Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

maximally at between 460 and 550 nm are Carotenoids

[BIO203] Plants that form a four carbon acid as their first stable product of photosynthesis are called C4 plants

[BIO203] Chlorophyll a absorbs maximally at 430 nm and 662 nm

[BIO203] One of these is not a photosynthetic organism Brown algae

[BIO203] In photosynthetic prokaryotes, photophosphorylation is relatively simple and involves only Photosystem 1

[BIO203] An example of inhibitory hormone is Abscisic acid

[BIO203] One of these is not a class of hormones Cytochrome

[BIO203] Temperature-dependent reactions of photosynthesis are known as Dark reactions

[BIO203] When an object absorb all the wavelengths of light, its colour changes to Black

[BIO203] The two kinds of reaction center in chlorophyll are P700 and P680

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net