

Tenth leaf or leaflet venation

These features refer to the tenth leaf stage. The tenth leaf is the tenth true leaf produced after the cotyledons. On seedlings with alternate or spirally arranged leaves it is just simply the tenth leaf produced. On seedlings with opposite leaves it is one of the leaves in the fifth pair of true leaves produced. On seedlings with whorled leaves it will be one of the leaves in the appropriate whorl; e.g. if there are four leaves in each whorl then the tenth leaf will be one of the leaves in the third whorl.

This refers to the major veins in the leaf (or leaflet in the case of compound leaves).

Copyright © CSIRO 2020, all rights reserved.



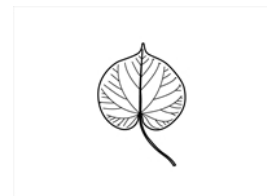
S60 with midrib but no other veins visible



S61 penniveined



S62 three-veined The leaf has a midrib or main central longitudinal vein and two main veins (of similar thickness) running more or less parallel to the margin of the leaf blade but some distance from it. The two main lateral veins may approximate the midrib in thickness and extend halfway up the leaf blade or approach the apex.



S63 with other types of venation



Web edition hosted at <https://apps.lucidcentral.org/rainforest>