

PLASTICIZED BOTANICAL CHARTS AND CLOVER ROOT SLIDES

PRODUCT
SHEET

References : LAMNO, LAMSNO, NODOPLANCHE



Organisation fonctionnelle des plantes à fleurs

Root slide with nodules in resin

Guaranteed visual effect

Complete the observation by studying the fresh roots set in resin in these inclusions.

Réf : LAMNO

Root slide without nodules in resin

Fresh roots in resin

Complete the observation by studying the fresh roots set in resin in these inclusions.

Réf : LAMSNO

With and without root nodules

Guaranteed visual effect

Observe clovers with or without root nodules, resulting from the symbiosis with an aerobic bacterium: Rhizobium.

Laminated botanical chart with purple clover, with or without root nodules. This botanical model allows you to present whole plants, observable by transparency! You can observe vegetative and root organisation through a clear window or a stereomicroscope.

Why and how do legumes produce nodules

Format : A4

Réf : NODOPLANCHE

