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Aim!

Perform microscopical study of Datura leaf.

Refloence:

Kokate C.K., Pyrohit A.P. and Grokhale S.B. Nixali publication, Soth Edition fage no: - 15.50 - 15.52.

Requirement

- a) Chemical: -> Safranine reagent, glycerin
- b) Other: > Deatura leaf, potato.

Theory:

Datura other name is Angel's trumpet.

Biological Source:

Datura consists of the dried leaves and flowering tops of Datura metel and D. metel var. Jastures Safford. It belongs to family Solana ceae.

Greographical Source: India, England.

Cultivation and Collection: The seeds require about 15-20 days for germination. About 7-8 kg of seeds

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collendymain (Glondwor). Palisade -spha prophide Parenchymic Couciferous stoma Lower epidermis Phloem! =: Trichome (covering) -yylem 100. - Microsphenoidal. Colcium oxalate prism Sollenchyma 1900

Fig: T.S. of Datura Leaf

where has part of the bringh

| | _ |
|---|--|
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| per hectare are required for sowing Plant is ready after 9 months. | g purpose. |
| | |
| Macroscopic Characters: Leaf length = Width = 8-13 cm. The leaf is core | 9-18 cm and red with minute |
| hair. Leaf colour is slightly pale fr | som lower surface. |
| Uses: | 1000 |
| | |
| Datura herb and its main alkaloid | hypsine are |
| parasympatholytic with anticholinergic | and cental nervous |
| system depressent effects. The doug is | s used in cerebral |
| excitement. Along with mosphine, it is a | wed as |
| excitement. Along with mosphine, it is a preoperative medication. | |
| | |
| | |
| Procedure: | |
| | |
| i) Collect fresh and clean leaf of Dha | |
| ii) Take four water glass which will be the leaves of Datura. | wood i kaabina |
| 1) Take jour water glass which were de | used in keeping |
| | |
| iii) Place water, Safranin, glycerin and in the respective watch glass. | potato cube |
| in the green bestive watch glass. | |
| | |
| iv) Take a fresh leaf of Datura and b | place it over |
| iv) Take a fresh leaf of Datura and the plane surface. | A STATE OF THE STA |
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Petible ... Fig: Datura Jeas

| | Do | ate | |
|-------|--|------------|--------|
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| v) 1 | Now take a new and sharp blade to cut the Date | ma Jea | f. |
| vi) (| Cut the leaf of Datura containing midrib | portion | · · |
| vii) | Prepare the cubes of potato for further holding datura leaf. | use & | f |
| viii) | Transfer the cutted postion of Datura water glass containing water. | Jeaf 1 | 'n |
| ix) | Now, place the cutted postion of datur the opening of potato cube. | a in b | /w |
| x) | Cut the excess postion of leaf using start cutting of thin section of datura | blade. | and |
| xi) | Transfer the thin section in water containing | y watch | glass. |
| ×ii) | Again transfer the thin section in Safranin may or containing watch glass. | eagent | |
| Xñi) | After 2 to 3 minutes to ansfer the thin so into fresh water containing watch glass to out excess safranin reagent. | section as | igai'n |
| (vix | Now, take a glass slide and place a | good | |
| | Now, take a glass slide and place a section over the slide and add 2. of glycerin or q.S. | to 3 des | p p |
| | | | |
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| | | Date | |
|-------|---|----------------------------|-----------|
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| xy | Cover the slide with coverslip and the prepared slide using a compound 10x and 10x (co occular and stage | observe ound mic ge) | rosupe |
| XV) | Draw the neat and clean diagraphical notebook. | sam in | |
| | Result? | | |
| | Microscopical study of datura leaf a performed in pharmacognosy laboratory. | . Was succ | ess fully |
| | nd glador An | | |
| | | | |
| | | | |
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| | | | |
| | Teacher's Signature | | |