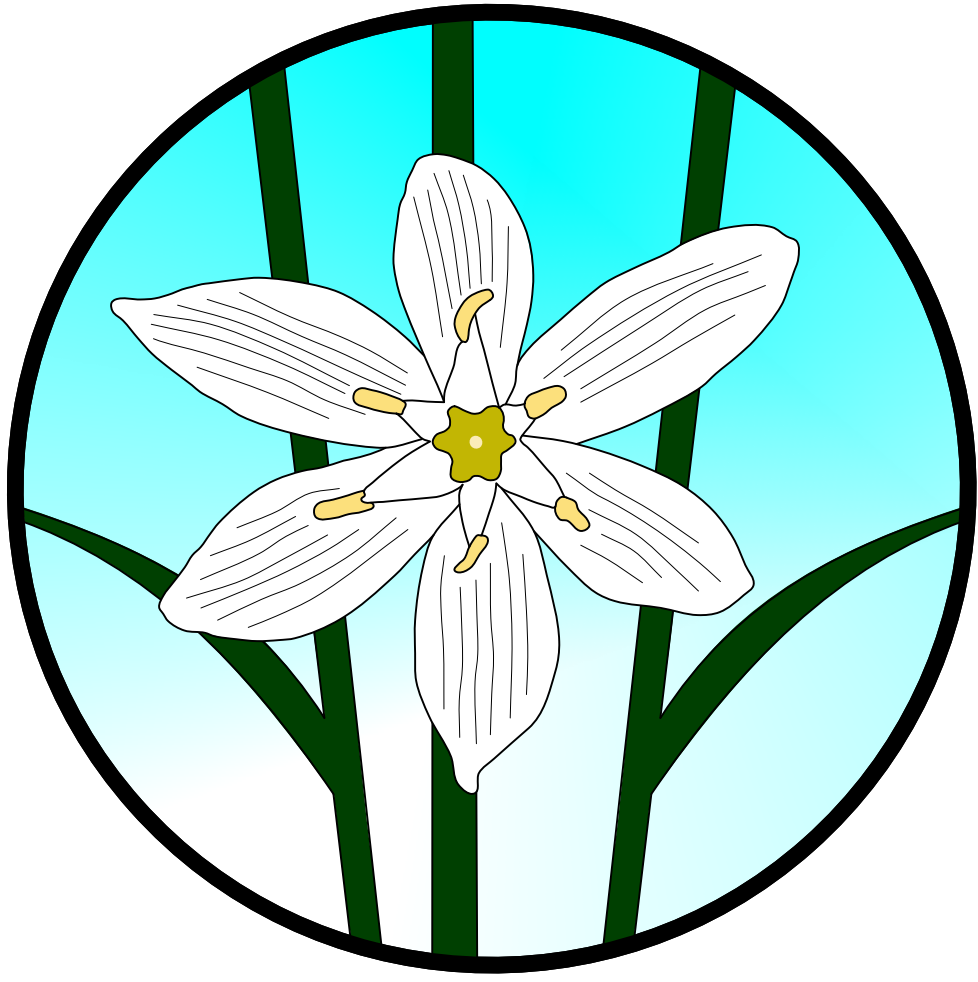


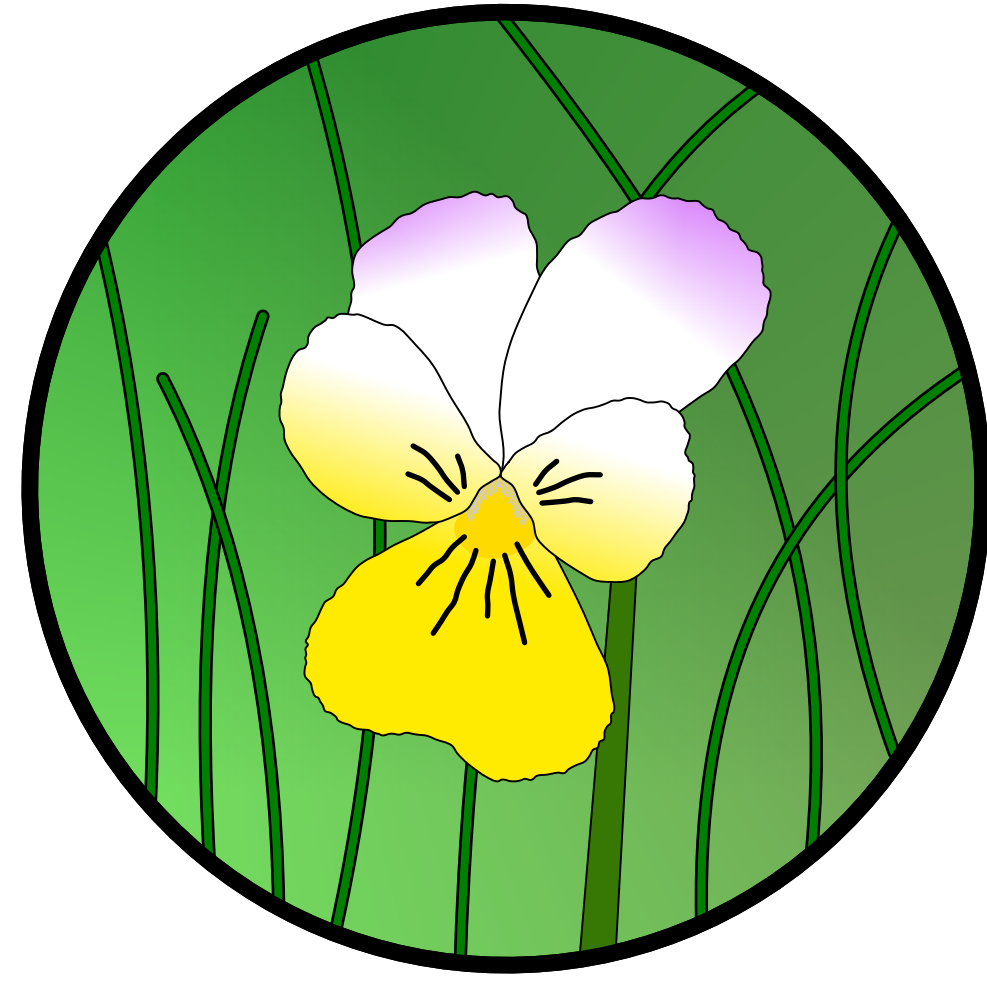
Plant Identification Terminology

~ important flower shapes of native plants ~

radial symetric corolla



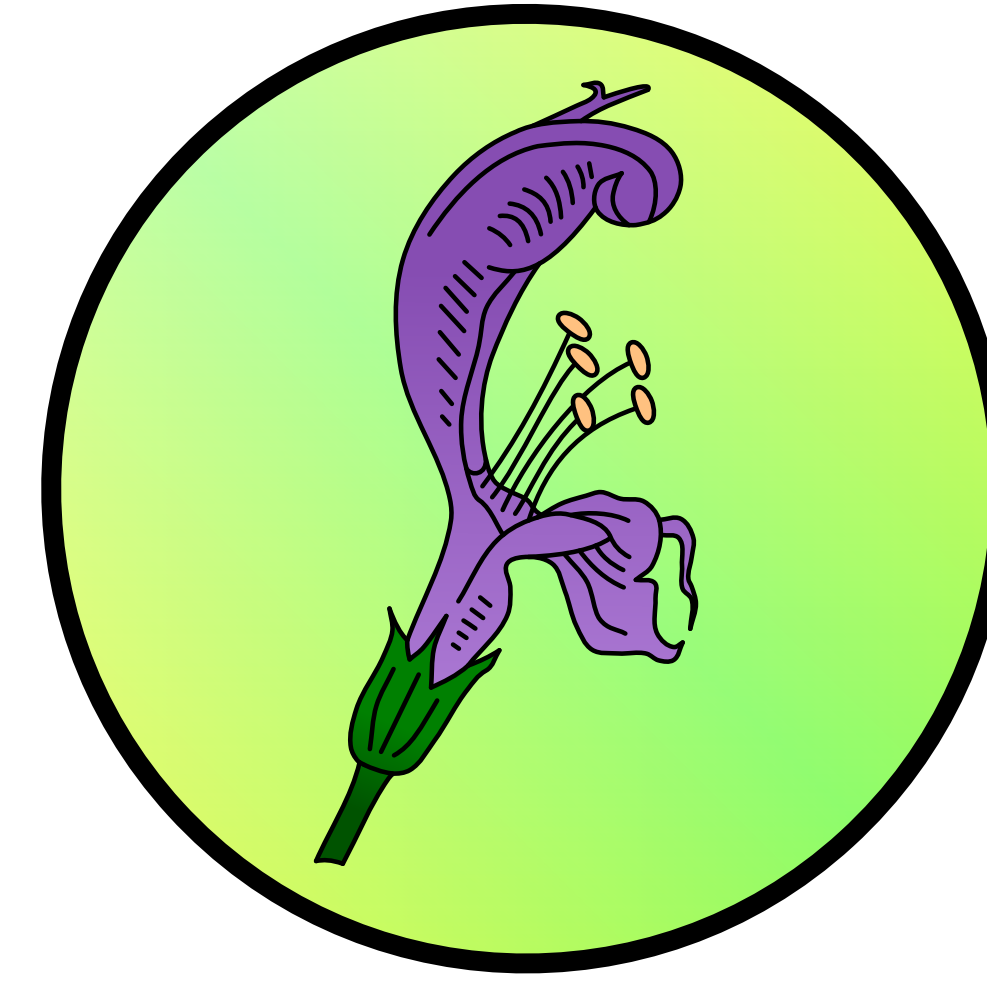
zygomorphic (irregular) corolla



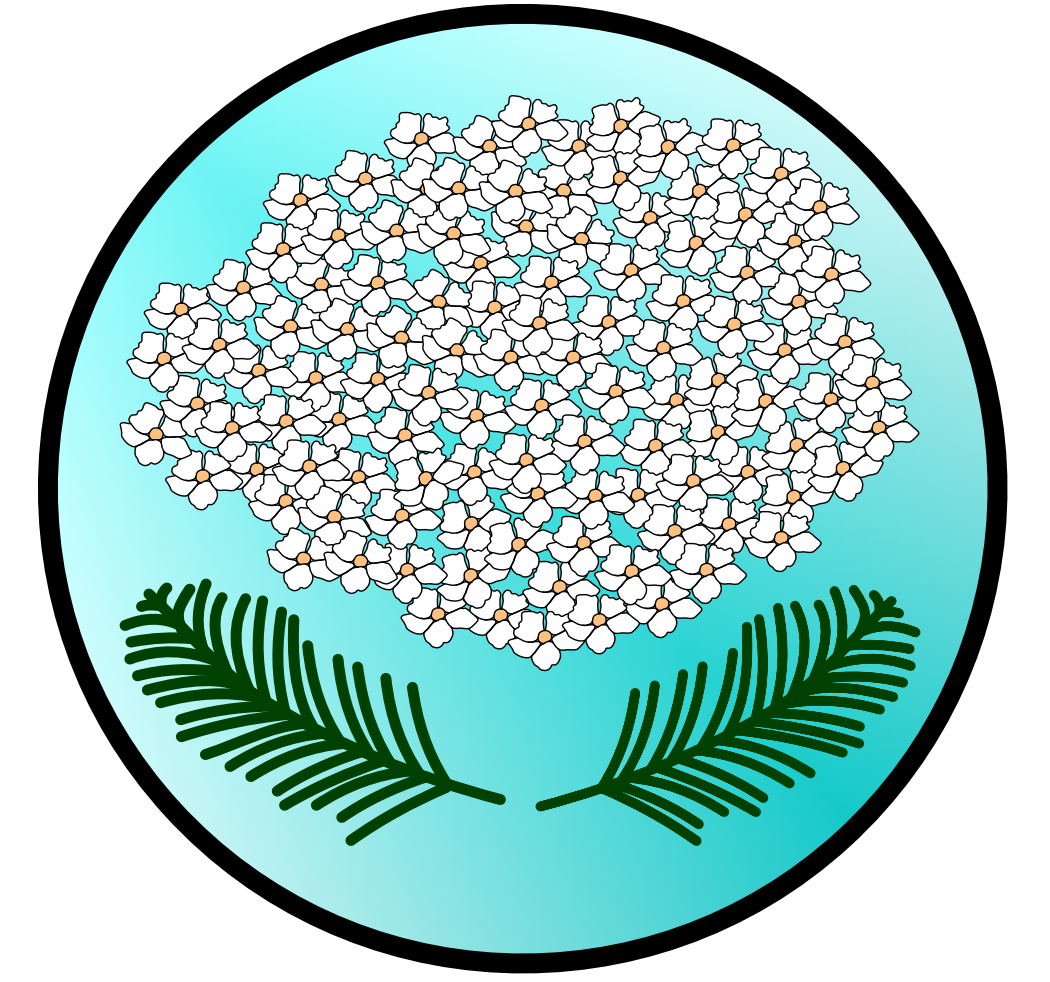
funnelform corolla



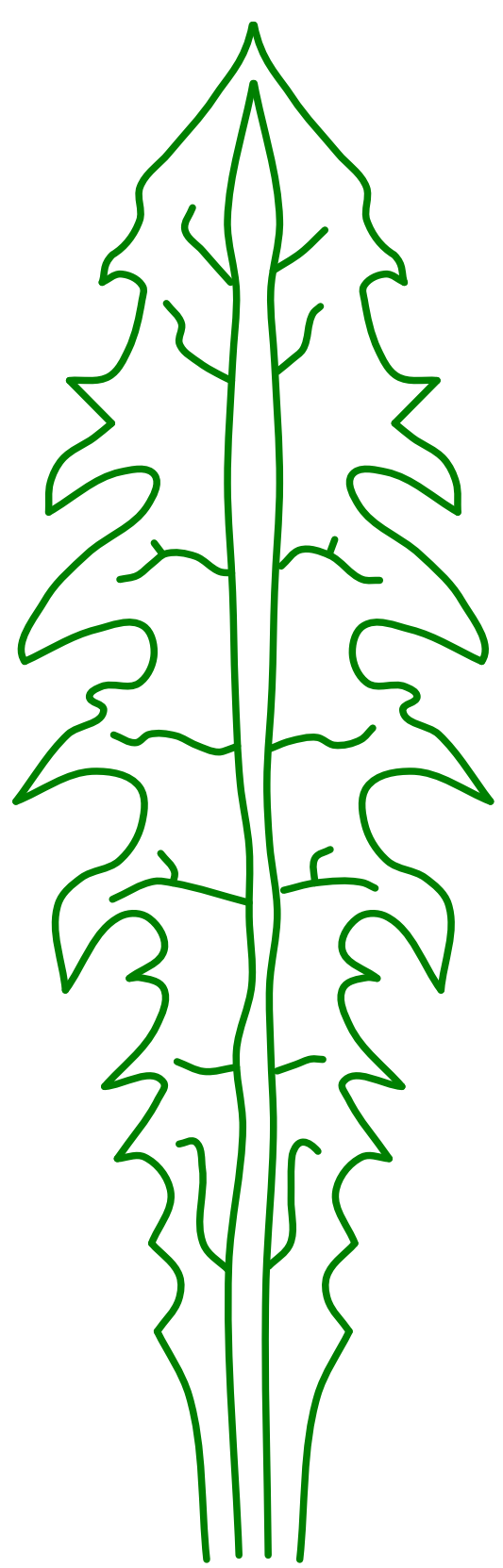
galeate corolla



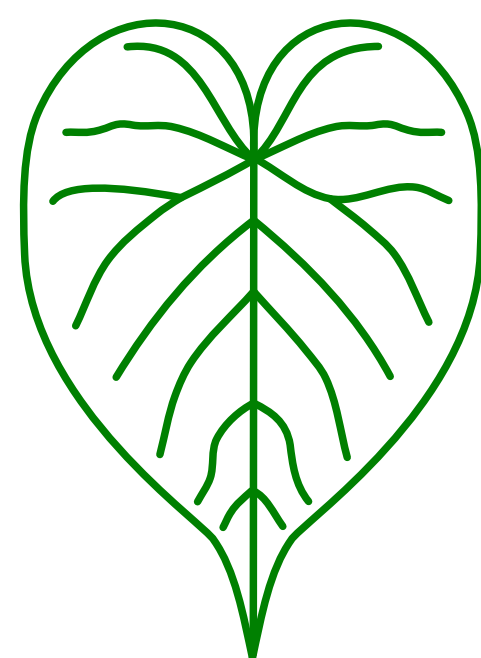
false flower
(made up of many blossoms)



~ important shapes of plant leaves ~



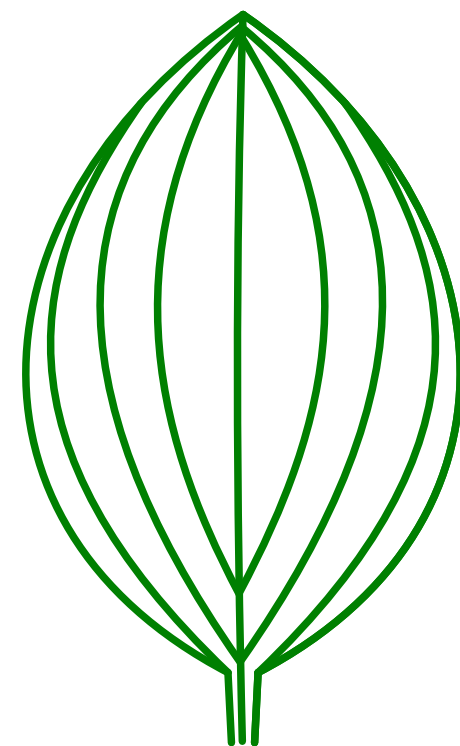
runcinate



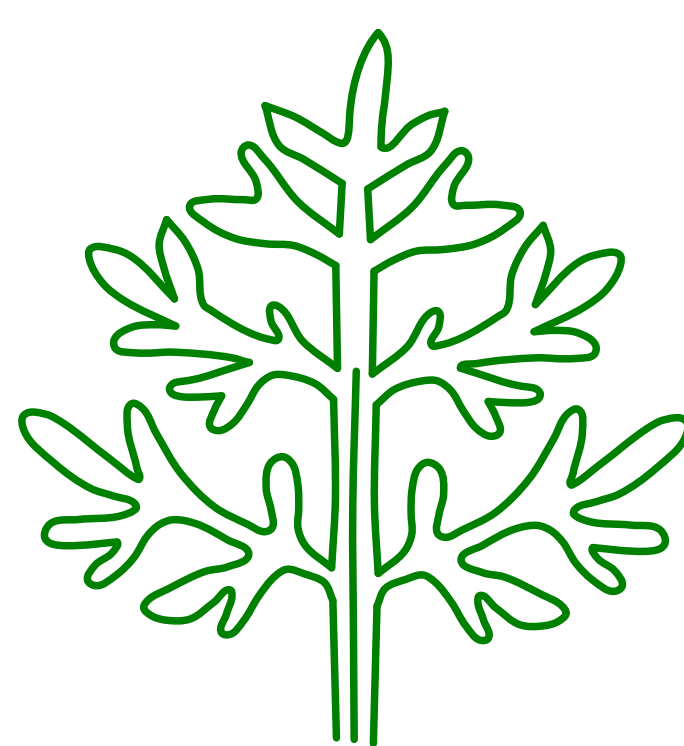
heart-shaped



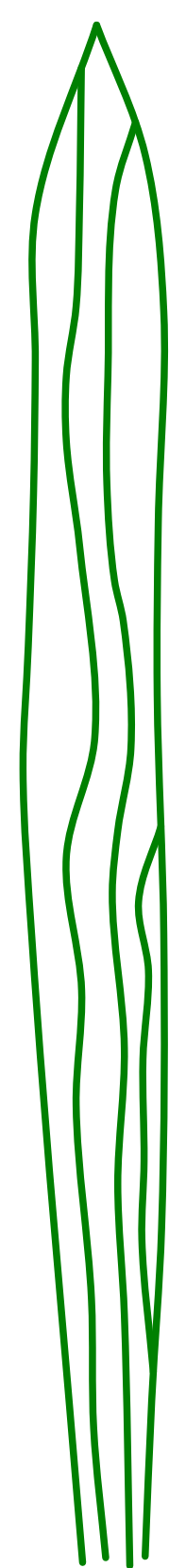
trifoliate



ovate

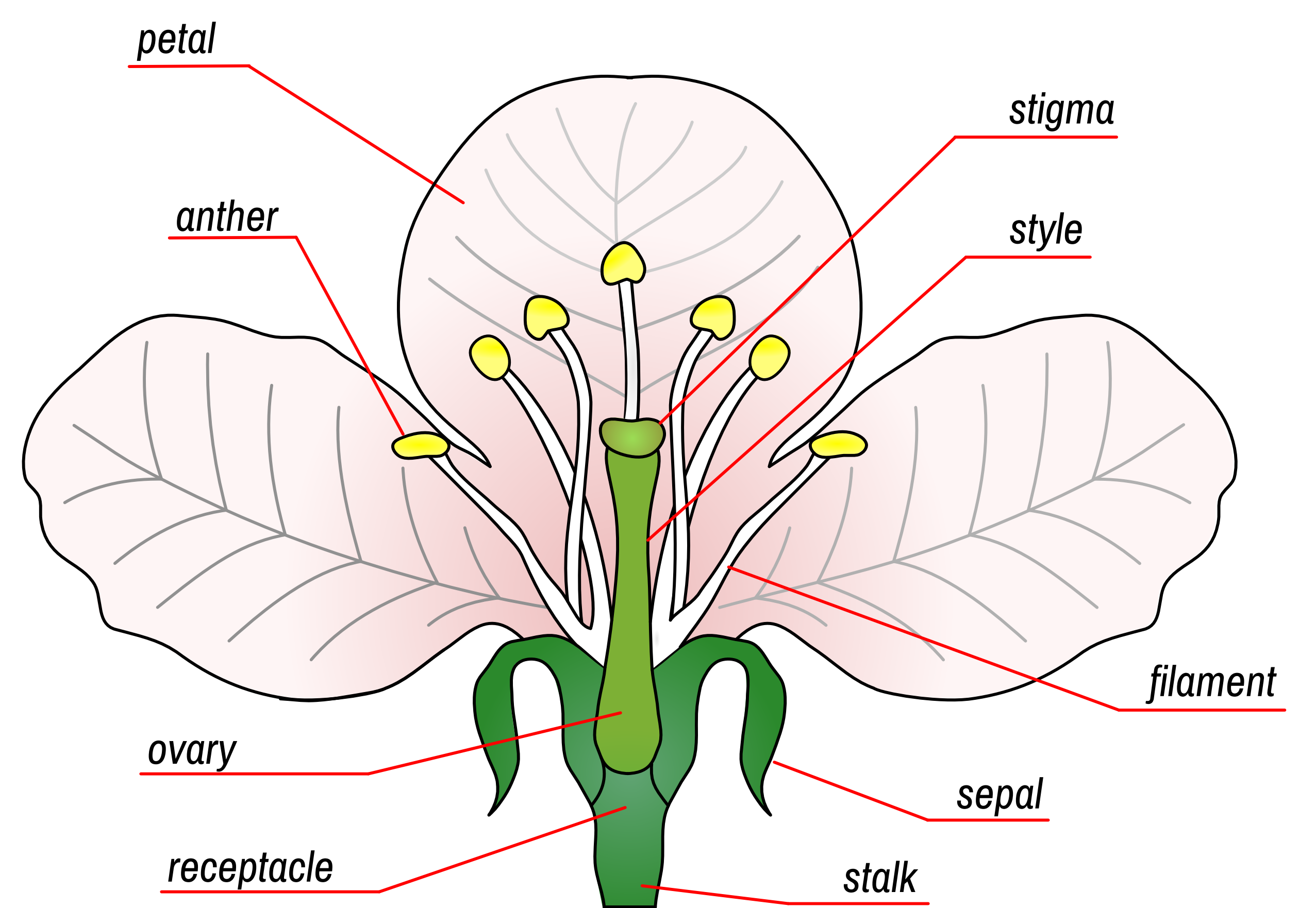


pinnate



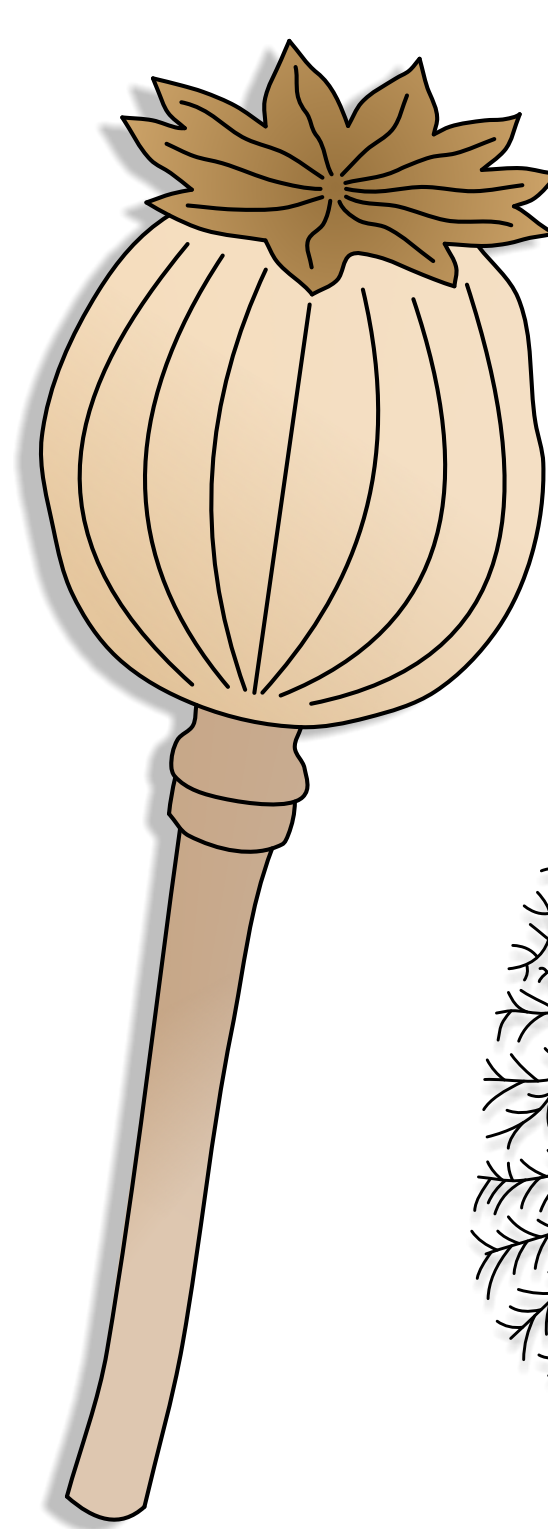
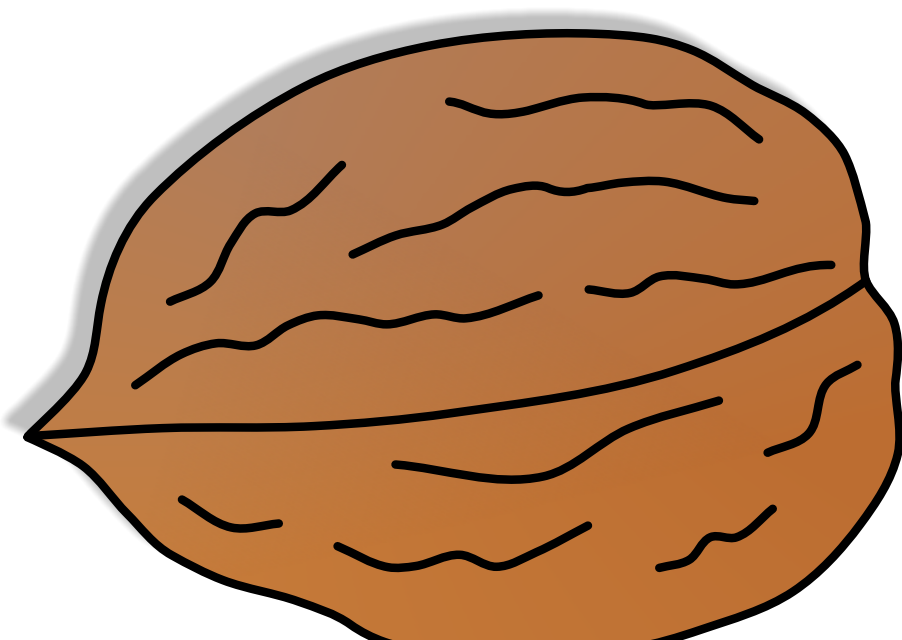
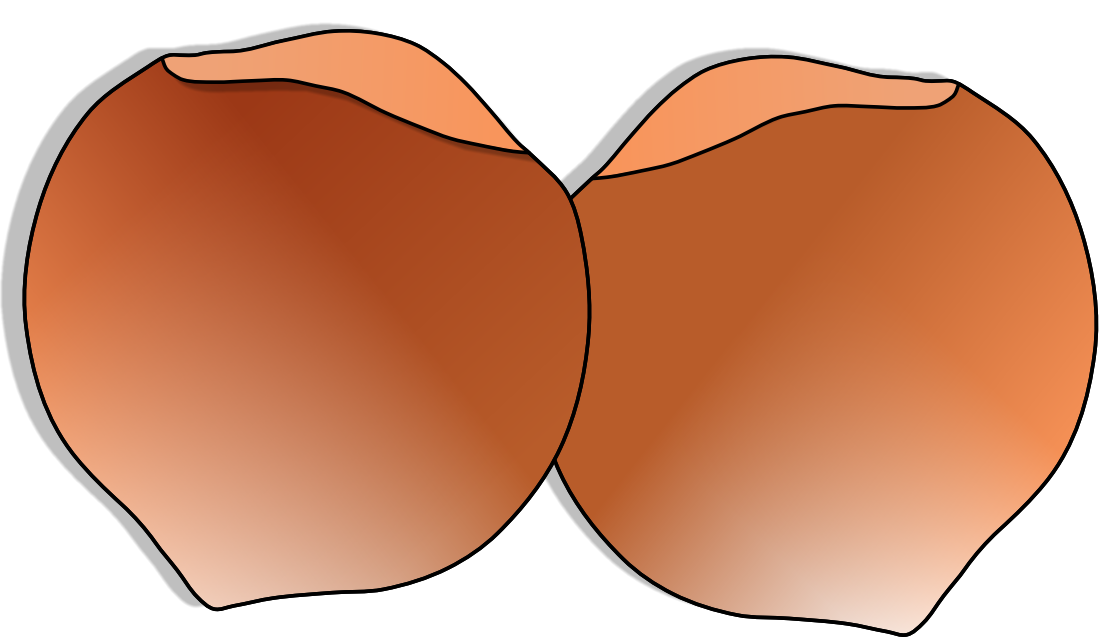
linear

~ structure of a flower ~



capsule: The seeds are in a dry fruit, which consist of several carpels. Typical for poppy, irises, evening primrose and the annual silver leaf.

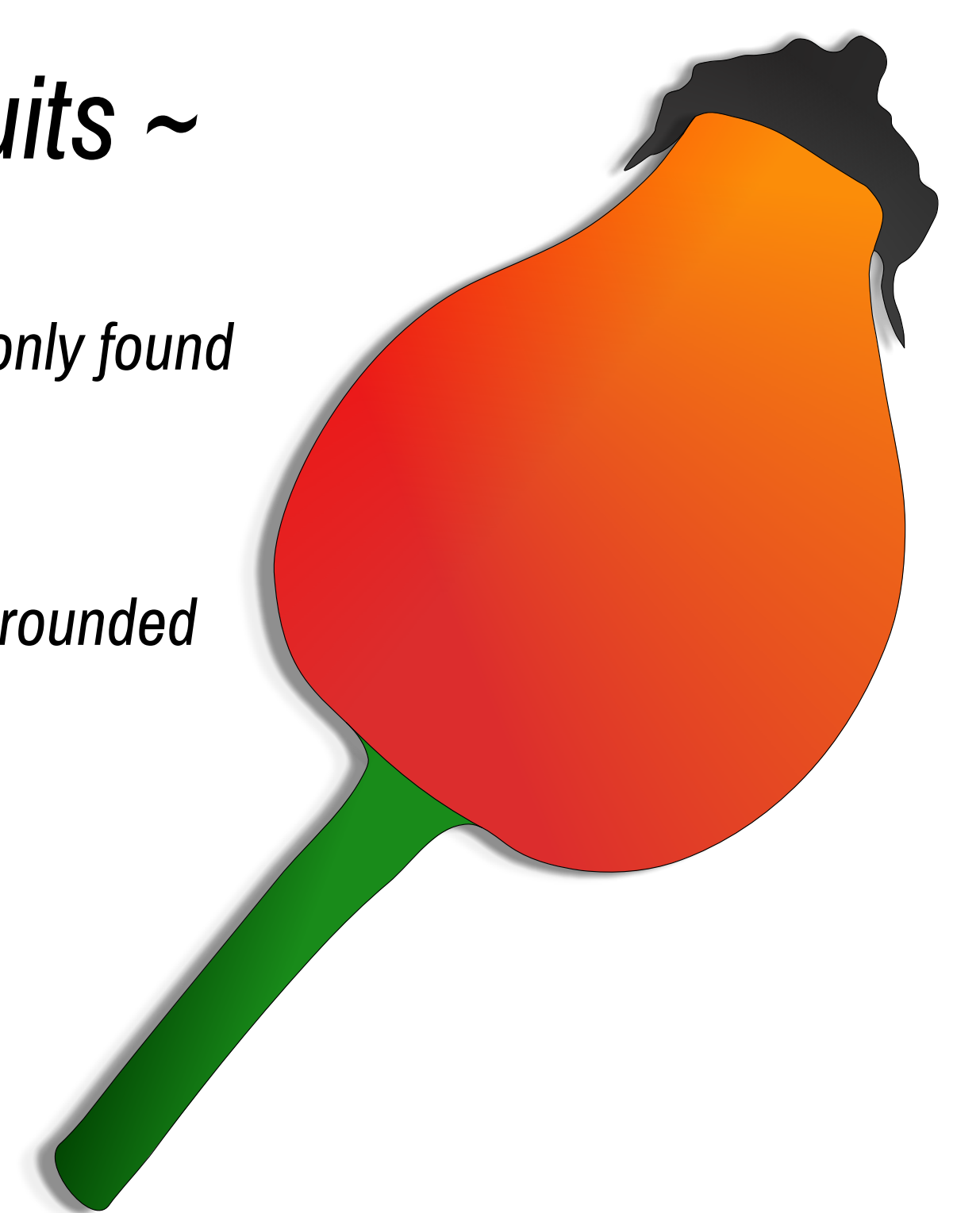
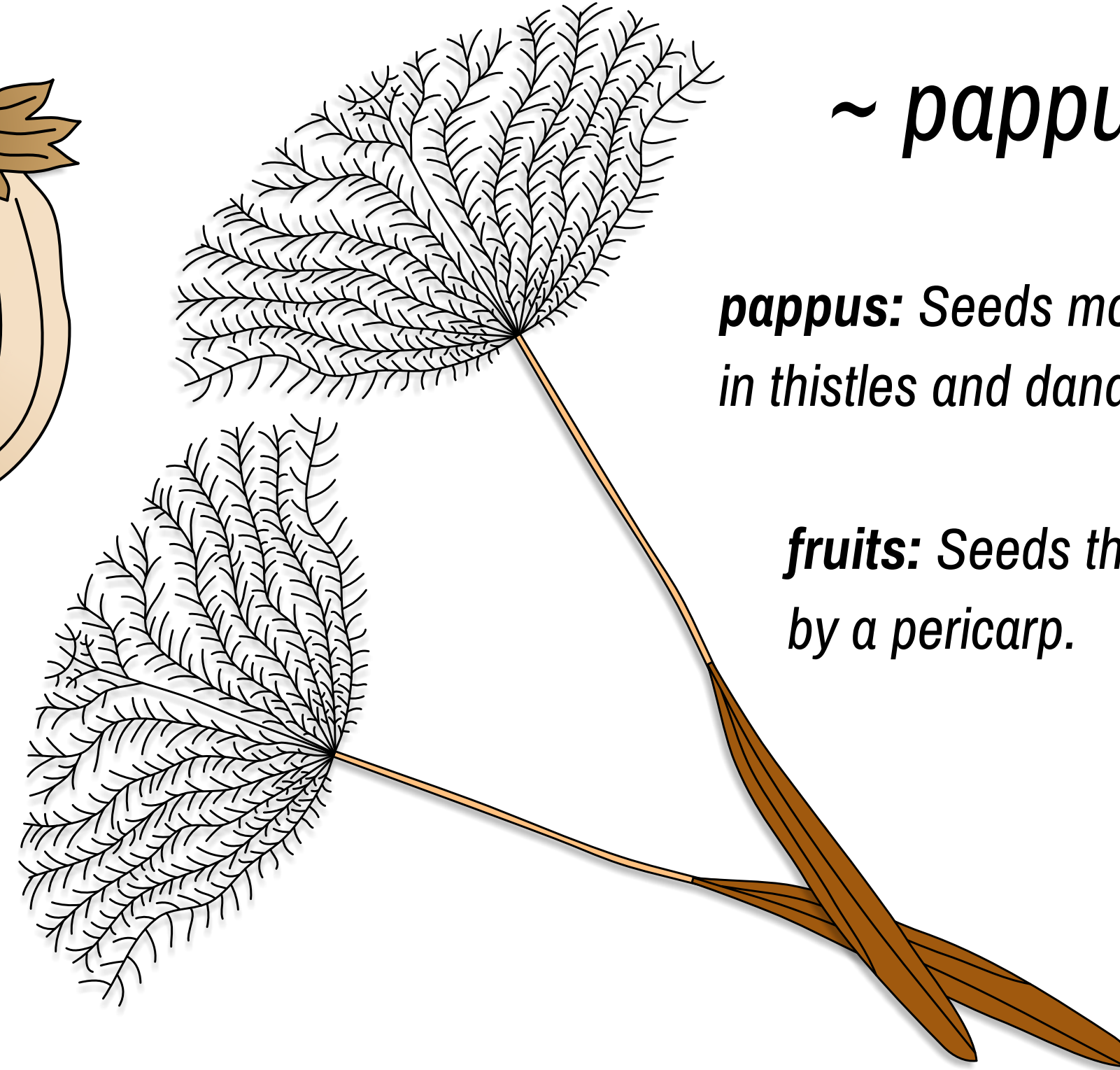
nut fruit: In a fruit with a hard skin one seed is formed. Typical for the common hazel and trees like beech and walnut.



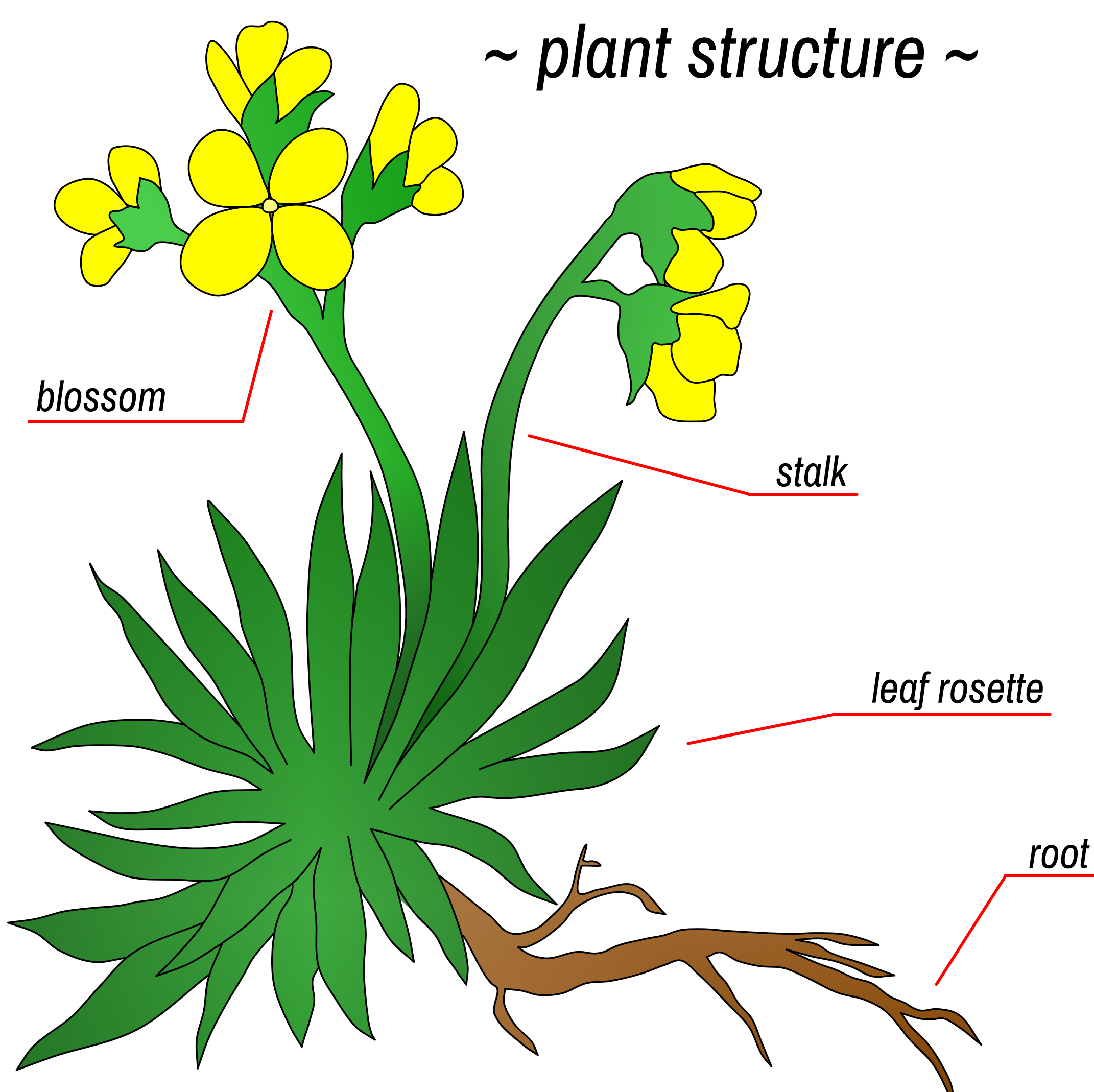
~ pappus / fruits ~

pappus: Seeds most commonly found in thistles and dandelions.

fruits: Seeds that are surrounded by a pericarp.



~ plant structure ~



~ Red List of Threatened Species ~

The „Red List of Threatened Species“ serves as documentation for the conservation status of plants and animal species.

EX / EW: Extinct / Extinct in the wild

CR: Critically endangered

EN: Endangered

VU: Vulnerable

NT: Near threatened

LC: Least concern

Strictly protected native species are listed in these:

- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)

Red List
of
Threatened
Species

International Union for
Conservation of Nature