

Name: _____

plant structure and function

J H G E S S S I S O M S O R W H V
K P C S J K K M E V U Y Y M A D A
A F H O Z Y C F U P U O E T D T S
Z U L C B S A F X U J R S M R C C
W S O U I J M V P Q S J E O W B U
R L R L O G B R F B F N T R C O L
P L O G M M I J I R D C O L N M A
Q A P X A D U X W O A I N J A W R
H B H E S L M M T F G E V T Q D B
B L Y O S Q E H G J V X P D A K U
J A L O W R E N A I U Y A Y J Y N
B G L N I R I G A S V L I E K O D
R L K S M T H D C D V E S I P F L
U A T I I F X I S L W M C E H K E
J E C M M E O L H P I O X Y G E N
M U I T N O I T A R I P S N A R T
U L T R A N S L O C A T I O N E P

limiting factor
transpiration
endothermic
biomass
oxygen

vascular bundle
chlorophyll
meristem
osmosis
phloem

translocation
algal balls
glucose
cambium
xylem