

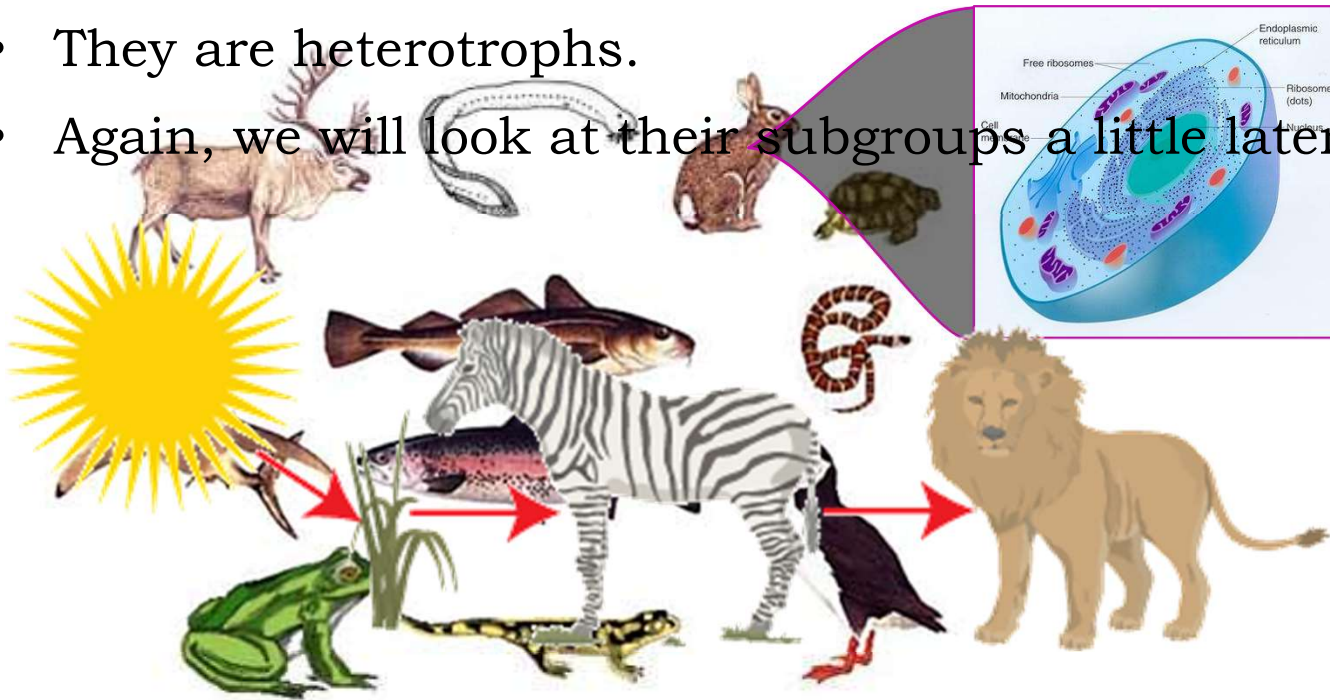
Kingdom PLANTAE

- These are multicellular eukaryotes with cell walls.
- They are autotrophs and use chlorophyll for photosynthesis.
- Thus, all plants are included in this group.
- Since plants are one of the most visible forms of the diversity of life around us, we will look at the subgroups in this category later.



Kingdom ANIMALIA

- These include all organisms which are multicellular eukaryotes without cell walls.
- They are heterotrophs.
- Again, we will look at their subgroups a little later.



PLANTS

```
graph TD; A[PLANTS] --> B[Do not have differentiated plant body]; A --> C[Have differentiated plant body]; B --> D[Thallophyta]; C --> E[Without specialised vascular tissue]; C --> F[With specialised vascular tissue]; E --> G[Bryophyta];
```

The diagram is a flowchart classifying plants. It starts with a root node 'PLANTS' in a green box. Two arrows branch out from 'PLANTS' to 'Do not have differentiated plant body' and 'Have differentiated plant body', both in purple boxes. From 'Do not have differentiated plant body', an arrow points down to 'Thallophyta' in a teal box. From 'Have differentiated plant body', two arrows branch out to 'Without specialised vascular tissue' and 'With specialised vascular tissue', both in purple boxes. From 'Without specialised vascular tissue', an arrow points down to 'Bryophyta' in a teal box.

Do not have
differentiated plant body

Thallophyta

Have differentiated plant
body

Without specialised
vascular tissue

Bryophyta

With specialised vascular
tissue

