Ornamentals
Training for 4-H Horticulture ID and Judging Contest
Allamanda
(Allamanda cathartica)

• Allamanda is an **evergreen**, erect, vine-like shrub. **Simple** leaves are **opposite** or in **whorls** of three to four, **elliptic** to **oblong** in shape, and may be four to six inches long.

• They exude a white milky sap.

• The flower is funnel-shaped, with five united rounded **petals**, and up to five inches across.

• Bright yellow flowers are seen during warm seasons.
American Holly
*(Ilex opaca)*

- American holly is an *evergreen* medium tree that reaches heights of 30 to 50 feet. It has a pyramid shape.
- The leaves are *simple, alternate, oblong* shaped, and two to four inches long.
- They usually have smooth, leathery upper surfaces.
- The leaf *margin* has several stiff, thorny spines and the tip is sharply pointed.
- The small white flowers are not showy.
- The very showy fruits are shiny red *drupes*
Yellow Anise, Small-Flowered Anise
*(Illicium parviflorum)*

- Anise is an *evergreen* shrub or small tree which can grow to a height of 25 feet.
- The solid green leaves are two to four inches long, *simple*, spirally-arranged, and *ovate* to *elliptic* in shape.
- Crushed leaves have a licorice aroma.
- Flowers are inconspicuous and fruit is a star shaped many-seeded pod about 3/4 inch in diameter.
Azalea
(Rhododendron spp.)

• An evergreen, dense shrub with many branches. Leaves are *simple*, *entire*, and *elliptic* in shape, and are arranged alternately on the stem; they are deep green and very *pubescent*.

• New growth has pubescent stems.

• Flowers appear in the spring, are *funneliform* and are borne on *umbel*-like clusters of many colors.
Bald Cypress
(Taxodium distichum)

- A large, **deciduous gymnosperm** tree, growing to 150 feet.
- Leafy branchlets have tiny, simple, flat leaves (needles) growing at right angles on either side of the twig.
- Leaves are bright green in spring and coppery brown in fall.
- Trunks are buttressed (flared) at the bottom.
- Bark is gray, coarse, and peels in strips.
- On wet sites bald cypress forms aboveground structures known as "knees."
- Form is **pyramidal** when young and irregular when mature.
- Cones are male or female, round to oval, green or brown, to 3 inches.
Beautyberry
*(Callicarpa americana)*

- Beautyberry is a **deciduous**, rounded, shrub that measures six to eight feet tall.
- It has many spreading branches.
- The leaves are **ovate**, **simple**, and **opposite**. They are usually three to seven inches long and one to three inches wide.
- Both leaf surfaces are covered with short hairs and the leaf margins are **serrate**.
- Clusters of inconspicuous white, pale pink, or lavender flowers appear in the spring.
- The fruit is a fleshy, round **drupe** about 1/8 inch wide and is purple to violet, or rarely white.
- The small fruits occur in dense clusters that surround the stem.
Black Olive  
*(Terminalia buceras)*

- The black olive is a 40 to 50 foot tall *evergreen* or partly *deciduous* tree with an open canopy.
- *Simple* leaves are *alternate* or spirally arranged in *whorls*. They are *obovate* and up to three inches long.
- The light green, leathery, leaves are usually crowded on the swollen ends of branches. During cool weather some plants show red leaf color.
- The flowers, which occur in spring and summer, are inconspicuous and borne on *spikes* to four inches long.
- The leathery, 1/4 to 1/2 inch, reddish-brown to dark brown to black fruit are borne in drooping clusters, maturing mid to late summer.
**Bougainvillea**

*(Bougainvillea spp.)*

- A bougainvillea is a sprawling, *evergreen*, woody vine which can be trained as a shrub.
- Leaves are *alternate, elliptic* to *ovate* in shape, and two to four inches in length.
- Where the *petiole* attaches to the stem there is a sharp, slender thorn which is replaced by flowers in flowering branches.
- Flowers are white and inconspicuous.
- The showy portion consists of three colorful *bracts*. The bracts range from purple to white with intermediate shades of red, pink and orange.
Burford Holly
(*Ilex cornuta* ‘Burfordii’)

- Burford Holly is a dense *evergreen* shrub or small tree.
- The glossy, dark green leaves are *simple, alternate, elliptic*, and two to four inches long. They are cupped downward, with a sharp point at the tip. The leaves have a leathery or tough texture, and occasionally have two lateral spines.
- The somewhat showy clusters of fragrant flowers are white.
- The round, bright red *drupes*, less than 1/2 inch in diameter, are long lasting.
Cabbage Palm
(Sabal palmetto)

- A dense, erect, medium sized, single truncked palm with a tight rounded canopy.
- The leaves are green or gray green, with no spines or teeth on the petioles; they are fan-shaped, costapalmate, divided 1/3 of the way to the base, with long pointed, tapering segments which are split at the tips.
- Threads often present between the leaf segments. The trunks are often covered with old leaf bases called "boots."
- The flower spikes are white and showy. The fruit is a globose, brown-black shiny drupe no more than 1/2 inch around.
Camellia
(Camellia spp.)

• The camellia is a densely foliated evergreen shrub or small tree.

• The simple, dark green, leathery leaves have an alternate to whorled arrangement and finely serrate margins.

• Attractive, solitary or clustered flowers appear on the ends of branches and in leaf axils from fall to spring.

• Flowers possess from six to many petals and stamens.

• Flower form is very variable and colors include shades of red, pink, and white.
Cherokee Bean, Coral Bean  
*(Erythrina herbacea)*

- Cherokee bean is a semi-*deciduous* shrub that attains a height of five to ten feet.
- The Cherokee bean has *compound* (trifoliate) leaves that are *alternate*, light to medium green in color, and four to eight inches long.
- The *leaflets* are spade-shaped.
- Scarlet, tubular flowers are produced from April to June.
- The fruits of the Cherokee bean are drooping pods that split in the fall to reveal the beautiful but poisonous, scarlet, seeds.
Courtesy of Botanic Garden of Smith College,
photo by Pamela Dods, all rights reserved.
Chinese Elm, Lacebark Elm
(Ulmus parvifolia)

• A freely branching, symmetrical deciduous tree with a slightly weeping, spreading, open canopy.

• The *alternately* arranged, *simple* leaves are leathery, shiny dark green *elliptic* to *ovate* in shape, lopsided at the base, and have *crenate margins*.

• The *exfoliating* bark is very showy and the young branches are thinly *pubescent*.
Chinese Fringe Bush
(Loropetalum chinensis)

• A medium to large shrub growing to 5 to 10 feet.
• Branches may be tiered, upright, drooping, or vase shaped.
• Leaves less than two inches, pubescent, alternately arranged, with serrated margins, ovate form that is uneven at the base, and pinnate veins.
• Flowers in clusters of four or eight are held at the end of branches. Each flower has four petals that are narrow, linear, and twisted or curved.
• One form has green leaves with spring blooming white flowers; while others have purplish to red leaves and pink to reddish flowers, blooming heaviest in spring with lighter blooms throughout the summer.
Coontie
(Zamia integrifolia)

• Low growing, evergreen, *gymnosperm*, usually lacking a trunk and with dense foliage in mound-like clumps.

• Palm-like leaves are *pinnately compound*, with leaflets dark green, leathery, *linear lanceolate* to 6 inches long, with margins *entire* to finely toothed near the tips and sometimes *revolute*

• Separate pollen and seed cones borne on short stalks at the base of the plant
Coral Honeysuckle  
(*Lonicera sempervirens*)

- Vigorous twining, spreading vine. Current year stem growth is reddish.
- Dark green, smooth leaves, *opposite, entire, ovate*, with *pinnate* veins.
- The upper leaves just below the flower cluster are fused together.
- Tapered trumpet-shaped blooms to two inches in red, scarlet, coral, or yellow.
Crape myrtle
(Lagerstroemia indica)

• This freely branching, erect, *deciduous* shrub or small tree has *simple, entire* leaves, which are *subopposite* in arrangement, and *oblong-elliptic* to rounded in shape.

• The new growth is *pubescent* underneath and has square pinkish stems.

• The flowers are borne in terminal and axillary *panicles*.

• They have fringed *petals* to 3/4 inch long.

• Flower colors are white, pink, red or purple.

• The fruits are brown, *globular* capsules to ½-inch
Croton

*(Codiaeum variegatum)*

• The croton is an *evergreen*, tropical shrub that are unbranched or irregularly branched.
• Stems and leaves contain a clear to milky sap that stains and is poisonous.
• *Simple* leaves alternately arranged, smooth and leathery, variable in shape, *entire* to deeply *lobed*, and often clustered at the ends of branches.
• Leaf color and pattern varies widely in combinations of green, red, yellow, orange and/or pink.
Dogwood  
*(Cornus florida)*

- Dogwood is a small *deciduous* tree that grows from 20 to 30 feet high and wide.
- The simple leaves are *entire, opposite*, and up to six inches long.
- The leaf surface is crinkled and has veins that are markedly curved. Fall leaf color is red.
- The flowers are small dense heads surrounded by four white *bracts*.
- The fruits are round to oval, red, showy *drupes* less than 1/2 inch long, which are borne in clusters of two to six.
Feijoa, Pineapple Guava (Acca sellowiana)

- Pineapple guava is a densely foliated, evergreen shrub or small tree which grows 10 to 15 high and wide.
- The simple, rather leathery leaves are arranged oppositely on the stems. They are elliptic to oblong in shape, two to four inches long, dark green above, and gray pubescent below.
- Flowers have four to six fleshy, edible, white to pale pink petals, with many protruding red stamens.
- The edible fruits are round or egg-shaped, one to three inches long with waxy blue-green or gray-green skin around a juicy greenish-white pulp.
Glossy Abelia  
*(Abelia x grandiflora)*

- This *evergreen* to partly *deciduous*, erect shrub has many spreading branches. It can grow six to eight feet high and wide.

- Up to two inches long, *simple* leaves are arranged *oppositely* or *whorled* on the stem. They are *ovate*, glossy, and have coarsely *serrated margins*.

- Small, white to pink-tinged flowers are funnel-shaped. Flowering is in the spring and summer.
Hibiscus

(Hibiscus rosa-sinensis)

- Hibiscus is an upright evergreen tropical shrub with few to many branches. It is densely foliated, and reaches a height of five to twelve feet.
- The leaves are alternately arranged, simple, glossy green, and four to eight inches long.
- Leaf shape is ovate with finely serrated margins, borne on long petioles that are sometimes reddish in color.
- The solitary flowers come in many colors. They have a bell shaped calyx, five to many petals, and a long, conspicuous column of stamens.
Indian Hawthorn
(Rhaphiolepis spp.)

• A dense, rounded, medium textured, evergreen shrub. This shrub is a slow grower and it will take many years for it to reach a mature height of 5 feet.

• Leaves are simple, alternate, clustered at twig tips, oblong and leathery, with serrate margins.

• Flowers are white or pinkish, 5/8 inch across, and are borne on loose terminal panicles in the spring.

• Fruit are purplish-black pome about 3/8 inch long.
Ixora

(Ixora spp.)

• Ixora is an upright, erect, much branched tropical evergreen shrub which can grow 10 to 15 feet in height, but is usually smaller.
• The simple, opposite, leaves are oblong or obovate, and up to four inches long.
• They are leathery and pliable with short petioles.
• Flowers are borne on dense, terminal flat-topped cymes and they have four (rarely five) petals which may be colored red, pink, or yellow.
Japanese Privet
(*Ligustrum japonicum*)

- An upright, low branching, **evergreen** shrub or small tree.
- **Simple, entire** leaves are opposite and **ovate** to **elliptic** in shape: they are dark green, leathery and glossy.
- Branches have raised **lenticels**.
- Fragrant flowers are borne on terminal **panicles** and are white, with four **petals** united at the base.
- The fruit is an oval, blue-black, **berry**-like **drupe**.
Liriope

*(Liriope muscari)*

- A stemless, perennial **evergreen** ground cover which forms dense, grass-like clumps.
- Leaves are **linear**, dark green with parallel veins, 8-10 inches long and 3/4 inch wide.
- Purple flowers are small and dense, borne in clusters on **racemes** which are usually taller than the leaves.
- Fruits are black, small, round, **berry**-like.
Live Oak  
 *(Quercus virginiana)*  

- This large oak is an **evergreen** tree with a spread greater than its height.  
- Branches are drooping and low.  
- **Simple, entire** leaves are spirally arranged, and are **elliptic to ovate**-shaped with **revolute margins**. The underside is whitish-grey.  
- Bark is gray to reddish brown, scaly, and vertically furrowed.  
- Flowers are yellow-green **catkins**, blooming in spring.  
- Fruits are acorns to 1 inch long, sometimes in pairs or trios, with a goblet-shaped cup enclosing the top quarter to half
Mondo Grass
*(Ophiopogon japonicus)*

- A clumping, *perennial*, *evergreen* herb that forms dense, fine-textured grasslike mats.
- Leaves are dark green, *linear*, to 15 inches long and 1/8 inch wide.
- They occur in tufts, and curve toward the ground.
- The small, nodding, lilac or white flowers, are borne on spike-like, loose *racemes* that may be shorter or longer than the leaves.
Muhly Grass  
(*Muhlenbergia capillaris*)

- Clumping upright grass growing 3 to 4 feet tall
- Fine textured leaves (blades) are *simple, linear* and green in color.
- Veins are parallel.
- Delicate, pink to purple flowers appear in a mass from late summer through early winter. A white form is also available.
Natal Plum or Carissa
(*Carissa macrocarpa*)

- Natal plum is a dense, broad *evergreen* shrub or small tree that can reach twenty feet tall but is typically shorter.
- The two to four inch, *simple, opposite* leaves are leathery in texture, dark green, and shiny.
- Leaves and stems have a milky sap.
- The stem has forked spines to two inches long.
- The fragrant, white flowers are solitary, star-shaped to two inches across. Flowers occur almost year-round, but primarily during the warmer months.
- The fruit of the Natal plum is an edible *berry* which is oval, red to purple, and up to two inches long.
Needle Palm  
(*Rhapidophyllnym hystrix*)

- This handsome native palm grows slowly to a height of 5 feet.
- It has a rounded, clumping form.
- The fronds are *palmate* with long narrow leaf *segments* and silvery white undersides.
- The palm may be trunkless, or short-trunked, with brown matting and black 6-8 inch needle-like spines.
- Fruits are round, brown, and hairy.
Pindo Palm, Jelly Palm  
(*Butia capitata*)

- The Pindo Palm is single-trunked and erect.
- The blue-gray fronds are *odd-pinnately compound*, eight to ten feet long, and strongly curved toward the trunk.
- The *petioles* have spines which point towards the leaf tip.
- Numerous, very small creamy yellow to reddish flowers are borne on three to four foot *inflorescences*.
- The edible round to oval shaped fruits are yellow to orange colored, one inch *drupes* in clusters.
Pine
*(Pinus spp.)*

- Tall, resinous/aromatic, coniferous trees which are *evergreen* and *monoecious*.
- Leaves produced are of two kinds: scale-like, soon falling off the tree, or needle-shaped, long and borne in clusters of 2–5.
- The fruit is a male (pollen) or female (seed) cone. Pollen cones are herbaceous, smaller, clustered, and cylindrical to conical. Seed cones are woody, solitary or paired, and typically larger and broadly ovate.

Junior
Intermediate
Senior
Pittosporum

*(Pittosporum tobira)*

- A freely branching, *evergreen* shrub or small tree.
- The *obovate* leaves are *simple* and *entire*, glossy dark green, with a leathery texture and revolute margins.
- Leaves are alternate and spirally arranged on the branches, often appearing clustered at the branch tips.
- The fragrant, ½ inch long white flowers, 5-petalled flowers turn pale yellow with age and are borne in *umbels* at the branch tips.
- The fruit is a tan to yellowish capsule to ½ inch long, opening to reveal seeds covered with a red fleshy skin.
Podocarpus
*(Podocarpus macrophyllus)*

- An upright, densely-foliaged *evergreen*, *dioecious*, coniferous shrub (often pruned as a hedge) or tree with a narrow columnar canopy.
- Simple leaves are *linear*, *alternate*, and spirally arranged, with *entire* margins.
- They are leathery in texture, glossy dark green above with a prominent midrib.
- Seeds are covered with a green to blue-ish protective skin (often with a white, waxy *bloom*) and are borne on a fleshy, red to purple *receptacle.*
Red Maple
(Acer rubrum)

• The red maple is a low branching, *deciduous* tree with an open growth habit and oval canopy.
• Leaves are *opposite* with three to five lobes. They are unequally *serrate*, and three to six inches across. *Petioles* are pink-red and leaves turn red in fall.
• Red flowers appear on drooping *racemes* in the spring.
• The fruits are two-winged *samaras*, which occur in clusters on slender stalks, and ripen soon after the flowers fade.
• The samara wings are thin and about 3/4 inch in length.
Redbud

(Cercis canadensis)

- The redbud is a **deciduous**, moderate to rapid growing tree, reaching a height of 20 to 30 feet. It has an irregular growth habit when young but forms a graceful vase-shape as it gets older.
- The **cordate** leaves are **simple**, **alternate**, and three to five inches long. The green leaves turn yellow in the fall.
- The half-inch long flowers appear in clusters along older stems in early spring before the leaves emerge. Flowers may be lavender, pink or purple.
- The fruit is a flattened, papery brown pod, one to three inches long.
River Birch  
(*Betula nigra*)

• River birch is a medium sized, *deciduous* tree that grows to 70 feet tall. About 15 to 20 feet above the ground, the tree tends to divide into large, arching branches, forming an irregularly spreading crown.

• The leaves are *simple, alternate* and diamond-shaped, about one to three inches long and one to two inches wide. The leaf margin is doubly *serrate*.

• The flowers are two to three inch long reddish-green *catkins* that appear in the spring.

• The reddish brown fruits are cone-like, 1 to 1 1/2 inches long, with many hairy scales, and contain many tiny, three-winged seeds. They ripen and break apart in the fall.

• River birch is distinguished by reddish, brown bark peeling off in film-like papery curls.
Royal Poinciana  
(*Delonix regia*)

- Royal poinciana is 30 to 40 feet tall, but its elegant wide-spreading, umbrella-like canopy can be wider than its height. In Florida it is a semi-*evergreen* tree.
- The *alternate, bipinnately-compound* leaves have a feathery appearance and are one to three feet long.
- The flowers have four scarlet or orange-red petals about three inches long; one upright slightly larger *petal* is marked with yellow and white.
- Fruits are dark brown pods to two feet long and two inches wide.
Sago Palm
(Cycas revoluta)

- Sago Palm is an slow growing, evergreen, coniferous palm-like plant which will eventually reach a mature height of 10 feet.
- Leaves are glossy green, *pinnately-compound* and three to four feet long. *Leaflets* are stiff and dark green.
- This plant is *dioecious* with a cylindrical pollen cone borne in the center of the male plant. The female seed cone, also borne at the center of the plant, is short and broad, consisting of fuzzy, feathery modified scale-like leaves.
- Tan seeds with a reddish-orange covering, up to two inches long are produced between these scale-like leaves.
Sea Grape
*(Coccoloba uvifera)*

- The sea grape is an *evergreen, dioecious* tree or sprawling shrub with an irregularly branched trunk that can reach a height of 20 to 30 feet.
- The canopy is rounded and loosely spreading.
- Leaves are leathery, round, and large (up to 10 inches in diameter), with a reddish primary vein extending from the base, and a reddish brown, papery sheath (an ocrea) wrapping around the stem at the base of each leaf.
- The inconspicuous ivory flowers are produced on foot-long *racemes*.
- The edible, single seeded round fruits, which can be up to 3/4 inch in diameter, are borne in dense green grape-like clusters, ripening to a deep purple in late summer.
Shore Juniper  
*(Juniperus conferta)*

- A well-branched, low growing, *evergreen*, *coniferous* shrub. It grows horizontally to 1-2 feet tall and is used as a ground cover.
- The stems are reddish-brown. Foliage is densely arranged on the stems, prickly, and may be green, blue-green, or yellowish green in color.
- The leaves, which grow in *whorls* of three, are about half an inch long, *linear*, flattened and have a sharp-pointed tip.
- The berry-like seed cones are round, to ½ inch long, silvery or blue-black with a white, waxy surface.
Shumard Oak
(Quercus shumardii)

• A tall (growing to 80 feet or more), vigorous, deciduous tree with wide-spreading branches.
• Leaves are simple, alternate, to 8 inches long with 5 to 9 sharp pointed lobes.
• The leaves turn bright red in the fall.
• The nut or acorn is ½ to 1 ¼ inch long, ovoid, with a shallow cup enclosing 1/4 of the acorn, solitary or in pairs.
Southern Magnolia  
(Magnolia grandiflora)

• Upright, large-trunked, **evergreen** tree with large (5-8 inches long), leathery leaves that are **alternate**, shiny, dark green above and light green or fuzzy brown below.

• The flowers are very large (8-10 inches wide), fragrant, with white, waxy petals. Flowering occurs in late Spring to Summer.

• Fruits are cone-like, 4-inch long aggregates of many seeds that have a shiny red covering.
Southern Red Cedar
(Juniperus virginiana)

- Southern red cedar is an evergreen gymnosperm that produces two types of leaves: juvenile leaves which are short, needle-like and prickly (awl-like) and adult leaves that are dark green and flattened (scale-like).
- The bark of this large-growing tree (up to 40 feet) is reddish to gray-brown and peeling.
- Plants are dioecious, with pollen cones and seed cones borne on separate plants.
- The pollen cones are brown, papery, to 1/8 inch long, and borne at the branch tips.
- The berry-like seed cones are blue to purple with a white bloom, to ¼ inch long, globose to ovoid, fleshy, with 1-3 seeds.
Sweet Gum  
(*Liquidambar styraciflua*)

• A deciduous tree with an upright growth habit. When young the canopy is *pyramidal* in shape, but it becomes rounded with age.

• *Simple* leaves are spirally arranged, *palmately* shaped with 5 or 7 *lobes* and may be up to 7 inches wide. The *margins* are finely *serrate* and leaves show some fall color. When crushed, they are resinous-aromatic.

• The twigs sometimes have corky, twisted wings.

• Fruits is a long stalked, woody, *globose* head of capsules, about 1 inch in diameter, each capsule with two sharp beaks at its opening, making the surface very prickly.
Sycamore

(*Platanus occidentalis*)

- A large, many branched, deciduous tree, *pyramidal* when young but becoming *globular* with age.
- The bark is thin and peeling, mottled green, brown, tan, and white, with a camouflage-like appearance.
- Simple, *alternate* leaves are shallowly 3-7 *lobed*, 4-8 inches wide and up to 12 inches long. *Margins* are coarsely toothed and *petioles* are long with enlarged bases.
- Flowers are inconspicuous.
- Fruits are *globular* heads of achenes, usually *solitary*, lacking spines, to 1 inch, and contain many tiny hairy winged seeds to ½ inch.
Thryallis, Golden Shower
(Galphimia gracilis)

- This **evergreen**, erect shrub can grow to about 8 feet but is usually pruned to a shorter size.
- The small, **simple, opposite** leaves are **elliptic** in shape and are lighter green beneath.
- There is a small gland (appearing as a bump or tooth) on each side of the base of the leaf.
- Yellow, 2/3 inch, star-shaped flowers are held on terminal 4-inch **racemes**.
- The petals are clawed (with a narrowed base) and are sometimes red at the base.
Wax Myrtle, Southern Bayberry 
(*Myrica cerifera*)

- A large, rounded evergreen shrub or small tree, with dense foliage that forms clumps.
- Leaves are *lanceolate*, arranged *alternately* on the stem and aromatic. They are thin, often coarsely *serrated* along the *margins* and have tiny glands (dots) on both sides.
- The trunk is crooked and covered with grayish-white bark.
- Flowers are inconspicuous.
- Fruits are grayish-blue *drupes*, borne in dense clusters. They have a waxy coating (that dries white), which can be used to make candles.
Yaupon Holly
\textit{(Ilex vomitoria)}

- Yaupon holly is an upright, \textit{dioecious, evergreen} shrub or small tree that can grow to 20 to 30 feet in height. It is characterized by a rounded, open crown.
- The small leaves are \textit{simple, alternate}, less than 1 \( \frac{1}{2} \) inches long, and \textit{ovate} to \textit{elliptical} in shape. They are leathery and dark green with \textit{crenate margins}.
- The small inconspicuous 4-petalled flowers vary in color from white to cream to gray.
- The fruit are shiny, round, red \textit{drupes} which are borne in small clusters in the leaf axils of female plants.
• You can now test yourself with a quiz
• Go to Quiz: Test your Florida ornamentals knowledge
• Or this link
  http://gardeningsolutions.ifas.ufl.edu/mastergardener/outreach/plant_id/quiz/orn_quiz.html