

4. 植物研究

photosynthesis, evaporate greenhouse, carbon, oxygen release, emission, absorb foliage, fauna, flora, botanic, vegetation, organism(organ) timber,log(logo), forestry botany(botanist), ecology,horticulture fade, wither, decay enzyme, catalyst, algae(alga) identical, favourable, adequate mutation, variation, genetics pollen, petal, corolla, blossom, seedling, stem, root pine, bamboo, bean, grain twig, branch, trunk, leave conservation, preservation, protection ecosystem, counterbalance, mechanism deforestation, destruction, surrounding circulation, recycle, convert reclaim, cultivate, sow rainforest, bud, terrace Soil acidification, deterioration, degradation extinction, endangered, classification breeding, hybridization, reproduce relatively, artificially, steadily evolve, adapt, fluctuate productive, effective, predictable phenomenon, phase, length inappropriate, considerable, simultaneous nutrient, energy, diversity shade-tolerant, short-day, day-neutral pattern, outcome, impact





seasonal, photoperiodic, experimental
ripen, flower(v.), fruit(v.)
exceed, uptake, germinate
perennial, maximal(minimal),
sunlight, intensity, fertilizer



