

Monocots

Acoraceae	CA^3	CO^3	A^6	<u>$G^{\textcircled{3}}$</u>	tepals spathe + spadix
Alismataceae	CA^3	CO^3	A^{6+}	<u>G^{6+}</u>	sepals + petals apocarpic achenes
Araceae	CA^0	CO^0	A^{6-}	<u>$G^{\textcircled{2-3}}$</u>	spathe + spadix berries uni- or bisexual
Liliaceae	CA^3	CO^3	A^6	<u>$G^{\textcircled{3}}$</u>	tepals
Iridaceae	CA^3	CO^3	A^3	<u>$G^{\textcircled{3}}$</u>	tepals
Orchidaceae	CA^3	COZ^3	$A^{3,2,1}$	<u>$G^{\textcircled{3}}$</u>	labellum pollinia column
Palmae	CA^3	CO^3	A^6	<u>$G^{3 \text{ or } \textcircled{3}}$</u>	spathe 1-seeded berry / drupe uni- or bisexual
Bromeliaceae	CA^3	CO^3	A^6	<u>$G^{\textcircled{3}}$</u>	3 styles twisted inferior or superior inflorescence bracts
Juncaceae	CA^3	CO^3	A^6	<u>$G^{\textcircled{3}}$</u>	scale-like tepals inflorescence bracts
Cyperaceae		$P^{X,6}$	A^3	<u>$G^{\textcircled{3}}$</u>	perianth 0 or bristles floral bracts (+ perigynium) spikelet bracts achene
Poaceae		P^X	$A^{6,3}$	<u>$G^{\textcircled{2-3}}$</u>	perianth 0 (= ? bracts + lodicules) floral bracts (lemma, palea) spikelet bracts (glumes) caryopsis or grain