Discuss the connection between photosynthesis and some human diet foods like eggs, meat, cheese. Also, from the perspective of photosynthesis. show their relationship to the carbon cycle and the sun.

Photosynthesizing living entities have chlorophyll inside them, this is
and water to form sugar and oxygen. The sugar
proceeds to provide fuel to cellular processes that help grow and reproduce living organisms.
Photosynthesis is vital food. It creates
almost all food items we ingest. The common vegetables, as well as fruits we eat are primarily
; this includes the animals that rely on plants to survive.
to photosynthesis. Meat and the dairy products linked to it
come from feeding the animal plant-type food. Pasta is made largely of starchy grains that are the
plants. Cake and sweets along with other sugar containing deserts
have sugar inside them, sucrose is essentially photosynthesis
process.
Whereas these are the obvious contenders, less obvious ones are spices that come from
leaves or barks etc. We can clearly lots of food a
human ingests (Kelby, 2021).

References

Kelby. (2021, September 30). *SCIENCING.com*. Retrieved from SCIENCING Web site: https://sciencing.com/why-is-photosynthesis-important-to-humans-12000249.html

Society, T. R. (2021). *Royalsociety.org*. Retrieved from Royalsociety Web site: https://royalsociety.org/-/media/policy/projects/climate-change-science-solutions/climate-science-solutions-carbon-cycle.pdf

