

Jain Laboratory Instruments





Description

Model No.: "JL209/033"

DESCRIPTION:-

- A Ganong's potometer is a piece of apparatus used to measure the rate of water loss from a plant.
- The potometer measures the water lost through transpiration of the plant and not the water taken up by the plant.
 - Borosilicate glass for measuring absorption of water by transpiring plants.
 - It is used for measuring the rate of water uptak e by a leafy plant shoot.
- Ganong's Potometer that are fabricated, using exceptional quality imported glass tubing that offers durable structure to them.