy of the sun.
- Plants produce the oxygen in the air we breathe and help animals survive.
- Plants also create important habitats for animals to live in and provide humans with many natural resources.





Plants - So what makes something a plant

ing a plante

- Plant cells are special.
- Plants are made up of more than one cell and their cells have special parts: cell wall, chloroplast.
- Chloroplast is a part in the cells of plants that gives their leaves green color.
- Chloroplasts contain chlorophyll, which is green. Chlorophyll allows plants to obtain nutrients from solar energy by performing photosynthesis.
- Plants convert water and carbon dioxide into a type of sugar by photosynthesis, using solar energy.
- They use this sugar to grow and develop, store the excess amount in their leaves, roots or fruits.
- In addition to sugar, plants produce oxygen during photosynthesis, and since they do not need oxygen, they release it into the atmosphere, where animals and humans can breathe.







FRUITS of Giresun

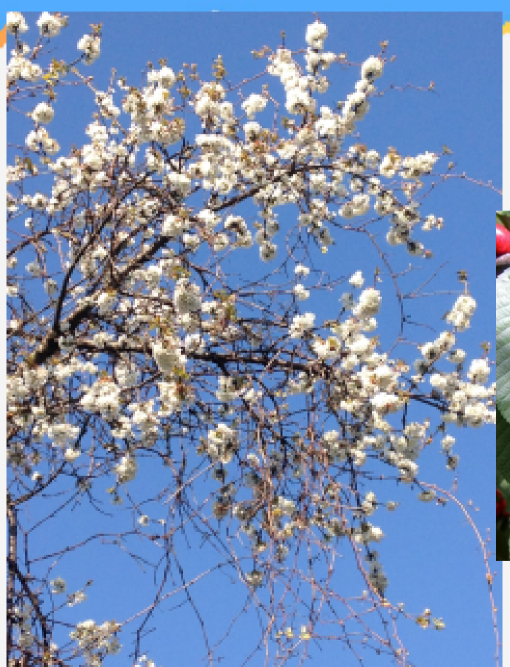






Cherry









· Izabella grape







Nispero









Wild (mountain) strawberry



Cranberry







Transnational Education
Mentoring Partnerships

PHERECLOS



TAFLAN - Blackberry











Wild blackberry









Fig











Apple



Piraziz apple

Black milk apple

Laz apple (sour apple)

PHERECLOS

Mansnational Education
Mentoring Partnerships

Tangerine









Töngel Transnational Education Mentoring Partnerships PHERECLOS **TEMP**



VEGETABLES of Giresun





Clumsily

Bird grass





Black cabbage







Transnational Education Mentoring Partnerships



Hairy Bitter Cress







Nettle





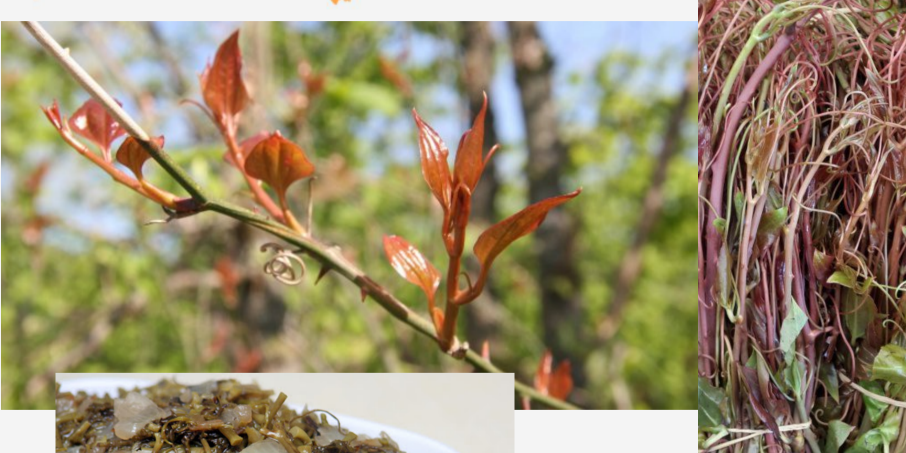




• Galdirik Transnational Education Mentoring Partnerships PHERECLOS TEMP

Melevcen





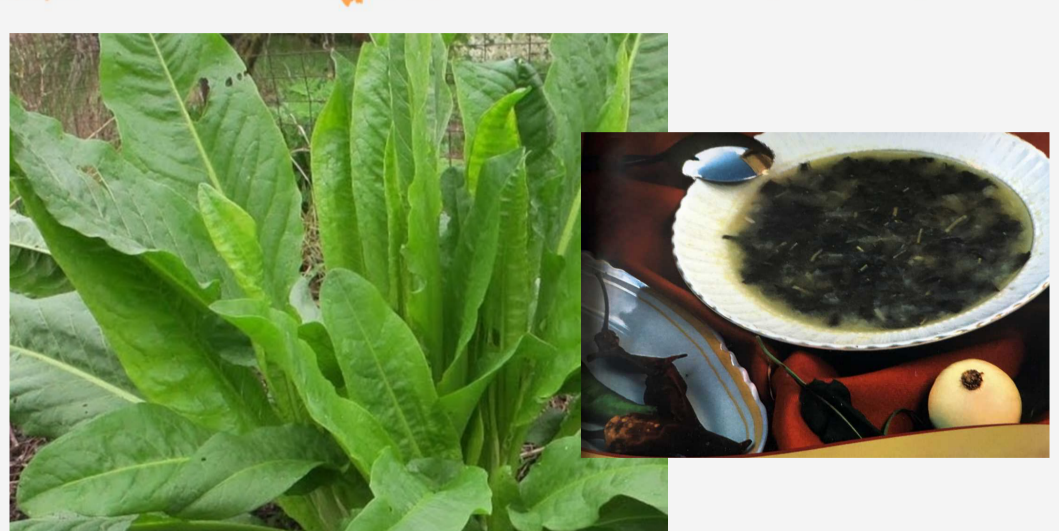






Dock







· Lamb's ear





Hoşkıran







Wild spinach



Mendek











FLOWERS of Giresun





Crocus

Cyclamen













Wild orchid

Irises (Wild Iris)







Mentoring Partnerships



Christmas rose



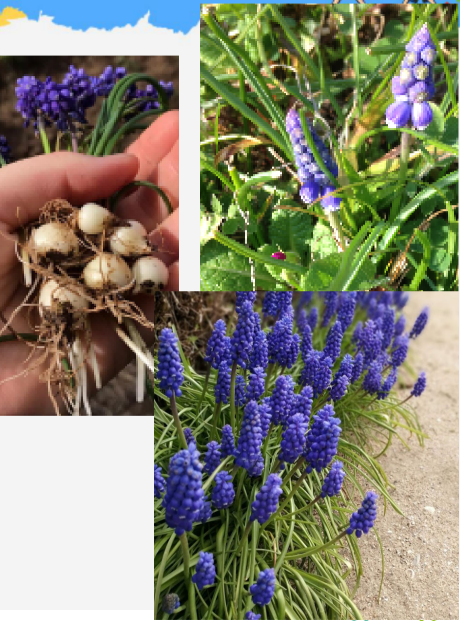




Snowdrop







TEMP

Transnational Education Mentoring Partnerships



Primroses





Rhododendrons





TEMP

Transnational Education
Mentoring Partnerships

PHERECLOS



I wish you success in your lessons...





