(LUM) - Basic Principle: some times they have restricted and some times they have sufficient amount of water. In restricted water, it prevent to loss water. In sufficient amount of water it inhance to loss water - Adaptations - It opens their stomates during sufficient amount of water. It closes their stomata during restricted amount Brassica from Notes ale.co.uk of water. Example - Mango iii) pressiew Troitie 2 of 7
means plants
plants ns dry area and phyte "Those plants which live on terrestrial; dry or desert area, is called xerophyte." * Basic Principle: When they have shortage of amount of water, it prevent to loss water.