

Jain Laboratory Instruments







Product Code . JL-AM-6070

Anatomy of Dicot Stem

Description

Anatomy of Dicot Stem

TS LS Combined Science Labs Showing all details, the cambium ring is formed but no secondary growth has yet taken place.

Very useful and instructive model for the study of epidermis, lentice, cork layer, cork cambium, cortical parenchyma, medullary rays, phloem and internal cambium, xylem etc.

Mounted on base with numbered key card.