

How to describe an angiospermic plant.

1. Habitat & Habitat: Characteristic form a bodily appearance of Plant; natural home of a plant.
Herb/shrub/tree; Annual/perennial/biennial.
| Creeper, climber etc.
 2. Root :- If given the type Taproot/adventitious / Modification. If not given - not provided.
 3. Stem - Solid/hollow/shape, hairy/glabrous, nodes/Internodes, woody/herbaceous, Erect/suberect etc. If given - will given in colour.
 4. Leaf - Cauline (on main stem only), Basal (on lateral branches), Radical (on very reduced underground stem) Simple/compound, stipule/exstipulate, Petiolate/sessile. Phyllotaxy (alternate/opposite etc), opposite (decussate/whorled), Shape, margin, leaf tips, Dorsiventral (distinct upper/lower surface), Midrib (unicostate/multicostate), Venation (Reticulate/Parallel & type) base of the leaf.
 5. Inflorescence type.
 6. Flower - Bracteate/Exbracteate, Bractiole, Complete (all 4-whole present) / Incomplete, pedicellate/sessile; Actinomorphic/Zygomorphic/Asymmetrical; pentamerous/tetramerous/trimerous, Hypogynous, Epigynous/perigynous.
Calyx - No. of sepals, polycarpalous/gamocarpalous, Shape, persistent/Not persistent, Activation, Any shape.
Corolla - No. of petals, poly/gamopetalous, special feature (keel etc), Shape, Activation, Colour, other features.
Androecium - No. of stamens, attachment with petals (epitactalous), Polydynamous/tetradynamous, Monodelphous / Axodelphous / Polyadelphous
Filament
Anther
Connective.
Gynoecium - No. of carpels, Mon, bi, tri, etc.
Carpellary, Superior/Inferior, Chamber (locule), No. ovules/locule, Placentation.
[Stigma
Style
etc]
- Fruit - If given.

Finally

Floral formulae

Floral diagrams