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

humsn hair Basidiomycetes

[BIO320] If fresh dung is kept under a bell jarin fairly suitable humidity the first micro organism to appear will be Zygomycetes [BIO320] The succession of fruiting bodies on dung is connected with\_\_\_\_\_ The duration of necessary developmental ability [BIO320] The succession and colonization of cellophane film is base on Nutrition [BIO320] One of these microbes act on cellophane by means of 'rooting'hyphae which then branches to form a kind of circular hyphal system. Humicola species [BIO320] One of these initiate decompositon by lysis of the cellulose adjacent to theirnhyphae. Rhizoctonia [BIO320] Ascomycetes in fresh dung can be safely refered to as utilizers cellulose [BIO320] One of these scientist studied the microorganism in a cellophane file Tribe (1960) [BIO320] In sequential study of sterile human hair placed on the surface of various soils the first colonizers rely on simple sugar [BIO320] One of these organisms is not involved in the decomposition of cellophane film weevils

Whatsapp: 08089722160 or click here for TMA assistance

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