

Name: _____ Date: _____

Flowering Plants: Nutrition And Transport

1. inorganic substance
 2. die without completing its life cycle
 3. allows plants to grow well
 4. mixture of mineral particles
 5. supplies nutrients
 6. prevent from washing away
 7. vertical section from the ground
 8. parallel layers
 9. wind or water carries soil
 10. common types of symbiosis
 11. nitrogen fixing bacteria
 12. movement of water
 13. drops of water forced out the veins
 14. resist gravity and travel upward
 15. stay linked in a chain
 16. stick inside of a straw
 17. tugging or pulling
 18. boarded
 19. cause a tree to die
 20. travel in any direction
 21. sugars are unloaded
 22. tapered at both ends
 23. plates at each end
 24. have nuclei
 25. second type of relationship
- A. humus
 - B. soil
 - C. transpiration
 - D. soil profile
 - E. tracheids
 - F. vessel elements
 - G. companion cells
 - H. soil erosion
 - I. cohesion
 - J. root pressure
 - K. girdling
 - L. water column
 - M. sink
 - N. soil horizon
 - O. hydroponics
 - P. root nodules
 - Q. guttation
 - R. cation exchange
 - S. guard cells
 - T. rhizobia
 - U. adhesion
 - V. source
 - W. essential nutrients
 - X. mycorrhizae
 - Y. mineral