

Wind Pollinated Plants



The flowers of wind-pollinated flowering plants, such as this saw-tooth oak (*Quercus acutissima*), are less showy than insect-pollinated flowers. They have not evolved to attract insects with colorful or scented flowers.



Wind pollinated plants, such as this pine (*Pinus*) produce large quantities of pollen, which is carried on the wind. More pollen mean it is more likely to reach another flower.