

	administrator:	Mónika Sulyok
Faculty of Horticultural Science	telephone	305-7222
Department of Botany and Botanical Garden of Soroksár Head of the department: Maria Höhn PhD	telephone, of the botanical garden	287-2432
	email:	botkert@kertk.szie.hu

Plant list and introductive botanical knowledge for bachelor students (BSc) of Faculty of Horticultural Science 2019-2020, fall semester



BASIDIOMYCOTA - BASIDIOMYCETES

Agaricales – Euagarics

<u>Agaricaceae</u>

1. Agaricus bisporus	vegetative body: network of hyphae in the soil called mycelia, fruiting
(common mushroom)	<u>body(sporocarp)</u> : stipe + cap (pileus). White cap surface, ring on stipe (partial veil), initially pale rose, later chocolate brown gills with
	hymenium, saprobiotic. <u>Bazidiospores</u> .
	●Cultivated mushroom

HEPATOPHYTA - HEPATOPHYTES

Marchantiales

Marchantiaceae

2. Marchantia polymorpha	Rhizoids, haploid vegetative body (thallus) green, forked, flattened,
(umbrella liverwort)	dorsiventral, dioecious, gemmae cups on the surface of the thallus.
	Umbrella-like reproductive structures "gametophores"
	 Weed on wet surfaces (in greenhouses)

BRYOPHYTA - BRYOPHYTES

Bryales

<u>Ditrichaceae</u>

3. Ceratodon purpureus	Thread-like protonema, haploid vegetative body (green plant), dense
(fire moss)	tufts varying in clolour from yellow to reddish, fixed by rhizoids, acute
,	lanceolate leaves. Red seta with spore bearing capsule (sporangia).
	Dioecious.
	●Weed moss

MONILOPHYTA

Polypodiales

<u>Dryopteridaceae</u>

4. Dryopteris filix-mas	H.	Rhizome with adventitious roots exclusively; bipinnate big leaves
(male fern)		called fronds, pinnules lobed with crenate margins. Rounded sori on
native, cosmopolitan distribution		the lower surface with reniform indusia. Hardy semi-evergreen perennial.
		• Ornamental plant

Oleandraceae

5. Nephrolepis exaltata	E. (G.)	Adventitious roots exclusively; pinnate leaves — sporo-trophophylls,
(sword fern)		rounded sori on the undeside of the frond, <u>runners</u> . Indoor plant
Widespread in the Tropical		●Ornamental plant
forests		'

Polypodiaceae — Polypod ferns family

6. Platycerium alcicorne	E.	Adventitious roots exclusively; heterophylly: humus of	ollecting + antler
(elkhorn fern)		shaped photosynthetic and spore producing leaves (s	sporo-
SE-Asia ,		trophophylls), large brown sorius fields of sporangia on the lower	
		surface. Indoor plant.	●Ornamental plant

GINKGOPHYTA

Ginkgoales

Ginkgoaceae

7. Ginkgo biloba	MM.	Dioecious, deciduous tree, long- and spur (s	short) shoots,
(Ginkgo, maidenhair tree)		bilobed, fan-shape leaf blade, dichotomous venation, two	
SW China		seeds on long stalk, dual layered seed-coat (fleshy	
		sarcotesta, stony sclerotesta).	Ornamental plant

PINOPHYTA

Pinales († Coniferales)
Pinaceae († Abietaceae)

8. Pinus sylvestris (Scots pine) Native, Eurasia	MM.	Monoecious. Two-needle pine species, needles 5-7 cm long, twisted, glaucous green needles on the dwarf shoots. Woody female cones, (apophysis, umbo); anemogamy, resin ducts. Orange bark on upper part of trunk. •Ornamental plant, forestry tree
9. Larix decidua (european larch) Alps, Carpathians	MM.	Monoecious, <u>deciduous soft needles</u> , on the <u>short shoots</u> 20-30 leaves in bunches, on the <u>long shoots needles grow one</u> <u>by one</u> ; small cones falling with part of shoots. • Ornamental plant, forestry tree

Cupressaceae

Cupressoideae

10. Platycladus orientalis (oriental arborvitae) China, E Asia	MM.	Wide, column shaped evergreen tree with scale-like leaves. Shoots organized vertically. Cone scales with horns, wingless seeds. Drought tolerant. • Ornamental plant
11. <i>Juniperus communis</i> (common juniper) Native, circumpolar distribution	M.	Dioecious evergreen tree or shrub; spiky needles in whorls of 3; fleshy berry-like cones ripening in two years to dark blue, used for flavour • Ornamental and aromatic plant

MAGNOLIOPHYTA († Angiospermatophyta) LILIOPSIDA

Liliales

<u>Colchicaceae – Colchicum family</u> $\underline{\mathbf{G}} *$

12. Colchicum autumnale	G.	Cormous geophyte, the leaves and tricarpelate capsule develope in
(meadow saffron)		spring, flowers in autumn. Flowers with perianth of 6 tepals and long
Native, Middle-Europe		perianth tube. Contains highly poisonous <i>colchicin</i> alkaloid.
		●Ornamental plant

Asparagales G₍₃₎

Amaryllidaceae - Amaryllis family *

Allioideae

13. Allium cepa	G.	Bulb (modified underground shoot); scape	and leaves cylindrical, hollow.
(common onion)		Inflorescence umbrella with spatha; 3-merio	ous flowers, <u>fruit capsule</u> ;
Middle-Asia		essential oils.	 Vegetable and aromatic plant

Asparagaceae – Asparagus family *

14. Asparagus officinalis	G.	Dioecious. Young etiolated stems grow	ring from a rhizome are
(garden asparagus)		used as vegetables. Leaves absent, ph	notosythesis done by the
Native, Eurasian species		modified stems called phylloclades (de	termined growth). Red
		berry fruit.	Vegetable plant

15. Convallaria majalis (lily of the walley) Native, European species 16. Ruscus aculeatus (butcher's broom) Native, atlantic-mediterranian species		Monopodial underground stolon with short rhizomes at its ends. Clonal structure (polycorms). 2 elliptical leaves, fused leaf sheath. Leaves shiny on the underside. Scape with single raceme of pendulous trimerous, gamopetalous flowers Poisonous red berry. • Ornamental plant Dioecious, rhizomatous, branching evergreen plant. Broad, spiky limited growth, leaf-like stems (phylloclades) Red berries. Protected species. • Ornamental plant	
<u>Iridaceae — Iris family</u>		044	f
17. <i>Iris germanica</i> (bearded iris)	G.	Stout rhizome; sabre-shaped <i>unifacial</i> leav perianth, perianth-like stigma lobes, only 3	·

18. Phoenix canariensis	MM.	Straight, unbranching palm trunk with leaf scars (pachycaul).
(canary island date palm)		Pinnate leaves. Lower pinnules modified into spikes. Developing
Canary Islands		inflorescence covered with spatha. Dioecious plant. Fruit: drupe.
		●Ornamental plant

$\begin{array}{c} \textbf{Poales} \quad G_{(2 \rightarrow 1)} \, * \\ \quad \underline{ \mbox{Typhaceae - Cattail fmily}} \end{array}$

19. Typha angustifolia (lesser bullrush / cattail) Native, cosmopolitan species	HH.	Rhizomatous aquatic perennial. Leaves in two rows, around 1 cm wide. Air ducts in the leaves. Monoecious,cylindrical narrow spike inflorescence (spadix), lower part with female flowers, upper part with mail flowers, fruit: hairy <u>caryopsis</u>
		•forms large stands in water

$\underline{\text{Cyperaceae}-\text{Sedge family}}\quad G_{(3-2)} *$

20. Cyperus alternifolius (umbrella papyrus) Madagascar	G.	Rhizome; <u>calamus:</u> a long internodium emerging generative parts over. Narrow leaves with fused leaf sheats. Anemogamous (wind pollinated) nude flowers in spikelets. Coenocarpous ovary (fused carpole), fruit is a nut
		carpels), fruit is a nut. • Ornamental plant

Poaceae († Gramineae) — Grasses family

		<u></u>
21. Lolium perenne (perennial ryegrass) native, cosmopolitan	H.	Short runners; <u>culm</u> ; <u>open leaf sheath</u> . Spikelets form spikes. Spikelets turn to the axis of the inflorescence with their edges. Arista, <u>caryopsis</u> . Important species for lawns, water demanding species. • Lawn component
22. Cynodon dactylon (Bermuda grass) native to Hungary, cosmopolitan	G.	Weed with long runners. Adventitious roots emerging from the nodes of the runner. Short, greyish green leaves. Spikelets are small and violaceous, compose regular, umbelliform, cordy spikes. Caryopsis. •Sward component, weed as well
22 Phragmitae quetralie	G	•
23. Phragmites australis (common reed) native to Hungary, cosmopolitan	G, HH.	Rhizome and runners; hollow round, lignified stem ("reed-stem"); ; open leaf sheath; tough, fibrous leaf-blade; broad panicle ; wind-pollination (anemogamy), caryopsis . • Weed as well
		• Weed as well

24. Zea mays (maize) Central America	Th.	Supporting aerial roots (brace roots / stilt roots); compact culm. Unisexual flowers; male flowers in apical panicle ("tassel"), female flowers in axillary spadix ('ear'), spathe ('husk leaf'); long styles ('silk'); bare caryopsis, containing starch.
		• Cereal and fodder plant
25. <i>Triticum aestivum</i> (Common wheat) Western Asia	Th.	<u>Culm.</u> Open leaf sheath. Spike. Wind-pollination (anemogamy). Glume and lemma or palea (scaly bracts). <u>Caryopsis</u> containing starch and protein (gluten).
		•Cereal

Commelinates $G_{(3)} *_{,} \uparrow$

<u>Commelinaceae</u> — <u>Dayflower</u> / <u>Spiderwort family</u>

26. Zebrina pendula	Ch.	Adventitious roots. <u>Drooping, spraling stem with well-developed nodes.</u>
(inchplant, wandering jew)		Lanceolate leaves with silvery striped upper and purple-coloured lower
Central America		side.Closed (f <u>used) leaf sheath</u> . Axillary cymose inflorescence. <u>Flower</u>
		heterochlamydeous: 3 sepals, 3 petals. Insect pollinated
		(entomogamy). Fruit: capsule.
		● Indoor ornamental plant

ROSOPSIDA — CLASS OF ROSOIDS

Ranunculales — Order of Buttercups

27. Clematis vitalba (old man's beard)	N-E.	Woody climber (=liana), decussate opposite leaf arrangement, imparipinnate compound leaves, petiole transformed into tendril.
native species, indigenous in		Homochlamydeous, tetramerous flowers, indefinite number of
Europe		stamens, gynoecium apocarpous, aggregate (etaerio) of achenes
		with feathery permanent styles. • Weed

28. Chelidonium majus	H.	Thick, branching rhizome, perennial herb, pinnatisect leaves
(tetterwort / nipplewort)		with crenate margins. Long <u>capsule</u> formed by two carpels.
native, Eurasian species		Orange <u>latex</u> of alkaloid content, poisonous.
		. • Medicinal plant and weed

Proteales — Order of Proteas

Platanaceae — Sycamore family $G_{\infty} *$

29. Platanus acerifolia (syn. P. hybrida) (London plane) Western Mediterranean (debated)	MM.	Bark exfoliating in large panes, leaf arrangement alternate, palmately lobed leaves. Bud hidden in the leaf base, collar-like stipule. Monoecious, unisexual flowers in dense inflorescence umbel, wind-pollinated, apocarpous gynoecium, composite aggregate of achenes. Park tree of high water demand, planted also in alleys.
		●Ornamental tree

Saxifragales — Saxifrage order

<u>Crassulaceae</u> — Stonecrop family $G_{\infty} *$

<u> </u>	0.00 10.11	<u>,</u> 9 <u></u>
30. Sedum acre (goldmoss stonecrop) native, European species	Ch.	Cushion-like habit; <u>succulent leaves</u> , ovoid, small, fleshy leaves with spicy taste. Cymose inflorescence; pentamerous, yellow flowers. Apocarpous gynoecium develops into an aggregate of follicles.
		• Ornamental

31. Sempervivum tectorum (common houseleek) Mediterranean	Ch.	Leafy stem originating from a basal rosette of flat, fleshy leaves; cymose inflorescence. Individuals decay after they flowe, offspring-rosettes develop at the end of the runners. Apocarpous gynoecium, aggregate of follicles. Ornamental of rockeries, slime squashed from the leaves heals earache.
		• Ornamental

Vitales — Grape order * $\underline{\text{Vitaceae}}$ — Grape family $G_{(2)}$

32. Vitis vinifera (common grape vine) Ancient culture plant of Mediterranean-Western Asian- Caucasian origin	M-E.	Liana (wine, woody climber) climbing with branching stem tendrils, two nodes with tendrils are followed by one bearing flowers; pealing bark; leaf arrangement alternate; palmately lobed (palmitifid-palmitipartite) leaf with dentate margin; ♀ or ♀ flowers in panicle (compound raceme); fruit is a two-loculed berry of various size and colour. • Fruit and wine plant
33. Parthenocissus inserta (thicket creeper, grape woodbine) adventive species, originates from the eastern parts of North America	M-E.	Small woody climber shrub; Stem with numerous lenticels; the shoot tendrils with few (2-5) forks; the leaves are long petiolated, palmately compound, composed of five leaflets; redish autumn foliage colour; Dichotomous cymose inflorescence; small deep blue, inedible berries. Naturalised in Europe. • Ornamental plant

Malpighiales

Salicaceae — Willow family $G_{(2)} *$

<u> </u>	<u>y</u> C	(2)
34. Populus × canescens (Populus alba × P. tremula) (grey poplar) native to southern Eurasia, indigenous species in Hungary	MM.	Vigorous, dioecious tree with root suckers; The bark is grey. Developmental heterophylly (topophysis): Long shoot has larger, deeply and acute lobed leaves with a canescent downy underside, indeterminate dwarf shoot has wavy-edged, smaller, ovate leaves with a hoary or glabrous undersides. Perianth missing (apetalous); inflorescences are catkins. Wind-pollinated; the fruit is a dehiscent capsule; seeds covered by white hairs. •Pulpwood for paper production, Softwood
35. Salix alba (white willow) native to Eurasia, indigenous species in Hungary	MM.	Dioecious tree, softwood; buds having only one budscale; the leaves are lanceolate with falling (caducous) stipule; margin serrulate; leaves with adpressed, soft, silky hairs (silvery-white foliage). perianth missing (apetalous); the flowers form catkins (or spikes); pollinated by insects anf wind; syncarpous gynoecium; the fruit is a dehiscent capsule; seeds covered by white hairs. pendulous cultivars • Ornamental plant

$\begin{array}{cc} \textbf{Fabales} & \underline{\mathbf{G}} \\ & \underline{\textbf{Fabaceae}} & \underline{\textbf{Leguminous family}} \ \mathbf{G}_1 \ \uparrow \end{array}$

36. Trifolium repens (white clover) native, Europe and central Asia, cosmpolite distribution	H.	Herbaceous, perennial. Stems creeping and rooting at the nodes. Leaves trifoliolate, with stipule. Papillionaceous flower; heads of whitish flowers are at the end of long inflorescence stalks; fruit indehiscent legume (pod), with only one seed.
		 Grassland component herbaceous plant; forage crop
37. Robinia pseudoacacia (black locust or false acacia) adventive species, native to the Southeastern United States	MM.	Deciduous tree with root suckers; the roots have nodules with nitrogen fixing bacteria. Bark is ribbed; buds are hidden in the bark. Stipule transformed into spine; imparipinnate compound leaves (odd pinnate). Papillionaceous flower; flowers arranged in racemes; fruit flat, dehiscent legume (pod).
		 Honey plant, firewood, industrial wood, park tree and invasive weed species

38. Phaseolus coccineus (scarlet runner bean) originated from Central America	Th-E. (H.)	Taproot has nodules with nitrogen fixing bacteria. Climbing habit; Twisted stem. Leaves trifoliolate. Red papillionaceous flowers located in the axil of a leaf arranged in a raceme; fruit dehiscent legume (pod) containing more multicolored seeds (beans).
		• Vegetable and food plant

Rosales $\underline{G}, \overline{G} *$

Rosaceae — Rose family

1. Maloideae subfamily — G_{5-1}

1. Maloideae subfamily –	$-G_{5-1}$	
39. Pyrus communis (European pear or common pear) originates from Eastern Europe and Southwestern Asia	MM.	Cultivated plant, multi-hybrid specioid. Medium-sized tree. Leaf simple leaf-arrangement alternate. The leaf blade is ovate. Leaf stalk shorter than the lamina (but longer than the one half of the lamina) Leaf base obstuse. White, pentamerous, heterochlamydeous flowers arranged in a raceme; sepals and petals are free; Gynoecium is apocarpous, inferior ovary of five carpels forming an aggregate of follicles (core). Follicles with membranous walls embedded in the fleshy receptacle forming a pyriform pome (pseudocarp). Sclereid cells give the pear its gritty texture. Sclerenchyma cells support the ovaries/follicles.
		●Fruit plant: pomaceous fruit
40. Malus domestica (apple tree) originates from Central Asia	M, MM.	Cultivated specioid of multihybrid origin. Buds and apical part of the stem downy. Leaves alternately arranged, simple, lamina oval with serrated margins and downy undersides. Leaf base attenuate. Leaf stalk shorter than the one half of the lamina. Heterochlamydeous, pentamerous flowers are white with a pink tinge, arranged in a cyme; sepals and petals are free; Gynoecium is apocarpous, ovary inferior; The aggregate of five follicles (core) are embedded in the fleshy receptacle forming a pome (pseudocarp).
		• Fruit plant: pomaceous fruit
41. Cydonia oblonga (quince) originates from South-West Asia	M, (N).	It is a small deciduous tree; The leaves are alternately arranged, lamina simple, oval with entire margins, densely pubescent undersides. Stipule; The flowers are large (5 cm across), pentamerous; The flowers one by one on the top of the shoot; Pome (pseudocarp) fruit is pubescent, fragrant; sclereid cells in the pome.
		●Fruit plant: pomaceous fruit, rootstock
42. Crataegus monogyna (common hawthorn, single- seeded hawthorn) native, distributed in Eurasia,	M.	It is a shrub or small tree with thorns of shoot origin. The leaves are simple, deeply lobed with pinnate venation. Stipule. The pentamerous flowers form a corymbs. Gynoecium is monocarpous, ovary inferior; The haw is a small, oval dark red fruit, structurally a pome (pseudocarp) inside with a lignified follicle containing a single seed.
		 Medicinal plant, invasive weed species outside Eurasia

2. Rosoideae subfamily — G_{∞} , $G_{\overline{\infty}}$

43. Rosa canina	M, N.	It is a deciduous shrub, with arched stems. Sharp, hooked spikes; The
(dog rose)		leaves are imparipinnate, with 5-7 leaflets. Stipule adnate to the petiole.
native, Europe, Northwestern		Flowers are arranged in a cyme; Rose hip is an oval, red-orange fruit,
Africa, and Western Asia,		contains vitamin C. Gynoecium is apocarpous, ovary inferior; Aggregate
		of achenes are embedded in the fleshy receptacle; During ripening
		sepals fall down (calyx) • Medicinal plant

44. Fragaria × ananassa	H.	Hybrid species. It is a herbaceous, perennial plant with runners.
(garden strawberry)		The leaves are trifoliolate, with stipule. The pentamerous flowers with
(Fragaria chiloensis × F.		numerous carpels and stamens; they are arranged spirally. The
virginiana)		bracteoles make up the epicalyx. Gynoecium is apocarpous, ovary
Parents originate from America		superior; The aggregate of achenes are on a fleshy stalk. Strawberry
		fruit is derived from the receptacle that holds the achenes.
		●Fruit plant: berry fruit

3. Prunoideae subfamily $~G_{\bar{1}}$

	-	
45. Prunus persica (syn. Persica vulgaris) (peach and nectarine) originates from China	M.	It is a small deciduous tree; The leaves are alternately arranged, simple, lanceolate, pinnately veined. Petiole is short. Gynoecium is monocarpic, ovary half inferior; The fruit is a drupe with juicy mesocarp. • Fruit plant: stone fruits
46. Prunus armeniaca (syn. Armeniaca vulgaris) (apricot) originates from China	M.	It is a small deciduous tree; The stems are reddish-brown and shiny. The leaf blade is broadly ovate, with a rounded base, pointed tip and long petiole. Heterochlamydeous, pentamerous flowers; sepals and petals are free; The sepals are red; The fruit is a drupe.
		• Fruit plant: stone fruits
47. Prunus domestica (European plum) originates from East Europe and Caucasus	M.	Specioid of hybris origin. It is a small tree. The leaves are alternately arranged, simple, ovate, with crenate-serrate margins. The globose to oval drupe has a waxy coat.
Caucasus		• Fruit plant: stone fruits
48. Prunus avium (syn. Cerasus avium) (sweet cherry / wild cherry) native, Europe, Anatolia and Western Asia,	MM.	It is a deciduous tall tree. The bark of an adult tree peels off horizontally. Young trees with straight, upward branches; They have long shoots and indeterminate dwarf shoots; Phyllotaxy alternate, lamina simple, obovoid, glabrous above, with a serrated margin and acuminate tip; Small red glands (extrafloral nectaries) on the petiole. The flowers (2-6) form a corymb. The fruit is a drupe.
		• Fruit plant: stone fruits; forest component tree

$\underline{\text{Elaeagnaceae}-\text{Oleaster family}}\quad G_{\bar{1}}\, \star$

49. Elaeagnus angustifolia (Russian olive / silver berry) adventive species, originates from western and central Asia	M.	It is a small, thorny tree or shrub with curved tree trunk. The leaves are alternate, lanceolate, leaf undersides densely covered by silvery scales (star-shaped hairs); Flowers with a four-lobed creamy yellow, fused calyx, corolla missing; Gynoecium is monocarpous, ovary inferior; Fruit is a small drupe, with a dryish, mealy texture, and covered with silvery
		scales. Halophyte (tolerates salty soils).
		 Park tree, honey plant and invasive weed species

Cannabaceae — Hemp family

50. Humulus lupulus (common hop) native, Europe, western Asia and North America (circumpolar distribution),	H-E.	It is a dioecious, climbing perennial plant, with rhizome (twisted stem functioning as a tendril). Stiff, downward facing hooked hairs; The leaves are simple and leaf arrangement is opposite; Developmental heterophylly: The leaves on the apical part of the stem of the female plants have an undivided blade, but the leaves of the basal part of the stem are divided, with 3-5 lobes; Homochlamydeous flowers (tepals); Inflorescences are located in the leaf axils; The male flowers grow in loose panicles. The flowers and the leafy bracts of the female plants
		loose panicles. The flowers and the leafy bracts of the female plants arranged in a "cone". Lupulin secreting glands are concentrated in the leafy bracts; Gynoecium is syncarpous, ovary superior; The fruit is a small nut. • Plant of the brewing industry

51. Celtis occidentalis (common or American hackberry) adventive species, originates from North America	MM.	It is a medium-sized tree; The bark is silvery grey, cork-like, ridged. The leaves are alternate, lamina ovate-lanceolate, with a pointed tip, rough above; The leaf-blade is asymmetric at the base; The margin is serrate except at the base. Gynoecium is syncarpous, ovary superior; The fruit is a fleshy drupe.
		●Tolerant park tree and invasive weed species

52. <i>Morus alba</i> (white mulberry) adventive, originates fromChina	MM.	Leaves are orbicular, cordate. Heterophylly: leaves entire on the long shoots, palmitifid at the base of short shoots (topophysis). Milky sap, flowers are unisexual, monoecious and homochlamydeous; Coenocarpous gynoecium, the tepale of the female flower becomes fleshy, sorosis composite fruit. •Weed- and fruit plant
53. Ficus carica (common fig) Eastern Mediterranean, Southwest Asia	M.	Leaf arrangement is alternate (spiral); leaves are palmately palmitifid to palmitipartite. Unisexual flowers in hypanthodium; Coenocarpous gynoecium; the fleshy inflorescence becomes a sorosis composite fruit. Milky sap. •Fruit plant

<u>Urticaceae</u> — Nettle family

54. Urtica dioica	H.	Vertical rhizome + runner; angular herbaceous stem with decussate leaf
(common nettle)		arrangement; leaves are ovate to lanceolate with serrate to dentate
Cosmopolitan, worldwide		margins; stinging hairs (trichomes). Dioecious; inflorescence in the leaf
distribution		axils; homochlamydeous perianth. Coenocarpous gynoecium; the fruit is
		a <u>nut.</u>
		●Weed- and medicinal plant

Cucurbitales

$\underline{\text{Cucurbitaceae} - \text{gourd family}} \quad G_{(3)} *$

55. Cucurbita pepo (summer squash) Central America	Th, Th-E.	Hollow stem; branched tendrils; palmately lobed pentagon-shaped leaf; setiform hairs. Unisexual and monoecious, gamopetalous flowers in the leaf axils. Variable pepo fruit.
		• Vegetable

$\begin{array}{cc} \textbf{Fagales} & \textbf{G}_{\textbf{(6-3-2)}} \, * \\ & \underline{\textbf{Fagaceae} - \textbf{Beech family}} \end{array}$

Fagoideae

Quercoideae

-,		
57. Quercus robur (pedunculate oak) native, Europe	MM.	Pyramidal crown form. The buds are accumulated at the top of the shoots. The petiole shorter than 5 mm (very short-stalked). Leaves are obovate, lobed and auriculate at the base. Monoecious. Homochlamydeous flowers in <u>catkins</u> of unisexual biparious cymes. Wind-pollinated; smooth cupule. Nuts called acorn with a long acorn stalk . Industrial - and ornamental plant
		· ·

58. Castanea sativa	MM.	Shoot covered by whitish lenticels; leaves are oblong-lanceolate with	
(sweet chestnut)		toothed margin; monoecious; homochlamy	deous; compound 🖒 catkin
native, Southern Europe		with ♀ flowers at the base; Wind- or insect-	-pollinated. Coenocarpous
		gynoecium; three nuts in scaly cupule.	●Fruit- and ornamental plant

$\underline{\text{Juglandaceae} - \text{Walnut family}} \ \ G_{(2)} \, \\ \star$

59. Juglans regia	MM.	Bark is light grey; leaf arrangement alternate, compound leaves	<u>are</u>
(common walnut)		imparipinnate, heart-shaped leaf scar (cicatrix). Wind-pollinated;	
Balkan Peninsula, Asia Minor,		homochlamydeous, compound dense umbel <u>catkins</u> (β); φ flow	ers at
Caucasus		the top of the shoots. Coenocarpous gynoecium; nut with closed	d cupule
		("wallnut fruit"), oily seeds.	Fruit plant

Betulaceae — Birch family G(2)

60. Betula pendula (silver birch) Eurasia	MM.	Shoots are pendulous; white peeling bark; the margins of the leaves are doubly serrate. Monoecious, ♂ and ♀ flowers in <u>catkins</u> ; windpollinated; coenocarpic gynoecium; fruits are wingled nutlets (=samara). •0rnamental plant
61. Corylus avellana (common hazel) Europe	N, M.	Multi-stemmed shrub or a small tree; leaves are cordate, ovate to orbicular with doubly serrate margins. Monoecious, ♂ flowers in dense compound catkins, ♀ flowers in mixed buds; wind-pollinated. Coenocarpous gynoecium; the fruit is nut in cupule. ● Fruit plant
62. Carpinus betulus (common hornbeam) Europe	MM.	Bark is silver to dark grey (with vertical markings). Leaf lamina ovate, pinnatelly veined with doubly serrate margin. Monoecious, windpollinated; ♂ flowers in compound (dense umbel) catkins, ♀ flowers in spike. Nut with a three-lobed leafy involucre.
		 Industrial- and ornamental plant

Brassicales G

Brassicaceae († Cruciferae) — Cabbage family (crucifers) \Rightarrow

63. Brassica oleracea convar. capitata provar. capitata (headed cabbage) Mediterranean	TH.	Biennial herb, storage taproot; initial leaves form a rosette, later produce an unbranched leafy stem; large flower bud (winterer). Pungent taste (sinigrin glycoside). Corymb inflorescence; 4 sepal, 4 petal, cruciform flower, 4 long and 2 short stamens (A ₂₊₄). Fruit is a siliqua with replum. • Vegetable
64. Raphanus sativus (radish) Mediterranean	Th, TH.	Leaves are arranged in a rosette; tuber transformed from hypocotyl. Herbaceous stem with alternate leaf arrangement. Leaves have a lyrate shape. Cruciform flowers white or purplish colour, 4 long and 2 short stamens (A2+4). Fruit is an indehiscent siliqua with replum. •Vegetable

65. Pelargonium zonale (zonal pelargoniums, horseshoe geranium) native to Southern Africa	N.	Semishrub with succulent, erect stems; The palmetely veined, leaf margin is crenate. Gla and secrete essential oil; leaves have dark plamina; Cymose umbel-like inflorescence. The polipetalous (petals are free); The fruit is a unique seminary of the semin	andular trichomes produce patch in the middle of the he flowers are pentamerous, nique indehiscent fruit type -
		cranesbill capsule.	Ornamental plant

$\begin{array}{ll} \textbf{Malvales} & \underline{G_{\text{(5)}}} \, \\ & \text{Malvaceae} - \text{Mallow family} \end{array}$

66. Tilia tomentosa	MM.	Usually producing offshoots; leaf arrangement alternate; leaves big size with serrate
(silver lime)		margins, slightly asymmetric and cordate; the leaf underside is densely hairy,
native,Balkan-		tomentose because of white hairs. Cymose inflorescence with leafy bracts; flowers
Pannonian		with many stamens; insect-pollinated. Coenocarpic gynoecium; the fruit is smooth-
distribution		walled <u>nut</u> with involucre.
		 Melliferous- and ornamental plant

Sapindales $G \times$

Simaroubaceae — Quassia family G_{5-6}

67. Ailanthus altissima (tree of heaven) adventive, originates from China, Korea	MM.	Invasive tree species, spreading with stump sprouts and root suckers. Sparse branching; big imparipinnate compound leaves with unpleasant odor. Flowers appear in large panicles at the end of new shoots, each with five or six petals and sepals (heterochlamydeous). Apocarpous gynoecium, aggregate of fruits grow in clusters and each is encapsulated in a samara. Tolerates well urban habitats.
		● Weed

Sapindaceae — Soapberry family

68. Aesculus hippocastanum (horse-chestnut) originates from the Balkan	MM.	Terminal bud with gluey bud scales; leaf arrangement is decussate opposite, leaves are palmately compound; forming a specific leaf mosaic. Inflorescence cymes in large panicle; fruits are spiky and fleshy capsules; seeds with a whitish chalaza. • Ornamental plant
69. Acer campestre (field maple) native, European	MM.	Slightly fissured bark. Leaf arrangement is decussate opposite; leaves are small-sized with five blunt, rounded lobes; milky sap in the long petioles. Cyme inflorescence; The fruit is a double-samara with two wings forming an angle of 180 grade. • Ornamental plant
70. Acer negundo (boxelder maple) Adventive, originates from North America	MM.	Green coloured, waxy shoots. Leaf arrangement is decussate opposite; imparipinnate compound leaves that usually have three to seven leaflets. Floppy raceme inflorescence; unisexual apetalous flowers, dioecious. The fruit is a double-samara. • Ornamental plant and weed

Caryophyllales — Carnation order $G_{(5-3)} \times Polygonaceae$ — Knotweed family $G_{(3)} \times G_{(3)}$

71. Polygonum aviculare	Th.	Stem procumbent; lanceolate leaf; ochrea. Small axillary flower	S
(common knotgrass)		with tepals. Coenocarpous gynoecium developing into small	
indigenous cosmopolite weed		three-edged nuts. Resistant to trampling and drought. •We	ed

<u>Caryophyllaceae</u> — <u>Carnation family</u>

 ${\bf Silenoideae\ Subfamily -- Campion\ /\ catchfly\ subfamily}$

72. Silene latifolia subsp. alba	H.	Herb with swollen nodes; leaf arrangement decussate opposite,
(syn. Melandrium album)	(TH.)	narrow, lanceolate sessile leaves (without petiole). Dioecious;
(white campion)		dichasium; fused calyx; gynoecium developing into denticidal /
native, Eurasian species		valvate capsule. ●Weed

Alsinoideae Subfamily — Wort subfamily

73. Stellaria media	Th.	Overwintering, annual weed germinating in autum	nn, procumbent
(chickweed)		shoots rooting at the nodes; leaf arrangement de	cussate
native cosmopolite weed		opposite, ovoid leaves, free, unfused calyx, petals	s two-lobed.
		Internodes bearing one rows of hairs.	●Weed

$\underline{\text{Amaranthaceae} - \text{Amaranth family}} \quad G_{(2)}$

74. Amaranthus retroflexus (redroot pigweed) cosmopolite weed from North America	Th.	Pink, thickened taproot; herb with hairy stem. Long-petiolated, ovoid leaves. Inflorescence compound, dense panicle; unisexual, homochlamydeous flowers with tepals, wind pollination. Coenocarpous gynoecium, one-seeded circumscyssile capsule / pyxis. •Weed / weed of root crops
75. Chenopodium album (lamb's quarters, goosefoot) indigenous, cosmopolite weed	Th.	Taproot without considerable thickening; herb with ribbed stem, long-petiolated, cuneate leaves; powder-like hairs. Compound inflorescence: panicle of small dichasial cymes; homochlamydeous flowers with tepals ; coenocarpic gynoecium developing into small irregularly opening capsule. • Weed / weed of root crops
76. Beta vulgaris convar. conditiva (beetroot) Mediterranean	TH.	Small beetroot (taproot + hipocotyl + stem), purple colour caused by betacianine (insensitive to pH). Special way of thickening: polycambiality, homochlamydeous flowers in cymose inflorescence, coenocarpous gynoecium developing into small nuts that form composite fruits in threes. •Food crop, vegetable

<u>Cactaceae</u> — <u>Cactus family</u>

Opuntioideae alcsalád — Prickly pear cactus subfamily

	<i>,</i> ,	· · · · · · · · · · · · · · · · · · ·
77. Opuntia phaeacantha	Ch.	Succulent stem of indeterminate growth, flat, leaf-like called <i>cladode</i> .
(desert prickly pear)		Young shoots still with fleshy, cylindric leaves that fall early, axillary
Northern America		shoots modified into areoles; homochlamydeous flowers with spirally
		arranged, undetermined number of floral parts; pseudocarp, berry-like
		fruit developing carpels sunk in the cladode, frost-resistant. • Ornamental

Santalales — Sandalwood order

Santalaceae — Sandalwood family $G_{(2)} *$

78. Viscum album (mistletoe) native, Eurasian species	E.	Hemiparasite; evergreen woody epiphyte; haustorial roots, pseudodichotomously branching green stems; leathery, lanceolate leaves with parallel venation. Dioecious; homochlamydeous flower; white, berry-like fruit (pseudocarp) from inferior ovary; sticky (adhesive) seed.

Gentianales $G_{2,(2)} *$ Apocynaceae — Dogbane family

79. Vinca minor (small periwinkle)	Evergreen subshrub, stems easily rooting, forms large clones, policorms that cover the soil. Leaf arrangement is decussate
native, Central-European distribution	opposite; leathery leaves are simple, sessile and attenuate. Solitary flowers at the leaf axils, with a distorted actinomorphic five-lobed gamopetalous corolla. Apocarpous gynoecium, fruit is a double follicle. Alkaloid content. Shade tolerant plant that can be used to replace lawn. • Ornamental- and pharmaceutical plan

$\begin{array}{cc} \textbf{Lamiales} & \textbf{G}_{\underline{\textbf{(2)}}} \not \times, \uparrow \\ & \underline{\textbf{Oleaceae} - \textbf{Olive family}} \end{array}$

80. Fraxinus ornus (manna ash) native, Submediterranean distribution	MM, M.	Leaf arrangement is decussate; imparipinnatelly compound leaves; broad leaflets; grey bud scales. Flowers form a large white cymose inflorescence; insect-pollinated. Fruit is a slender samara.
		●Ornamental plant
81. Syringa vulgaris (common lilac) adventive spcies, originates from the Balkan	M, N.	Shrub or small tree; self-propagating by woody sprouts and runners; leaf arrangement decussate opposite, leaf base cordate, entire leaf margins. flowers in terminal <u>panicles</u> ; gamopetalous, insect pollinated; fruit is <u>capsule</u>
		●Ornamental plant
82. <i>Ligustrum vulgare</i> (wild privet) native, European	N, M.	Leaf arrangement decussate opposite, glabrous, narrow-lanceolate. White flowers in panicles; gamopetalous, 4 petal and 4 sepal lobes, fruit is a black <u>berry</u> . •0rnamental plant

Plantaginaceae — Plantain Family $G_{(2)} \uparrow$

		-
83. Plantago lanceolata (narrowleaf plantain) native, Eurasian	H.	Short rhizome; parallel leaf venation, decurrent, narrow-lanceolate leaves. <u>Leaf rosette</u> and <u>scape</u> with 2–4 cm long spike; gamopetalous flowers with 4-lobed petals; wind-pollinated, fruit a circumscyssile <u>capsule</u> (pyxis).
		●Weed and medicinal herb

<u>Lamiaceae († Labiatae) — Mint (Deadnettle) Family</u> $G_{(2)} \uparrow$

84. Lavandula angustifolia (true lavender) West-Mediterranean	N.	Greyish young shoots dies in winter (<i>subshrub</i>); naked buds; angular stem. Long, linear lamina with glandular and pubescent hairs, decussate opposite leaf arrangement. Terminal inflorescences are pseudowhorls formed by cymes. Sepals are persistent. Zygomorphic, gamopetalous flowers, bilabiate corolla. Didynamous flower (2 longer and 2 shorter stamens): A ₂₊₂ . From coenocarp gynoecium developing schizocarp fruits: four 1-seeded nutlets. Essential oils. • Perfume and ornamental plant
85. Salvia officinalis (garden sage) Mediterranean	N.	Evergreen shrub; <u>angular stem</u> . Oblong-lanceolate, opposite leaf arrangement. Glandular and pubescent hairs. Inflorescence is a pseudowhorl; purplish blue, <u>bilabiate</u> , <u>zygomorphic flower</u> , <u>gamopetalous</u> . Upper lip more developed. <u>Four 1-seeded nutlets</u> in persisting calyx. Two stamens became nectar glands: A ₂₊₀ . •Medicinal herb and ornamental plant

Solanales — Nightshade Order $G_{(2)} \times G_{(2)}$ Solve Solv

Convolvuloideae Subfamily — Morning Glory Subfamily

		~~····································
86. Convolvulus arvensis	G.	Herbaceous, self-propagating by <u>runners</u> , creeper; tendril;
(field bindweed)		Glabrous, <u>hastate leaves</u> with sagittate base. Actinomorphic
cosmopolitan distribution		(star-shaped) flowers solitary at the leaf-axils. Gamopetalous
		corolla, funnel-shaped; fruit is a capsule. • Dangerous weed

Solanaceae — Nightshade Family

87. Capsicum annuum (pepper) Central-America	Th(N.)	Sympodial stem branching, stems often becoming woody at the base. Alternate leaf arrangement, simple, oblong-ovate leaves. Actinomorphic flower symmetry (star-shaped), 5 lobed flowers; fruit is a capsule, usually with fleshy pericarp. Sepals are permanent; pungent taste (peppery from the capsaicin alcaloid). • Condiment and vegetable
88. Solanum lycopersicon (Lycopersicon esculentum) (tomato) South-America	Th (N.)	Glandular, sympodial branching, herbaceous stem, often woody at the base. Leaves consist of alternating size of leaflets: interruptedly imparipinnate, leaflets are pinnatipartite. Cymose inflorescence, flowers are 5-lobed, actinomorphic with fused, yellow petals. The fruit is a fleshy berry, originated from coenocarp pistil, ovary superior. Contains lycopene pigment.
89. Solanum tuberosum (potato) South-America	Th(G.)	Cultivated as an annual plant (although has underground tubers). Herbaceous stem, short runners bearing terminal, starch containing tubers; Alternate leaf arrangment, interruptedly imparipinnate leaves, with entire, ovate leaflets. White or purple flowers grow is clusteres, in short cymose inflorescences at the leaf-axils. Fruit is a green, poissonous berry.
90. Petunia × hybrida (petunia) South-America	Th.	Glandular, sympodial, herbaceous stem. Leaves are simple, ovate-lanceolate, with entire margins, leaf arrangement alternate. Gamopetalous, actinomorphic, funnel-shaped corolla. Fruit is a septifragal capsule (splitting along the partitions between the carpels).

$\begin{array}{c} \textbf{Apiales -- Parseley Order} & \textbf{G}_{\overline{\text{(3)}}} \, * \\ \underline{\textbf{Araliaceae -- Aralia Family}} \end{array}$

91. Hedera helix (common ivy) native, Atlantic-Mediterranean species	N-E.	Evergreen woody climber (vine) with <u>aerial (climbing) roots</u> ; alternate leaf arrangement, leathery leaves; heterophylly: palmately five-lobed juvenile leaves on the creeping and climbing stems, and entire leaf lamina on the flowering stems; pentamerous flowers bloom in autumn; Inflorescence a <u>raceme of umbels</u> ; from coenocarpous gynoecium inferior ovary developing a black, pseudocarp <u>berry-like fruit</u> ; contains volatile oils.
		 Ornamental plant: broadleaf evergreen plant

Apiaceae († Umbelliferae) — Parsley Family

92. Petroselinum crispum (parsley) Mediterranean	TH.	Biennial. Storage taproot; the basal leaves (in rosette) are bior tripinnate with lobed leaflets. Inflorescence is a compound (double) umbel. Petals are yellow, early falling off. Fruit is a cremocarp (schizocarp). Contains volatile oils and vitamin C. • Root vegetable and condiment
93. Daucus carota subsp. sativus (carrot) Western- and Central-Asia	TH.	Biennial; carotin containing storage taproot; herbaceous stem; leaves are (multiply) tripinnate. Compound umbel, as the fruits develop, the umbel curls up at the edges; involucres are pinnatisect. Fruit is a cremocarp (schizocarp) with hooked spines; Contains essential oils. •Root vegetable

Asterales — Sunflower Order $G_{(2)} *, \uparrow$

<u>Asteraceae — Sunflower Family</u>

Carduoideae Subfamily — Thistle Subfamily

Carduoideae Subfamily — Thistle	Subtamily	
94. Cirsium arvense (creeping thistle) native Eurasian species	G.	Far-creeping roots bearing adventitious shoots + cylindrical rhizome; herbaceous stem; basal leaves in rosette. Leaves lanceolate, pinnatifid, with spinulose margins. Dioecious, only disc florets (flowers) in the capitulum. The male capitula is globular, the female cylindrical. Fruit is a cypsela with pappus-hairs. •Noxious weed
Cichorioideae Subfamily		
95. Cichorium intybus (chicory) native Eurasian species	H, TH.	Stout taproot; herbaceous stem; leaf rosette; runcinated-pinnatifid. In the <u>capitulum with</u> blue coloured <u>ray florets</u> . Fruit is a small, glabrous <u>cypsela</u> ; contains latex. •Weed
Asteroideae Subfamily		
96. Solidago canadensis (Canada goldenrod) North-American origin	H, G.	Creeping rhizome, rigid herbaceous stem. Alternate leaf arrangement, lamina simple, narrow-lanceolate with dentate margins. Small, yellow <u>capitulum</u> forming a dense, sidelong drooping panicle. Fruit is a small <u>cypsela</u> with pappus-hairs. •Invasive weed
97. Ambrosia artemisiifolia (A. elatior) (common ragweed) cosmopolitan weed of North-American origin	Th.	Herbaceous stem; leaves 1–2-pinnatisect, the lowers are arranged opposite, the uppers alternate; unisexual, monoecious; male <u>capitulum</u> are small, growing in terminal spikes; female capitulum in axillary clusters. Wind-pollinated. The fruit is a <u>cypsela</u> . •Invasive, allergenic weed
98. Helianthus annuus (common sunflower) North-American species	Th.	Stout herbaceous stem; cordate leaf base; coarse, scabrid-hairy; flat inflorescence axis (receptacle, disc), wide terminal capitula; large, ovate involucral bracts. Sterile zygomorphic, yellow ray florets, hermaphrodite, actinomorphic inner disc florets. The fruit is a cypsela. • 0il plant
99. <i>Dahlia × variabilis</i> (garden dahlia) North-American species	Th, (H.)	Tuberous roots; herbaceous stem; opposite leaf arrangement, imparipinnate leaves, the leaflets have a serrated margin. Inflorescence is a <u>capitula</u> with both central <u>disc florets</u> and surrounding <u>ray florets</u> , in some varieties, the ray florets dominate. The fruit is a <u>cypsela</u> . •Ornamental plant

Dipsacales — Teasel Order G (3)

Adoxaceae — Moschatel (Muskroot) Family *

100. Sambucus nigra (black elder) native Europaen species	M. (N.)	Thick pith, twigs have clearly visible, <u>large lenticels</u> . Decussate opposite leaf arrangements, imparipinnate leaves, the leaflets have a serrate margin. Inflorescence is a large, flat, compund multiparous cyme; stamens inserted in throat of the fused petals. Fruit is a black <u>drupe</u> with 3-5 <u>pyrenes</u> . Nitrogen indicator. • Weed and medicinal
		- Weed und medicinal

Legend

Gynoecium (ovary)

G = superior \overline{G} = inferior \overline{G} = half inferior

The lower numberal refers to number of the carpels, if it is in brackets means fused

Flower symmetry

- Spirally arranged flower parts
- * actinomorphic, symmetrical in all directions (more than two axes)
- → bisymmetric flower, symmetrical in two directions
- ↑ zygomorfic flower, symmetrical in one direction
- i asymmetric flower,.

Life forms according to Raunkiaer

- **MM.** = tall trees (more than 8 m high, <u>megaphanerophytes</u>).
 - **M.** = small trees (2–8 m, *microphanerophytes*).
 - **N.** = shrubs ($\frac{1}{2}$ –2 m, nanophanerophytes).
- **Ch.** = dwarf shrubs or semi-shrubs, cushion-like growth, or cushion-like succulents, having overwintering buds on the organs sustaining above the ground level (up to 1–50 cm) (*chamaephytes*).
 - **H.** = perennials, overwintering buds at the ground level (hemikryptophytes).
 - **G.** = geophytes, overwintering buds on the organs deep in the soil, on modified organs like rhizome, tuber, corm... (*geophytes*).
- **HH.** = aquatic plants, overwintering buds deep in the water mud (<u>hydato-helophytes</u>).
- **TH.** = biannuals (<u>hemitherophytes</u>), first year taproot and dwarf shoot, second year generative organs, seed and die
- **Th.** = annuals (*therophytes*), life cycle in one year overwintering in seeds.
 - **E.** = usually perennials living on the trees, in the canopy (*epiphytes*).
- **N-E.** = woody climbers, vines (liana, nano-erepophytes).
- **H-E.** = climbers with green stem (pl. a komló, hemikrypto-erepophytes).

Others

- = uses
- † = former name
- syn. = synonim, not valid name but frequently used

Szent István University, Faculty of Horticultural Science, Department of Botany and Botanical Garden of Soroksár

Responsible for editing: Dr. Mária HÖHN

Authors: Dr. Sándor László BARABÁS, Dr. Lajos Krisztián BENEDEK, Dr. Zsolt ERŐS-HONTI,

Dr. Mária HÖHN, Dr. József NAGY, Dr. Viktor PAPP. Dr. Gabriella SOMOGYI,