

Question 27 (7 marks)

Evaluate an Integrated Pest Management (IPM) program for a named pest or disease of an animal host you have studied. In your answer, include examples of management strategies used in this program.

7

An Integrated Pest Management (IPM) is by where you use a physical, chemical or a biological control to eliminate a pest. Blowfly (*Lucina Capromed*) in sheep is a huge issue. In which they often make the sheep suffer & can even die. Physical factors that can be used to prevent this is by having a set ^{the} catching / shearing. Checking flocks every couple of weeks. Chemical control that can be used is letting the sheep or ewe clicker from with CLIK. This helps ~~the sheep~~ to keep the blowfly's away. A biological control that can be used is releasing sterile blowflies in which tricks them into mating in which they won't be able to breed.