

***Fabales** - see family features

***Fabaceae** CA⁵ COZ⁵ A⁽⁹⁾⁺¹ G¹ -legume **Faboideae**

***Malpighiales** - parietal placentation, capsules often, many shifts to wind pollination

* Violaceae	CA ⁵ COZ ⁵ A ⁵ <u>G⁽³⁾</u> -capsule
* Salicaceae	CA ⁰ CO ⁰ A [∞] <u>G⁽²⁾</u> -capsule [unisexual flowers]
* Euphorbiaceae	CA ⁰ CO ⁰ A ¹ <u>G⁽³⁾</u> -capsule [unisexual flowers, cyathium]

***Fagales** - wind pollination, trees, aments, inferior ovary, nut fruit

CA³⁻⁶ CO⁰ A[∞] G⁽²⁻³⁾ -nut [unisexual]

***Fagaceae**, ***Juglandaceae**, ***Betulaceae** - separated based on leaves, fruits

***Myrtales** - internal phloem, vestured pits, well developed hypanthium

***Onagraceae** CA⁴ CO⁴ A^{4,8} G⁽⁴⁾

***Sapindales** - woody, compound leaves, 1-2 seeded ovary, disk well developed

***Anacardiaceae** CA⁵ CO⁵ A^{5,10} G⁽³⁾ -drupe [bisexual or unisexual]

***Sapindaceae** CA⁴⁻⁵ CO^{0,4-5} A⁴⁻¹⁰ G⁽²⁾ -samara, schizocarp [bisexual or unisexual]

***Malvales** - palmate venation, stellate hairs, fused A, valvate sepals

***Malvaceae** CA⁵ CO⁵ A^(∞) G^(5-∞) -capsule

***Brassicales or Capparales** - mustard oils

***Brassicaceae** CA⁴ CO⁴ A⁴⁺² G⁽²⁾ -silique, silicle