2.4 2.4.1 To prevent the flowers in Population 1√ from self-pollination√ OR To ensure cross-pollination√ between the flowers of Population 1 and Population 2√ (2) 2.4.2 The seeds produced did not germinate√ (1) 2.4.3 Type of soil√ Amount of water√ Temperature √ vHq Exposure to sunlight√ Depth of sowing in soil√ (Mark first TWO only) (2)(Any 2) 2.4.4 Repeat the investigation√ Increase the sample size √/number of seeds/number of plots/ number of plants (Mark first ONE only) (Any 1) (1) (6) 2.5 A population of a particular species may split into two populations because of a geographic barrier√ aled populations√ There will be no gene flow between the two Due to the difference in environmental constitutions. Natural selection √ will occur in dependently Making them genovicely and Phenotypical Mifferent over a penild of time. Two Mithe two populations in Med at a later stage, they will not be able to interbleed again√ resulting in a new species (Any 6) (6) [40]

Copyright reserved Please turn over

TOTAL SECTION B: 80

Preview from Notesale.co.uk
Preview from 10 of 12
Page 10 of 12

Copyright reserved Please turn over