

## Deforestation results atmospheric pollution

Massive deforestation is one of the major cause for atmospheric pollution and climate change. Plants are considered as the carbon consumers because they absorb Carbon dioxide from atmosphere to run the process of photosynthesis in them. Excessive accumulation of  $\text{CO}_2$  in the atmosphere results the pollution in it.

According to Global Forest Watch, more than 10 million hectares have been deforested over the past 4 years. Cutting of trees at large scale makes unable our environment to consume carbon dioxide ( $\text{CO}_2$ ) from it which ultimately increase atmospheric pollution.