Variation in Shell Morphology and Adult Specimen Weight in Three Varieties of a Commercially Important Gastropod *Turbinella Pyrum* (Linnaeus, 1767) From Southeast Coast of India

the shell outer lip thickness and operculum width were found to be signifcantly different in between the three varieties . The study also showed that the shell length, body whorl length and operculum length signifcantly) and shell width differed signifcantly

weight were found to be non-signifcant. The observed mean length, width and depth in G1 genetic group (var

are helpful to draw primary guidelines for identification of three



Tr, b., e a ⊠a

Materials and Methods

Source of data and sample collection







India. We thank fshermen communities for their assistance in collecting samples.