

Corolla petals or lobes, number

This refers to the number of petals, lobes or teeth in the corolla, or in the perianth where the calyx and corolla are not clearly differentiated.

not illustrated

FL62 none No petals or petal-like structures

Copyright © CSIRO 2020, all rights reserved.

not illustrated

FL63 of one petal or lobe

not illustrated

FL64 of two petals or lobes

not illustrated

FL65 of three petals or lobes

not illustrated

FL66 of four petals or lobes

not illustrated

FL67 of five petals or lobes

not illustrated

FL68 of six or more petals or lobes

not illustrated

FL69 fused to form an operculum
Petals fused to one another to form a cap or horn-like structure which is usually shed as a complete unit as the flower matures. This may happen just prior to anthesis or it can occur quite early in the development of the flower.



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