

Plants are divided into two groups. The groups are vascular and nonvascular.

Vascular

Vascular plants are made of vessels, or tubes, that carry nutrients up and down plants.

Since vascular plants are able to carry nutrients up and down the plant, these plants are able to grow large in size.

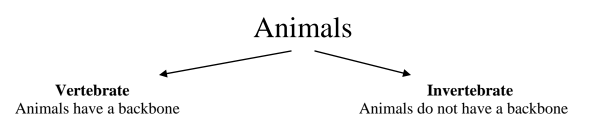
Examples: trees, bushes, flowers

Nonvascular

Nonvascular plants absorb nutrients directly into the plant's cells.

These plants grow in moist areas and are not able to grow large in size.

Examples: moss and liverworts.



Examples: lion, cats, people Examples: octopus, starfish, insects