

AQUATIC PLANTS

Dr. F. Sertel SEÇER

- 1st Week Classification of aquatic plants, economic importance, beneficial and harmful effects for aquatic environment
- 2nd Week Chlorophyceae class macroalgae and their characteristics
- 3rd Week Macroalgae of the class Phaeophyceae and their characteristics
- 4th Week Macroalgae of the class Rhodophyceae and their characteristics
- 5th Week Charales order of flowerless aquatic plants and their characteristics
- 6th Week True mosses and liverworts Lycopsidea, Sphenopsida and Pteropsida
- **7th Week Angiosperms; Monocotyledonous and dicotyledonous aquatic plants -
Reproduction in aquatic plants**
- 8th Week Chemical structure of freshwater plants Chemical structure of marine plants
- 9th Week Production of edible freshwater plants Production of edible marine macrolagous
Porphyra and Undaria
- 10th Week Animal feed production from marine macroalgae
- 11th Week Evaluation of marine macroalgae as fertiliser
- 12th Week Agar production from red macroalgae Distribution of aquatic plants
- 13th Week Flour production from marine plants
- 14th Week Utilisation of aquatic plants in wastewater treatment: the example of duckweed





MONOCOT

DICOT

Single
Cotyledon



Two
Cotyledon



Long
Narrow
Leaf



Broad Leaf
Network of
Veins



Parallel
Veins

Vascular
Bundles
Scattered



Vascular
Bundles
in a Ring



Floral
Parts in
Multiples
of 3



Floral
Parts in
Multiples
of 4 or 5



Monocotyledons and Dicotyledons (Monocots vs Dicots)

