2.1 Identify common trees , aquatic and bankside plants found at a given sport fishery.

PHOTOSYNTHESIS

Plants are different to animals. Plants can make their own food. They do this by using water, minerals and carbon dioxide to absorb the sun’s rays. This is called photosynthesis. Plants are essential for all life on earth. They absorb carbon dioxide and produce oxygen which allows animals to breath. They also provide food for animals to eat. This is true for all ecosystems be it on land or water.

A simple way to look at this is to think of the food chain : Sun, grass, rabbbit and fox. Food chains in ponds also depend upon plants.