Plant adaptations to habitats

Plants in different habitats possess different adaptations:

Mesophytes: plants adapted to a habitat with adequate water

Xerophytes: plants adapted to a dry habitat

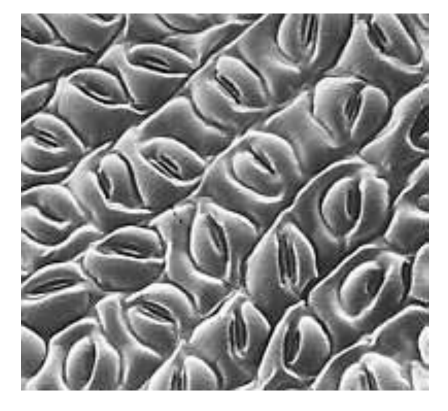
Halophytes: plants adapted to a salty habitat

Hydrophytes: plants adapted to a freshwater habitat

Hydrophyte:

Leaf undersurface of the tree fern. Extremely high number of stomata per unit in a species living in tropic cloud forests where is is very

moist.



Mesophytes do not have any specific morphological adaptations. They usually have broad, flat and green leaves; an extensive fibrous root system to absorb water; and the ability to develop perennating organs such as corms, rhizomes and bulbs to store food and water for use during drought.



A halophyte is a plant that grows in waters of high salinity, coming into contact with saline water through its roots or by salt spray, such as in saline semi-deserts, mangrove swamps, marshes and sloughs and seashores



A **xerophyte** is a species of plant that has adapted to survive in an environment with little liquid water, such as a desert or an iceor snow-covered region in the Alps or the Arctic.

All Cacti are xerophytes









Ecology, including humans and the environment.

Ecological problems in Kazakhstan and solutions



Lesson Objectives

- Identify the ecological problems in Kazakhstan.
- Evaluate case studies of ecological problems in KZ.
- Provide solutions to the ecological problems in KZ.

Natural Resources

Renewable resources

- It is an organic natural resource which can be replaced to overcome usage and consumption, either through biological reproduction or other naturally occurring processes.
- Eg: air, water, wind, solar energy, etc.

Non-renewable resources

- Natural resources that cannot be replaced naturally at the same pace as it is being used.
- Eg: Coal,oil, natural gas, wood, nuclear energy, etc.

What are the natural resources found in Kazakhstan?

ENVIRONMENTAL PROBLEMS

• TOPICS

- The Aral Sea
- Semipalatinsk Test Site
- Problems of Band (Strip) pine in Kazakhstan
- Factory and industry of Kazakhstan
- SUCCESS CRITERIA
- Must be evidence-based.
- Give examples no more than three causes of this ecological problem
- Contain references and illustrations where appropriate.

Write solution

• You are going to produce a report that can be read by those who are in charge of the environment. As such, it must be evidence-based and contain rational proposals for solutions and be presented to a high standard, including references and illustrations where appropriate.