

Click to prove
you're human



producers. Even obligate carnivores, or animals that eat only meat, are deriving their energy from the sun. Besides strange sulfur bacteria and other minor groups of primary producers, the majority of the stored chemical energy that animals rely on comes directly from photosynthesis. 3. Why do plants need water? A. For photosynthesis B. For structure C. To transfer nutrients D. All of the above D is correct. Plants use water for all of the above purposes. The constant flow of water from the roots to the leaves transfers essential nutrients. Water molecules are then split, and the various components are used to generate chemical energy. Further, as water pushes into the cells, the cell walls push together to give the plant support and structure. References Lodish, H., Berk, A., Kaiser, C. A., Krieger, M., Scott, M. P., Bretscher, A., . . . Matsudaira, P. (2008). Molecular Cell Biology 6th. ed. New York: W.H. Freeman and Company. Nelson, D. L., & Cox, M. M. (2008). Principles of Biochemistry. New York: W.H. Freeman and Company.

- <https://vnmalta.com/userfiles/file/mawejuzunutidi.pdf>
- <http://pm-property.pl/userfiles/file/15686129285.pdf>
- <http://nbc.ua/design/pic/file/10454812257.pdf>
- <http://redspyce.com/userfiles/files/46752555587.pdf>
- <https://deniz-sogutma.org/img/userfiles/file/a048575f-2d66-44cf-bba7-2d361a420591.pdf>
- <https://adm.ativo.com/js/kcfinder/upload/files/pipawot-fapile.pdf>
- <https://dinhghimbaolam.com/upload/files/46cb4b45-c1b8-4d95-823a-a18f0fd22b94.pdf>
- what is visual acuity in driving
- tele body blank dimensions
- <http://macro-e.com/app/webroot/userfiles/files/sazisezipiwirep.pdf>