

Botany Primer

Understanding Botany for Nature's Notebook USA-NPN Education & Engagement Series 2015-001 April 2015





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BOTANY PRIMER

How to use this manual

Participants in the USA National Phenology Network's (USA-NPN) *Nature's Notebook (NN)* program select and observe species from a large list of plant and animal species. This national effort to collect standardized ground observations of the phenological phases—or observable life cycle stages—of species by researchers, natural resources managers, students and volunteers, supports a wide range of scientific applications and management decisions routinely made by citizens and professionals. High quality data is vital to this effort and this guide is meant to acclimate participants to information referenced within the *Nature's Notebook* program.

The botanical information covered in this document will help observers make reliable plant observations. Along with basic botany, the *phenology* vocabulary used here is meant to complement the names used for the *Nature's Notebook* plant phenophases (those words are quoted in *"italicized red type"*). Botanical terminology is defined at the end of this primer; those terms are in *italicized green type* the first time they are used on a page.



Nature's Notebook Nugget—The USA National Phenology Network (USA-NPN) has selected plant species for observation that have been recommended by scientific panels, suggested by historic efforts, or requested by partners that focus on specific species. The botanical subject matter covered within this publication generally focuses on the plant types and species included in USA-NPN's *Nature's Notebook*. There may be more plant groups with which you are familiar that are not covered in this document.

Botany Primer

INTRODUCTION

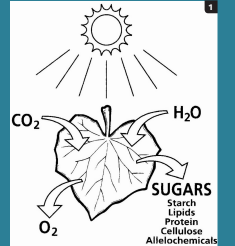
Having a basic understanding of the variety of plants in the natural world, their structures, reproductive processes and life cycles is necessary to making accurate phenology observations.

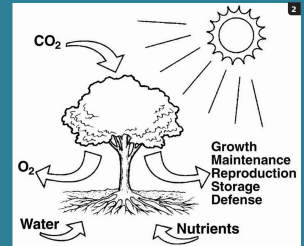
ABOUT A PLANT'S LIFE

As with all of life, a plant needs energy to grow and change. A plant's ability to feed itself, through *photosynthesis*, enables it to produce the chemical and physical components necessary for growth, maintenance, storage, defense (because, of course, it can't run from predators), and to reproduce so the species is successful.

A plant species' anatomy and physiology are fine-tuned to its ecological niche, and support an individual's ability to grow, defend, and survive in its place. For example, in grasslands—which includes many grazing animals within the ecological system, plant species need to be resilient. The anatomy of a grass plant allows it to be munched to the ground without preventing it from resprouting, growing, or reproducing (if you mow a lawn, you are acting like a grazer). Trees, on the other hand, would not be able to withstand grazing in the same way as grasses. For this reason, we mow around young tree seedlings planted in lawns. However, trees have their own unique set of adaptations that enable them to thrive in their own particular ecological niche.

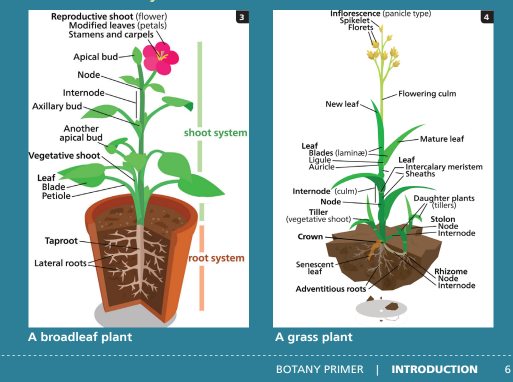
A plant's life





Unlike humans, plants generate their own food—they are *autotrophic*—and the method they use is photosynthesis: the process within the plant by which carbon dioxide and water is converted to sugars and oxygen using energy provided by the sun's radiation.

General anatomy



ABOUT A PLANT'S LIFE (continued)

Each plant organ has a specific role in a functioning plant which varies in importance throughout the plant's vegetative and reproductive stages of life. Depending on the stage of the life cycle the plant is in, plant organs carry out a variety of important functions.

Vegetative organs

The vegetative organs of the plant support all of the functions that enable the plant to take up and release water and gases (such as oxygen and carbon dioxide), make food (by *photosynthesis*), create energy (by respiration), transport water and nutrients, grow, support its stature, and enable and support the reproductive effort.

- *Roots*—anchor and support the plant; absorb water and nutrients from the soil; store food; and in some plants roots can enable propagation or regeneration
- Stems—support the plant, the buds and leaves; store food; within the stem, the vascular network carries water and nutrients throughout the plant; its bark or "skin" or *epidermis* protects from dehydration, disease, and some predators
- Leaves or needles—capture sunlight to make food in the chemical process of photosynthesis; store energy; exchange gases; regulate water movement (causing pull from roots, preventing water loss, and releasing water vapor (*transpiration*))

Reproductive organs

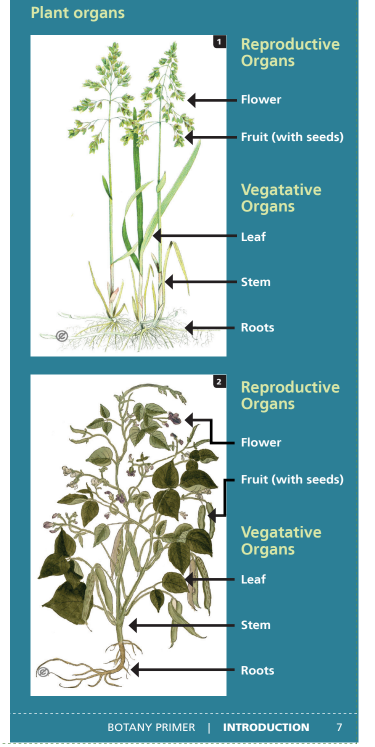
The reproductive organs of the plant enable the plant to produce its offspring so that the entire species continues to survive, evolve and adapt.

- Flowers or cones—the plant organs that facilitate and support reproduction; attract pollinators (if the species is not *wind_pollinated*)
- Fruits and seeds—are not organs, but are the outcome of successful reproduction, enabling continuation of the species; each species typically has unique traits, and mechanisms for dispersing seeds

A bit more info....

An overlap of structure and function can occur when the roots sprout leaf buds or a stem node that is touching the soil generates roots and then sprouts leaves, enabling the plant to generate new individual plants without flowering (*asexual* or *vegetative reproduction*). Plants have the rare ability to generate new organs from another, thus giving it additional flexibility when repairs or regeneration is needed. Plant stems may begin growing roots when a cutting is taken, or stems begin to develop from roots in some species. In this way, structure and function sometimes overlap. The new plant will have the same genetic makeup as the original parent mother plant that it came from.

Variation is the norm. There are a vast array of shapes, sizes, and types of roots, stems, leaves or needles, flowers or cones, fruits and seeds—each type uniquely suited to the plant species' niche in its environment, be it adaption to wet conditions, dry conditions, hot or cold, wind, high solar radiation, leaf-or seed-eating predators... you name it! The variation is nearly endless... and ever evolving.



ABOUT PLANT SPECIES VARIATION

Plant species are present in amazing variety. A vast spectrum of sizes, shapes, functions and life strategies exist (think of the minute (<1 mm) *aquatic* duckweed in contrast to the forest giants—redwoods and sequoia). And, as individual plant species are studied and research continues, scientists find that plant shape and size reflects adaptations that support a species' ability to survive in a particular *biome* or climatic zone.

Although plants share fundamental similarities, members of this kingdom differ greatly. These differences enable botanists and *taxonomists* to categorize them into "types" that can be examined in overview. They can be grouped as:

- vascular versus non-vascular plants
- gymnosperm versus angiosperm
- monocotyledon versus dicotyledon
- ✤ annual versus perennial
- deciduous versus evergreen

For each bullet above, each plant species can be placed into one of the two groups. USA-NPN happens to use the last bullet item to catergorize *Nature's Notebook's* plants into phenological functional groups. For more information on the *Nature's Notebook* plant functional groups, refer to the USA-NPN Phenophase Primer, due out in Spring of 2016. There are numerous ways to group and organize the nearly 300,000 plant species so that we can better understand their relationships!

Nature's Notebook Nugget—The "deciduous versus evergreen" dichotomy separates plants based on the biological strategy that a species uses for survival and reproductive success. *Nature's Notebook's* goes a step further and separates the plants into more finely defined groups, such as deciduous broadleaved plants, deciduous conifers, drought-deciduous, evergreen, semi-evergreen, and so on.

Vascular plants versus non-vascular plants

Plants can be divided into two categories on the basis of the presence or absence of a vascular system. Plants with a vascular system are able to transport water, nutrients and food. A vascular plant has a more recently evolved cell organization for transporting water and products of *photosynthesis* within the plant, allowing vascular plants to evolve to be larger, overall, than non-vascular plants.



Gymnosperm versus angiosperm





Non-vascular plants '

Gymnosperms are an ancient group of plants that do not have flowers, have unique reproductive processes, and produce *seeds* that are naked—that is, the seeds are not enclosed in a fruit. Most often they are surrounded in hard cones or fleshy coverings which can appear to be fruit-like. An angio-sperm is a flowering plant that has a more recently evolved reproductive process and its seeds are enclosed within a fruit. Some fruits are dry, some are fleshy, and some cone-like (yet the cone anatomy differs from that of a symposperm)

differs from that of a gymnosperm).





Gymnosperm

Angiosperm

Monocotyledon versus dicotyledon

Both of these categories belong to angiosperm (flowering) plants, but differ in their general appearance (*morphology*), anatomy, and perennial growth. The term "*cotyledon*" refers to the plant's seed leaf, and in *monocotyledons* only one seed leaf is present at germination, whereas in *dicotyledons* two seed leaves emerge from the seed at germination. Other differences are the patterns of their vascular tissue within the plant, how the veins are structured in their leaves, stems, and roots, and the general

number of flower parts of their flowers.



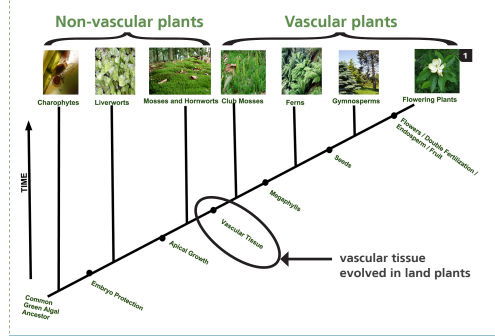
Monocotyledon (monocot)



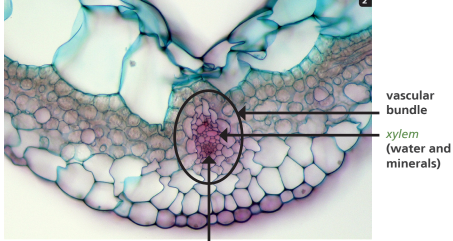
VASCULAR VS. NON-VASCULAR

Vascular plants include the *conifers* and other *gymnosperms* like gingko, and ferns, club and spike mosses, horsetails, and all the flowering plants (including grasses). Vascular refers to the tube-like network of tissue (vascular tissue) in the plant that distributes water, nutrients and food throughout the plant.

Non-vascular plants are more ancient in development than vascular plants. Non-vascular plants include mosses, liverworts, hornworts, and algae. They are the first land plants (true plants) that began to evolve.



Leaf cross-section of the midvein (vascular tissue)



phloem (sugars or food from photosynthesis)

A bit more info....

In short, vascular plants have a complex network of vascular tissue—the plant's veins—and nearly all vascular plants have "true" roots, stems and leaves. The plant's water and nutrients are drawn up into the plant through special tube-like cells called the xylem. And sugars or food (created during *photosynthesis*) are transported down and throughout the plant by other tube-like cells called the phloem. Movement through the plant is enabled by the special shape of the cells and in the phloem, is driven by *active transport* (which uses a cell's energy to power movement) within the plant cells. Vascular plants can be very large (some 300 feet tall) and can live far from a water source. For plants having vascular tissue, the ancient seedless species (ferns, horsetails, club and spike mosses, quillworts) reproduce by *spores*, while the more recently evolved species

reproduce by seeds.

In contrast, A non-vascular plant does not have a tissue network to carry water, nor does it have true roots, stems or leaves (despite having plant structures that may look like leaves). Water moves through the plant by *osmosis*, and nutrients move by *diffusion*. In other words, water soaks into the plant, then moves from one cell to another (and gravity limits how high water can move). Food is carried in the water throughout the plant. Non-vascular plants can not be very tall or large because all parts of the plant need to be close to the source of water—and this means that the non-vascular plant species live in moist areas or in water. Also, they reproduce by spores—which need water to disperse and transport them for successful reproduction.

FLOWERING VS. NON-FLOWERING PLANTS

Being a "seed plant" means that the product of the reproductive process is a seed (in contrast, more ancient plants which lack seeds must rely on male and female airborne spores and later the joining of gametes to successfully reproduce). A seed is a multicellular unit containing the new embryonic plant, nourishment to nurture the new plant, and protection, enhancing the seed's survival and also the species' survival.

This grouping of plants (seed plants) includes both the more ancient non-flowering plants (*gymnosperms*) and the more recently evolved flowering plants (*angiosperms*). Whether or not a seed plant has flowers defines how its reproductive products, or seeds, are packaged. Flowers are relatively complex structures having an *ovary* that encases the *ovules* (the future seeds), and the ovary develops into a fruit that encases the developing seeds, protecting them and enhancing dispersal of the mature seeds.

Flowers have a vast array of beautiful forms and, unlike the gymnosperms, a flower can support and protect both the female and male reproductive structures in a single flower or unit.

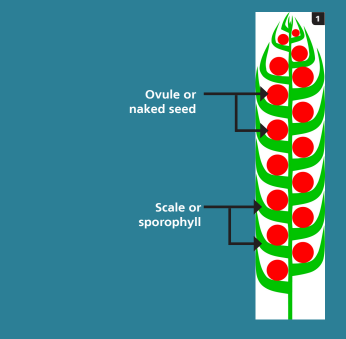
Gymnosperms, being more ancient in development than flowering plants, do not have flowers (or ovaries), but very simple reproductive structures having either male or female reproductive organs. The female part of the plant consists of an uncovered ovule (or "naked seed") supported on a structure called a "scale" or sporophyll. At maturity, there is no fruit to surround the seeds; although some species have fleshy, fruit-like tissue generated from other sources. Other naked seed types may develop a wing and reside in a hard protective structure (like a pinecone) until they are released.

In general, gymnosperm seeds are dispersed by wind and gravity, which are short-distance dispersal methods. In contrast, flowering plants have fruit to cover and protect their seeds—which aids not only in greater protection, but in more effective long-distance dispersal methods to cross the surrounding landscape by animals or water.

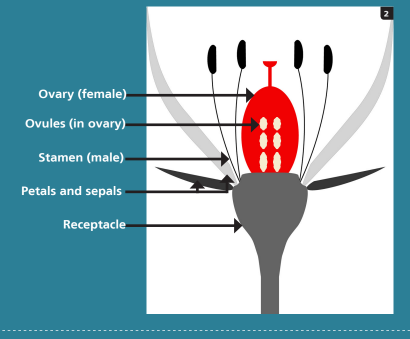
A bit more info....

For a more detailed description of the differences between flowers and gymnosperm structures and their reproductive differences, look for the pages later in this document that cover these subjects individually (Flowers and Inflorescences section starting on page 42 and Reproduction and Fruits starting on page 50).

Gymnosperm strobilus (such as female seed cone)



Angiosperm flower (such as a lily, rose or apple flower)



MONOCOTS VS. DICOTS— THE SEED'S COTYLEDONS

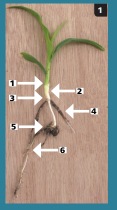
Another important category of differences between the *gymnosperms* and the *angiosperms* is based on the first leaves, called seed leaves or *cotyledons*, that emerge from a germinating seedling. For the flowering plants, there are two categories: *monocotyledons* (one seed leaf) and *dicotyledons* (two seed leaves). Gymnosperms are multi–cotyledonous and have between two and 24 seed leaves.

Nature's Notebook Nugget—When seeds germinate, the seedling stem uses energy stored in the seed leaves and begins to elongate and push or pull the cotyledons above the soil surface. Often the cotyledons have a unique shape, generally looking very different from a species' "true" leaves. The first true leaves-those leaves having the characteristic shape of the mature leaves of the species—often are the second set of leaves to emerge on the seedling stem. They appear above the cotyledons on the stem, and are tiny versions of the mature leaves. If you are watching for the "initial growth" phenophase of seedlings, getting to know the species will help you to identify the first true leaves correctly. As an observer, if you see that the cotyledons have emerged above the soil surface, and the first true leaves have not yet emerged or have emerged but have not yet unfolded, this is called the "initial growth" phenophase for the seedling. Some species' cotyledons, especially those of monocots, are unusual and remain below the soil surface—for those species the first leaves to be seen above the soil surface are the plant's "true" leaves.

A bit more info....

Monocot plants include, but are not limited to, grasses, lilies and all their relatives, palms, agaves and yuccas. One identifying characteristic of monocotyledons is reproductive parts that occur in threes, or multiples of three (like three *carpels* within the lily's *pistil* and the six *stamens* that surround the pistil). Dicot plants comprise most of the other plants you are familiar with in your yard, like roses, forsythia, violets, raspberries, tomatoes, melons, dandelions, sunflowers, cacti, maple trees (and oak, willow, birch, and elm trees) to name a few plant families and examples. Their reproductive parts generally occur in fours or fives, or multiples of four or five; for example, a flower that has four *petals*, four *sepals*, four stamens, a pistil—sometimes having four carpels. The number of reproductive parts is specific to a plant species, and can be used to help identify a species.

Monocotyledon germination







Cotyledons of a monocot – can be above the soil but are often below ground

Dicotyledon germination



Cotyledons of a dicot in *"initial* growth" phenophase Cotyledons of a dicot around not-yetunfolded true leaves in *"initial* growth" phenophase





Cotyledons of a dicot in "*leaves*" et- phenophase, true leaves have ial unfolded Gymnosperm germination in *"initial* growth" phenophase

ABOUT PLANT LIFE CYCLES

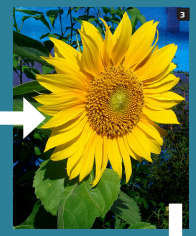
Plants are also categorized by the number of growing seasons they require to complete a life cycle and their general life span. The cycle starts with seed germination or new seasonal growth, continues with the accumulation of plant biomass, and ends with seed production. Some plant species complete a cycle in one or two years and then die. Others may take several years to reach reproductive maturity and then repeat this cycle annually and die after hundreds of years. With plant species that repeat many cycles, a cycle may include losing leaves or dying back to the ground, and then leafing out again or resprouting annually. The basic life cycle types are: annuals, biennials, herbaceous perennials and woody perennials.

Annual or biennial life cycle



Germination





First true leaves emerge and unfold as plant grows

Flowering—just once



Fruit and seeds

Death

ABOUT PLANT LIFE CYCLES (continued)

 Annuals complete a life cycle in one growing season and die.

 Biennials complete a life cycle in two growing seasons, generally flowering and reproducing in their second year, then die.

 Herbaceous perennials die back to resprout the next growing season, reproducing againthen repeating the cycle.

- Woody perennials can be:
 - deciduous (dropping leaves or needles during dormancy)
 - ✤ semi−evergreen
 - ✤ evergreen

A bit more info....

From these very basic categories, some variation can occur. Some plants are perennial but also monocarpic (that is-reproducing just once and then the plant dies). They are not annual or biennial (which live only a season or two and reproduce once before dying). When the plant finally does flower, which can take many years, the plant then dies soon after, having accomplished its task of reproducing and producing seeds, and regenerating the species.

Perennial life cycle

Germination

Evergreen/semi-evergreen

Deciduous leaf fall





First true leaves emerge and unfold, plant grows until reaching reproductive maturity. This could take few to several years.





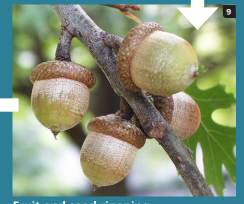
Bud burst, with canopy filling out

Deciduous leaf color









Fruit and seed ripening

ABOUT PLANT VARIATIONS

Some of the other ways that plant species differ is by form, leaf lifespan (by plant type: *evergreen, deciduous, semi-deciduous, succulent*), its preferred *substrate* for nutrient acquisition and support (where its roots prefer to grow), and how it obtains its nutrients from the environment.

Plant form speaks to the structural characteristics of a species—its architecture, and its woodiness or *herbaceous*ness (for example, a fern, grass, tree, shrub, vine, forb). No matter what form it takes, it might have leaves that are: evergreen—persistent and alive, staying on the plant through the winter or into the next growing season or longer; deciduous—dropping from the plant at the end of a growing season; semi–deciduous—semi–persistent and generally staying on the plant and dropping from the plant when under stress; or succulent—thicker and fleshier, and able to retain water while stressed. Each leaf type supports a life strategy that best suits a species' biology and ecology. Consider a species' roots—they will characteristically prefer a particular substrate: that is, to have its roots in soil, the crevices of rocks, in water or muck, or even balancing in the crook of a tree high in its canopy (*epiphytic*). In addition to these traits there will be a distinct process of how it feeds itself. Does it make all of its own food by photosynthesis (*autotrophic*), or does it invade and steal food from other plants (*parasitic*), or does it get its nutrients from the dead debris of organisms or plants (*saprophytic*)? Given all the possible combinations of traits, it is no wonder the plant world offers so much variation!

A bit more info....

Each species has a unique set of traits. Each trait supports the plant species' strategy to continue its success as a species in the environment in which it evolved. Within any ecosystem and plant community there will be a variety of plant types having a different mix of traits, filling every different ecosystem niche available. Take for example, the forest floor's tiny lily that leafs out in early spring, grows and flowers before the trees put on their canopy of leaves; a niche not only of a specific space (the understory), but of time (early in the spring when there is no shade) so its leaves can capture sunlight and photosynthesize at the rate needed to support successful reproduction. It also occurs at a time when adjacent plants are dormant, thus limiting competition for water and nutrients.

Plant life form



Tree

Biological strategy







Evergreen Succulent



Shrub



Soil-bound

Forb



Epiphytic

Aquatic

Grass





SS

Fern

Nutrient acquisition





Autotrophic

Parasitic

Saprophytic



Substrate preference

ABOUT PLANT REPRODUCTION

Plants have several ways to regenerate—to ensure that they successfully survive and continue as a species.

Sexual reproduction occurs when a set of chromosomes combines with another set of chromosomes. Sexual reproduction yields a *seed* which can then germinate, grow, and reproduce. The mixing of genes promotes new adaptations to local change and disease, and can provide the traits that allow for an increase in a species' distribution.

Asexual reproduction (sometimes called vegetative propagation) results in a new plant's chromosomes or genes being identical to the mother parent plant. There are many natural and human-derived methods to achieve asexual reproduction in plants. Some plant species produce *clones* of themselves by natural *layering*, grafting, or from buds that become suckers, bulblets, offsets, or plantlets. Aspen groves are often clones—new plants sprouting from their underground roots until a whole grove of trees stand together. Because they are genetically alike, they typically behave in concert with each other, such as the timing and color intensity of leaf change in autumn.

Nature's Notebook has a "Cloned Plants Project" in which observations are taken by participants on several ornamental plant clones. Because individual plants of cloned species typically behave similarly—responding to stimuli in identical ways—observations recorded on many individuals of the same clone, located in sites across very different regions of the U.S., enable researchers to compare behavior across large regions to identify patterns. See About Plant Cloning on page 17.

Sexual reproduction By seed

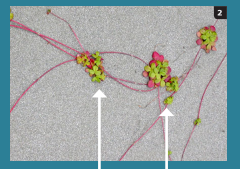


ABOUT PLANT REPRODUCTION (continued)

There are plant species that can generate genetically identical (asexual) *seeds* (a process called *apomixis*)—although there are different mechanisms, the outcome is the same—the new plant is a clone. Generally, these plant species also produce sexual seeds— a bit of "bet hedging" or extra measure of caution to ensure the species is able to reproduce and adapt successfully. An example is dandelion seeds which don't require the sperm from *pollen* to produce seed. Often, unless you are familiar with a plant species' natural history, you would not be able tell that the offspring are genetically identical without testing.

In nature, many plant species rely only on sexual reproduction to continue their species. Yet, a large number of plant species use multiple strategies to reproduce, producing both seeds that are sexual and seeds that are asexual, and by producing buds that can become *clones* of themselves.





By plantlets



y cormels



By offsets

By rhizomes



By apomixis



2

By humans

A bit more info....

Humans have manipulated plant reproduction for thousands of years. We breed plants that feed us and our animals, serve as medicines, serve our industries, and we love to garden and add beauty to our surroundings. Often, to do this, we go out into the wild lands and choose exceptional plants to further breed or clone. Many of our favorite plants are clones of wild plants or wild stock that is bred, and then cloned, to satisfy our needs. If you have ever taken a cutting from a favorite plant and then encouraged it to develop roots and planted it, then you have produced a cloned plant.

ABOUT PLANT CLONING

When an individual plant within a species has been identified as having unique attributes that can improve or enhance human lives (like a high-protein plant, a large-fruited, sweet-tasting plant, a disease-resistant plant, a drought-resistant vegetable, or an unusually beautiful flower), it is a challenge to keep those attributes available before the plant dies. The attributes change through time by sexual recombination for the resultant offspring, and can be lost. Cloning is one propagation method that many species can tolerate; it can be initiated with individual cells in a sterile environment, or by using larger cuttings from a plant. The cloned plants, which are one genetic variant within the species (and their gene pool), generally will behave and respond in exactly the same way to stimuli—temperature, precipitation, light.

Nature's Notebook Nugget—The USA National Phenology Network, *Cloned Plants Project* asks observers to watch individual plants of a lilac (*Syringa x chinensis* 'Red Rothomagensis') and dogwood (*Cornus florida* 'Appalachian Spring') because the clones respond to the environment predictably—leafing out, developing flower buds, and flowering at the same time as their sister clones when conditions are the same. If the timing of their phenological events differs, it is predictably due to differences in local environmental conditions. Comparisons can be made and general patterns can be identified across land-scapes, such as where areas are warmer or cooler during a given time period. We can identify an area that is changing in climate over time by the response of the cloned plants living in the area.

Historically, *Nature's Notebook* asked participants to observe a cloned honeysuckle variety. However, it has been found that the cloned honeysuckle can be invasive in some areas of our country, potentially displacing native plants if it spreads into wild areas. As a result, cloned honeysuckle plant monitoring via the USA-NPN has been discontinued. The USA-NPN only accepts observations from participants having existing cloned honeysuckle plants on their property since those are already part of the larger dataset. Planting of new cloned honeysuckle individuals is strongly discouraged.

Cloned plants



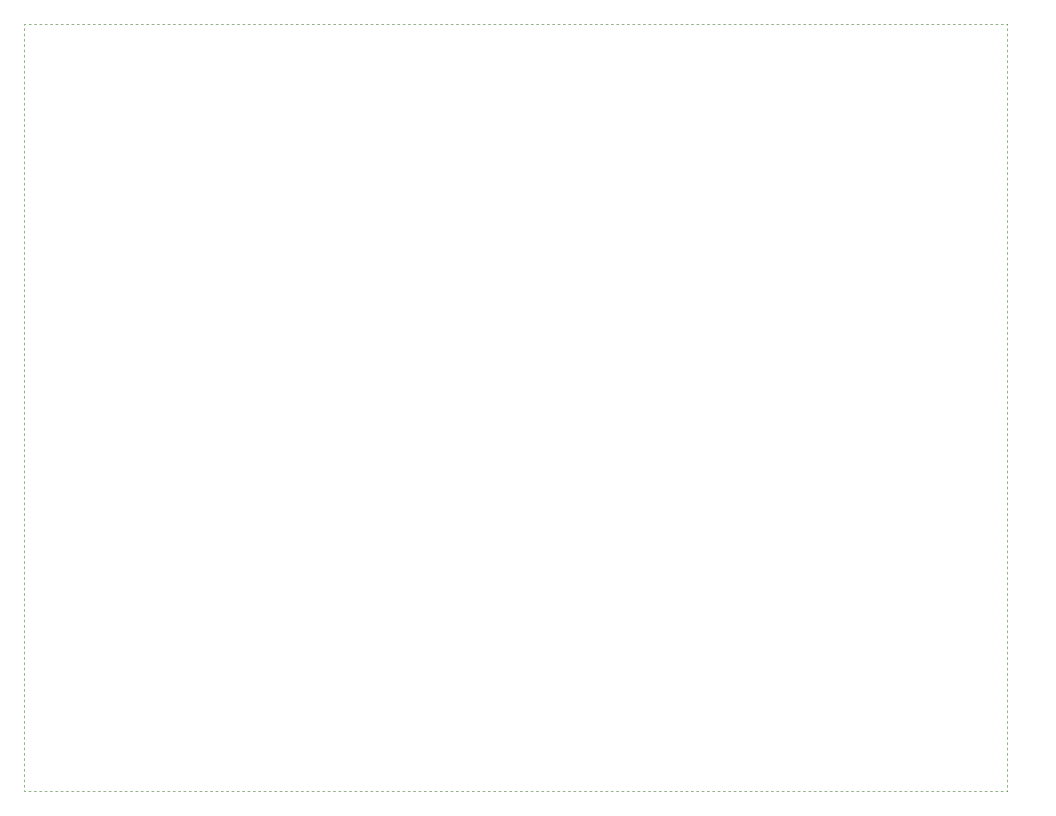
Cloned lilac



Cloned honeysuckle



Cloned dogwood



Botany Primer

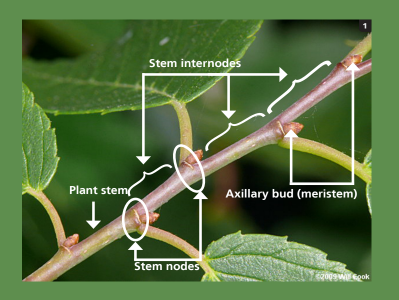
STEMS AND BUDS

Stems and buds, along with their arrangement, are useful for plant species identification. Understanding these structures is useful for understanding and knowing what to look for when examining an individual plant for new growth at the start of the plant's growth cycle.

ABOUT STEMS AND VARIATION

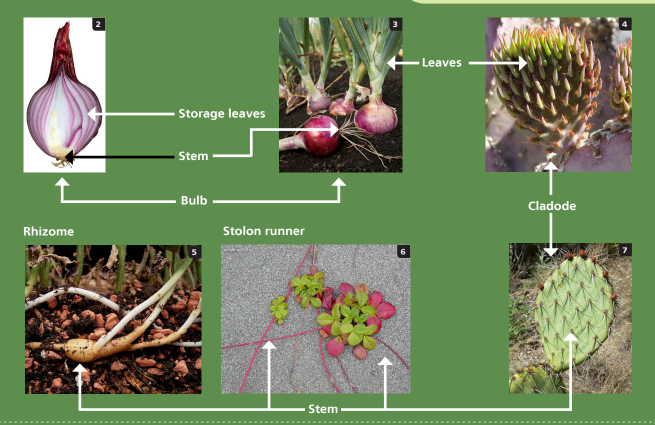
Generally plant stems support the aboveground plant, although sometimes they take on other forms and can occur below ground. Stem tissue supports the plant's leaves, buds, and the continuous root-to-leaf vascular system—including *xylem* to transport water and minerals, *phloem* to transport the products or food generated by photosynthesis, and *cambium* to produce more xylem and phloem as the stem grows in girth. Stems can be very short or long, herbaceous, succulent or woody; flexible or rigid. Some plant parts categorized as stem tissue might surprise you; they have the structure and function of a stem even though they don't look like what is typically called a stem (such as a potato *tuber*, or an onion or tulip bulb). Also, "runners" (stolons) are stem tissue; they are found on strawberry plants, grasses, and many other plants. Even some root-like parts-called rhizomes-are stem tissue, and they function as stems, not roots (in fact, roots can form at their nodes). Another variation is a *cladode*—a flattened stem that looks like a leaf and photosynthesizes (such as a cactus prickly pear pad).

Modified stems are found above ground and below the soil surface. Above ground types of stems include *spurs* (or *short shoots*), stolons, *tendrils*, and cladodes. Below ground stem variations include rhizomes, bulbs and *corms*, and tubers (not to be confused with *tuberous roots*—a swollen root having a nutrient storage function and no stem nodes).



A bit more info....

A node contains the area on a stem where buds of leaves or needles, flowers or cones, and stems or branches are initiated and develop. It is an area of cellular activity (via *meristem tissue*) where growth typically occurs. The stem node area directly above where a leaf is attached—in the bottom of the "V" shape—is called the leaf *axil* (at times the leaf may be missing, its attachment point is still usually recognizable by a leaf scar). The section between each node is called an *internode*.



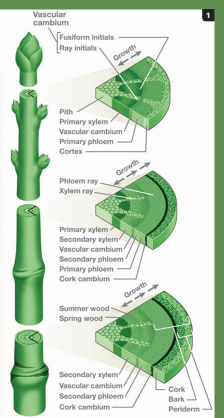
ABOUT STEM ANATOMY

A plant stem is one of the plant's organs and is comprised of several tissue systems. Its *epidermis* or skin protects the internal tissue systems of the stem limiting water loss, yet allowing the exchange of necessary gases. Inside, a stem has *cortex* and/or *pith* tissue which provides storage and support, *vascular* tissue (*xylem*, *phloem* for moving water and food) with vascular *cambium* (*meristem* or growth tissue which initiates new xylem and phloem) and cork cambium (meristem or growth tissue which initiates protective cork or bark). *Perennial*, woody *gymnosperms* and *dicots* have secondary growth in their vascular and cork cambium, allowing a stem to add girth or diameter and strength to support a plant's height. In stem cross sections of these plants (perennial, woody gymnosperms, and dicots), secondary growth in the vascular system appears as annual rings.

A bit more info....

Monocots, dicots (both angiosperms) and gymnosperms have different internal stem structures, with the tissue systems arranged differently. These differences can be seen primarily in the arrangement of the vascular system. Monocots have scattered vascular bundles (each bundle having xylem, phloem, and cambium) whereas dicots and gymnosperms have a ring of bundles within the stem. In a woody dicot, the vascular tissue is a continuous ring.

Cross sections of a plant's vascular system



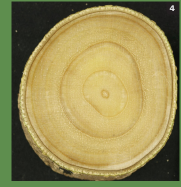


Scattered vascular bundles

monocot

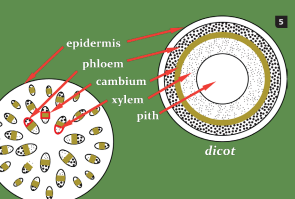


Ring of vascular bundles



Woody dicot with secondary growth (rings)

Phloem—carries a plant's food and photosynthates Xylem—carries water and minerals Cambium—meristem, where growth occurs, increasing girth of the stem



ABOUT STEMS AND THEIR ARRANGEMENT OF PLANT PARTS

A plant's branches, leaves, flowers, and buds can be attached to a stem in various arrangements, such as *alternate*, *opposite*, *rosulate* or *whorled*. These arrangements are typically unique to a species, so they will help with the identification of a species. Usually, the leaf arrangement for a species reflects the plant's branching arrangement. Sometimes there is variation—mixing arrangements in different parts of a plant in a given species.

Alternate arrangement of leaves and branches





A single leaf or branch grows at a node and appears alternate to others along the stem



Stem internode

Opposite arrangement of leaves and branches



Two leaves or branches grow at a node and appear opposite to one another along the stem

Rosulate



A rosette of leaves attached at or near one point





Whorled arrangement



Three or more leaves or branches grow at a node

ABOUT BUDS

Buds are embryonic and undeveloped shoots from which leaves, stems, and flowers arise. In some plant species they can remain *dormant* for extended periods of time. Buds of most woody plants from colder climates develop tough, protective outer scales. These *bud scales* are modified leaves, and commonly fall off after the buds break open, leaving scars in the bark of the twig (*bud scale scars*). Annual plants and *herbaceous perennials* (along with a few woody perennial species) do not have bud scales that cover the new leaf bud. Some have *"naked" buds* with hairy, sticky, or no protective covering, instead having tiny green and tender leaves that more or less tightly surround the new embryonic leaves.

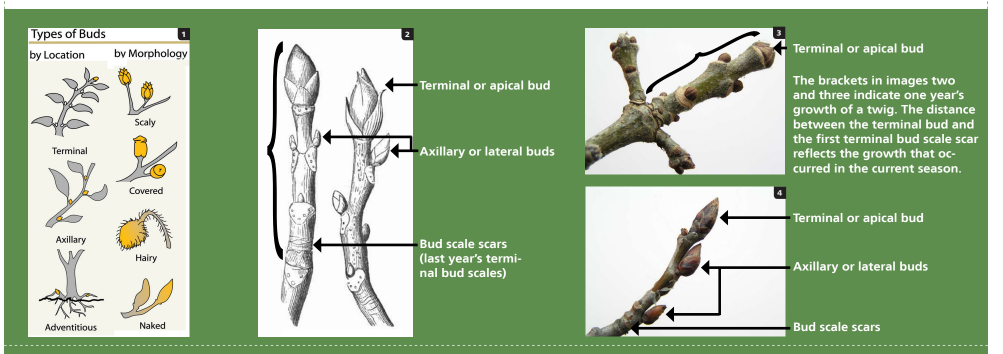
Buds are typically named based on their location on the plant stem. At the *apex* (tip) of the stem is the *terminal* or *apical* bud. A stem continues to grow in length

by its terminal bud. Along the sides of the stem, in the stem *node's* leaf *axils* (directly above where the leaf stem or *petiole* is, or was, attached to the stem) are the *lateral* or *axillary* buds. Lateral stem buds if they develop, enable branching.

Occasionally buds arise on the plant in non-typical areas other than at the stem *apex* or nodes; they are called *adventitious* buds. Following a stem injury, they may arise along a lower *internode* of a stem or branch.

And of course there is variation. For example lilacs rarely have terminal buds. Two strong axillary buds taking its place, lending to a forking of branches each year as the plant grows. Being able to identify the bud type will help you report the "breaking leaf buds" phenophase.

Nature's Notebook Nugget—During dormancy, buds can withstand low temperatures, often requiring a duration of a specified number of days below a critical temperature before resuming growth in the spring. This is called a *chilling requirement*, and it varies for different species—and sometimes the variants of species. Once the chilling requirement is met for a plant, and the buds emerge from their dormant state in warm spring weather, they are susceptible to a late frost and can be easily damaged. Knowing more about the individual, unique plant you are observing and how it reacts to its environment can help you better understand when to expect to report each phenophase, such as *"breaking leaf buds"* in *Nature's Notebook*.



ABOUT WOODY TWIGS AND STEMS

A closer look at stems reveals specific details of their anatomy that will help to distinguish one species from another, even those that otherwise look alike. The stems of woody plants can have:

leaf scars (from the seasonal shedding of leaves from the plant)

bundle scars (found within the leaf scar and left from the *vascular* tissue contained in the leaf petiole)

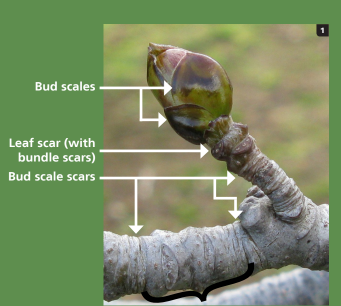
 terminal bud scale scars (from the shedding of bud scales that protect overwintering growing points)

lenticels (tiny openings that help the plant breathe or exchange gases, such as oxygen, through the bark)

 stipule scars (scars of various leaf-like appendages that occur on either side of the leaf *petiole* at the point of attachment to the plant stem)

The arrangement or position of the structures along a stem will help with species identification, for instance, whether the leaf scars are *opposite*, *whorled*, or *alternate* along the stem

One can even determine a plant's past annual growth rates by measuring the length of stem tissue located between bud scale scar regions.



The black brackets in images one and two indicate one-year's growth



Bud scales

2

Bundle scars (bundle scars within the leaf scar)

Leaf scars –

Bud scale scars . (last year's terminal bud scales)



ABOUT BREAKING LEAF BUDS

A plant's buds can be *dormant* for long or short periods, waiting until conditions are adequate to start a plant's growth cycle again. Variation in dormancy periods, and the bud type that protects the growing points during dormancy, is another way that plant species have adapted to different environments and the ability to survive and compete in their native habitat.

Nature's Notebook Nugget—In colder environments, many perennial species have their new buds covered with protective bud scales (as seen on the previous page). When spring arrives and the conditions for leaf emergence are adequate, it is easy to detect when the plants become active and "breaking leaf bud" occurs, as the terminal or apical bud scales begin to separate and open-and the fresh new leaf tissue can be seen at the tip of the opening bud.

Annual plants, herbaceous perennials and some woody perennial species do not have bud scales that cover the new *terminal* or *apical* leaf bud. They have "naked" buds with hairy, sticky, or no coverings; immature and new embryonic leaves are tightly folded over each other just waiting for the right environmental conditions to begin growing again. The immature leaves surrounding the embryonic leaves and growing point (meristem) are the only protection. Species having naked buds occur rarely in colder climates, but when they do the buds are generally large enough to easily see (such as witchhazel, black walnut, and eastern poison ivy). Naked buds are guite common in warmer climates (such as the Texas barometer bush, saltbush, and some Ceanothus). They are often so small and covered by immature leaves that they are very hard to see.

Nature's Notebook Nugget—Plants species having naked, uncovered buds do not re-initiate their seasonal growth with the opening of protective bud scales. There is no "breaking" leaf bud, per se, but, generally, tiny new leaves do begin to separate from their tight cluster at the growing points or meristems on a stem. The new leaves can start out partially formed or be rather shapeless and begin to take shape and expand. In many species, there usually is a definitive start to their re-initiated growth and expansion that, if the bud is large enough to see, could be equated to "breaking leaf buds". Each plant species will develop differently, and getting to know the species you wish to observe, and asking questions when having difficulty, will help you to make reliable, quality observations.

Naked buds in warmer climates tiny buds, no scales











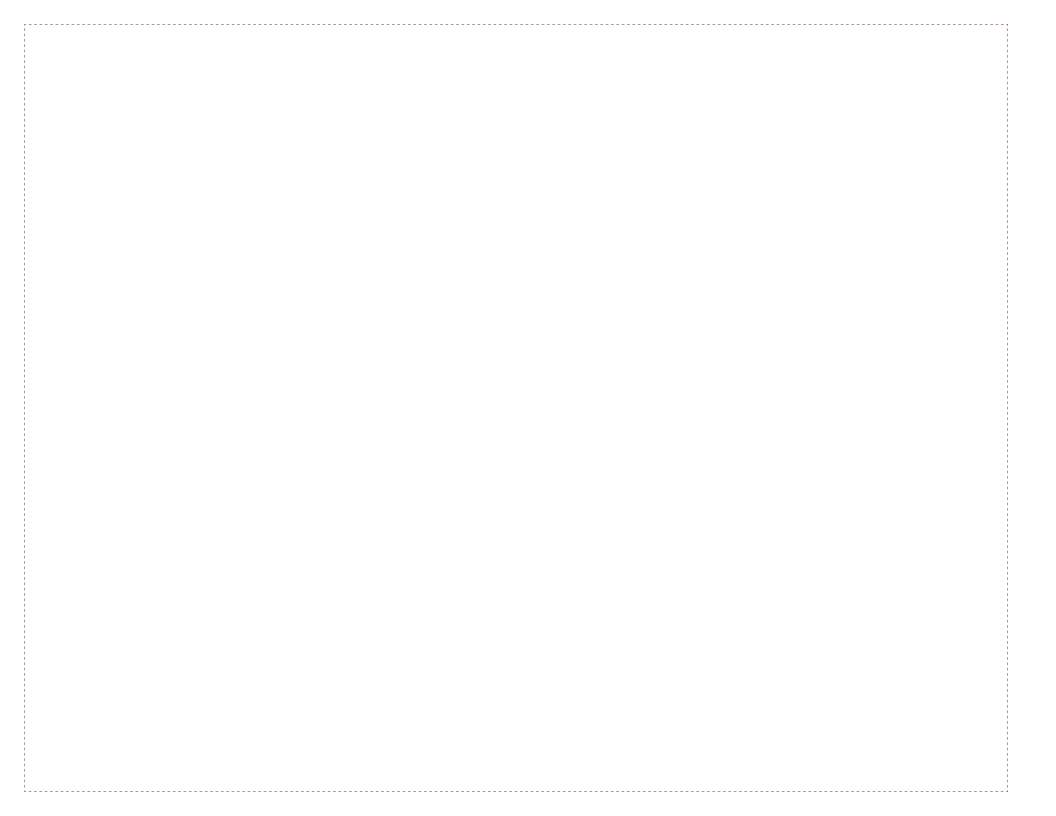
Buds—with bud scales





Naked buds in colder climates





Botany Primer

ROOTS

Roots are an important part of a plant because they provide structure and support to the above ground organs, and are key to their survival.

BOTANY PRIMER | ROOTS 27

ABOUT ROOTS

Roots are also a plant organ. Roots function to anchor the plant, absorb soil water and nutrients sending them upwards into the above–ground plant organs, provide support for the plant stem, and sometimes store food—the products of *photosynthesis*—for the plant's future growth and survival.

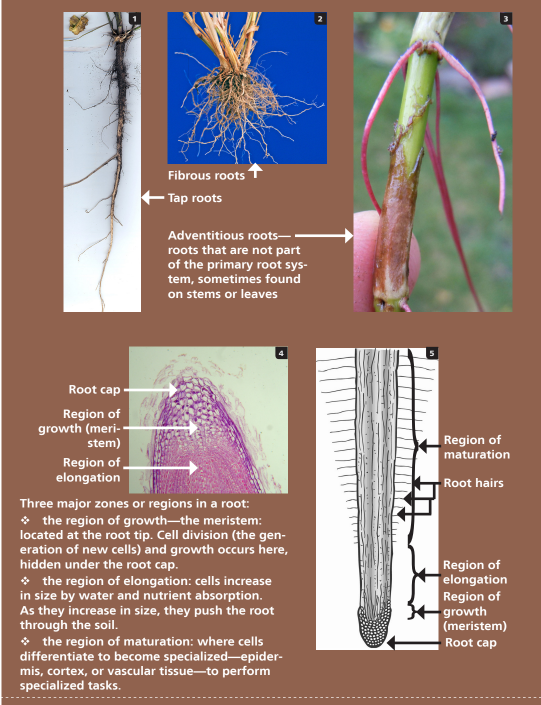
Despite being hidden, roots make up a large proportion of a plant's volume: generally 20–30 percent. Each species has an ideal balance of roots to shoots (or stems) that needs to be maintained to ensure the health of the plant. In order to obtain the necessary water and nutrients, plant species living in dry areas tend to have a higher root to shoot ratio than those native to wetter areas. A plant's roots grow continually to ensure a plant's success.

Plants obtain needed water, nutrients and minerals as a result of the root's ability to take in soil water and nutrients; once taken up, they enter the *vascular* system of the root and are transported up into the plant. The specialized cells in the roots and root hairs enable the easy passage of water from the soil into the plant. The root hairs do most of the work of water and nutrient absorption and the *root cap* (outermost cells of the *root tip*) protects the growing point or *meristem* and guides root direction in the soil.

A bit more info....

When a seed germinates, the first structure to appear is the new root—the radicle or primary root—which grows down into the soil. This primary root is the tap root. Branches from the primary root are called secondary or lateral roots and the branches from the secondary roots are called tertiary roots. This root system type is called a tap root system. In some plants (such as the monocots) the primary root ceases growth early and is replaced by numerous new adventitious lateral roots, all about equal in size, which then also can branch. This type of root system is called a fibrous (or adventitious) root system.

Two basic types of root systems



ABOUT DIFFERENT VARIETIES OF ROOTS

Plants have several additional types of roots that fulfill other necessary functions for some plant species—some of these being above-ground roots. Some of these root types are *adventitious*, that is, roots that originate from plant tissue other than root tissue, most often from stem tissue. Some of those different types are:

 aerial, stilt or prop roots—adventitious roots that initiate and develop on a trunk or branch and reach down to the soil or substrate, and function to prop and support or anchor a plant

 contractile roots (found on some corms and bulbs) roots that shorten or shrink pulling the plant into the soil or substrate during seasonal stress

 haustorial roots—adventitious aerial roots of parasitic plants that intrude to obtain nutrients from a host plant

 pneumatophores (knees) and pencil roots—adventitious aerial roots that emerge above the water level of aquatic perennials to allow for the exchange of gases

 propagative or nodal roots—adventitious roots that develop from the nodes of stolons or runners (stem tissue) anchoring new growth that may initiate new plants

 tuberous or storage root—a modified portion of root that swells for nutrient or water storage; these include some taproots and tuberous roots (carrots, beets, sweet potatoes—but not yams, which are stems)

A bit more info....

Just as *monocotyledons* and *dicotyledons* differ in stem and leaf anatomy, they also differ in their root anatomy and structure. Structurally, monocots have fibrous root systems, whereas dicots tend to have a taproot (a larger, central root with smaller lateral roots branching from it). The internal anatomies of the monocot and dicot roots also differ slightly, yet they function similarly.

Root variation



Aerial or prop



Contractile



Pneumatophore or "knees"



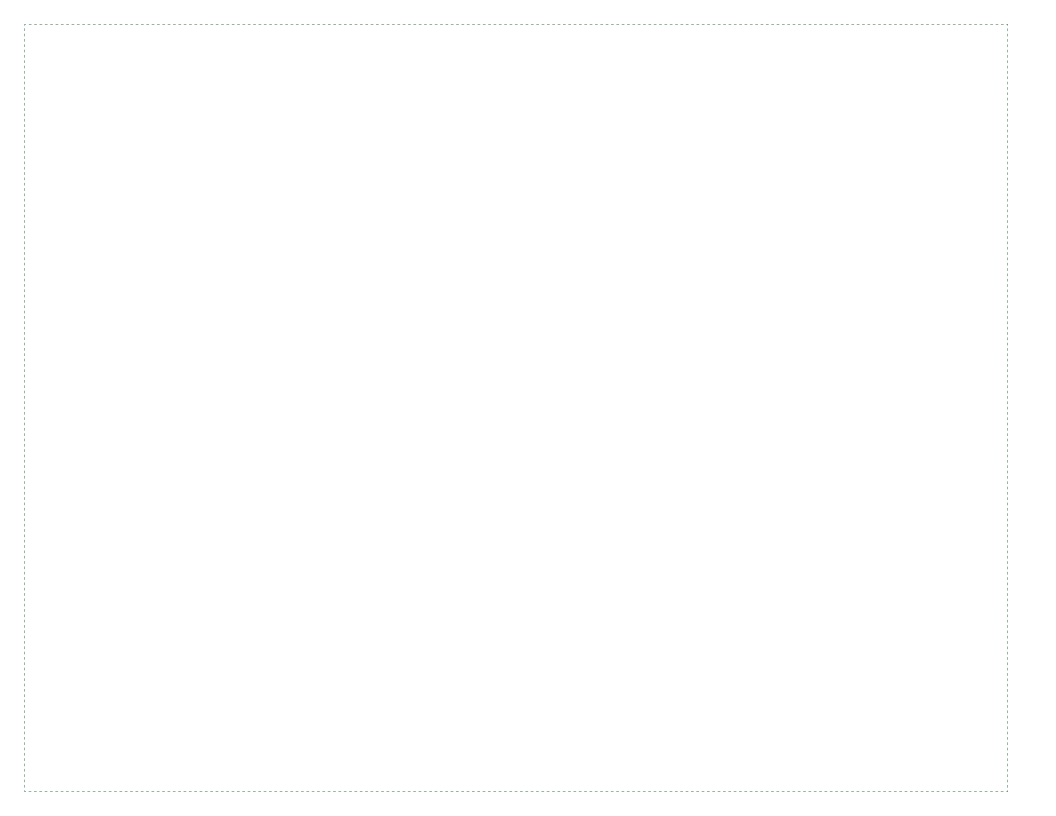


Tuberous or storage

Roots have no stem nodes, so no potential for leaves as do plant stems and root-like stems (rhizomes, etc.).

> Rhizome (stem tissue)





Botany Primer

LEAVES

Leaves, another plant organ, serve to make food for the plant in order to ensure survival. Knowing about leaf shape and size, arrangement, and pattern can assist in species identification.

Dicot leaves

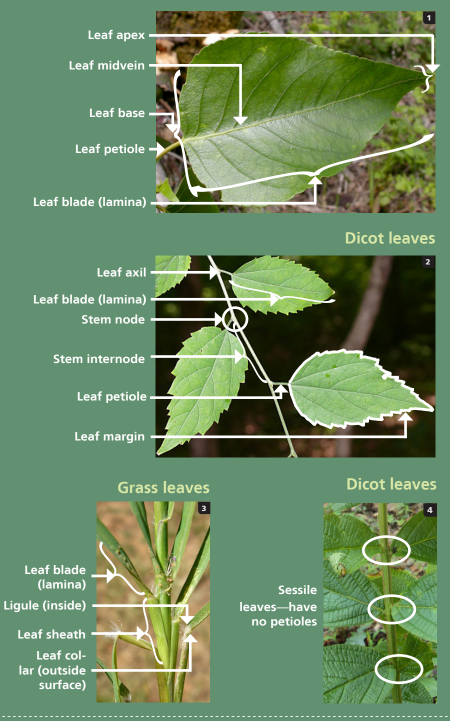
ABOUT LEAVES

A leaf is another plant organ. Each leaf is attached to the plant stem at a stem *node*. Directly above the point of attachment of the leaf is a bud (an axillary or lateral bud)—the growing point for new leaves, flowers, and sprouts of a branch. A leaf consists of a *leaf blade* (*lamina*)—the expanded, usually flat and thin, portion that serves to support *photosynthesis* and, commonly, a leaf stem or *petiole*. Some plants do not have petioles—they are *sessile*—meaning the leaf blade seems directly attached to the stem or branch. The leaf *apex* is the leaf tip, and the *leaf base* is the bottom portion of the leaf where it is attached to the petiole or plant stem. In the "*axil*" of the leaf (the area on the stem or branch directly above the leaf petiole) is an axillary or lateral bud.

Nature's Notebook Nugget—Many leaves have a petiole—a stem that attaches the leaf blade to the stem or branch of the plant. When leaf buds begin breaking on a plant following a dormant period, the next phenophase an observer would watch for is "*leaves*". A leaf has unfolded once the leaf base or petiole can be seen.

A bit more info....

You can always tell what direction is "up" for nearly all plants—including knotted up vines—because at a stem node the leaf attachment is always closer to the main stem and the base of the plant in relationship to its axillary bud; the bud is above the leaf and closer to the *terminal* growing end of the branch. Just a few plant species have hidden or sunken buds, in which case a closer look and some knowledge of the plant species will help.



ABOUT A LEAF'S FUNCTION

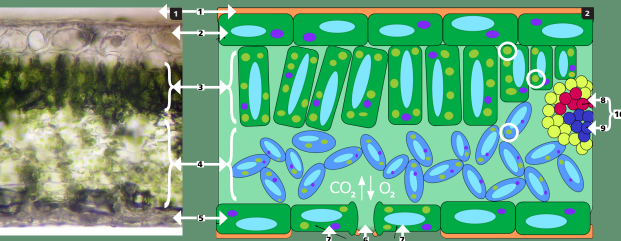
A plant's leaf houses its 'food-making equipment'. These are the specialized cells and *cell organelles* that are necessary to collect light energy and to then use it to generate food (sugars) from water and carbon dioxide—a process called *photosynthesis*. This elaborate factory is constructed within the thin layers of cells under the upper *epidermis* or skin of a leaf (or needle). Although there are several different methods across the plant kingdom that accomplish this task, the general cell anatomy is similar. Photosynthesis occurs in cells having *chloroplasts*—the cell organelle that captures the light energy from the sun and then initiates

the chemical processes within the cell that makes the plant's food. It is the fresh chlorophyll within the chloroplasts that colors the leaves green. New chlorophyll is constantly being manufactured to replace faded, deteriorating chlorophyll.

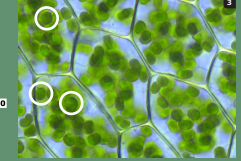
Each autumn, or when a deciduous plant experiences seasonal change or a stress response, the plant's leaves begin to separate from the plant (at a cellular *abscission* layer). The faded chlorophyll can no longer be replaced, at which point some of the leaf's other pigments are revealed—the glorious yellows and oranges and reds that we see in the fall, or the dull yellows on stressed plants.

A bit more info....

There is variation in how plants obtain food within the plant kingdom. Most plants photosynthesize to provide food for themselves (meaning they are *autotrophic*). There are some species that depend on other plants to feed them, and are *parasitic*; they don't have chlorophyll so do not have green coloration (*holoparasitic*). Examples of parasitic plant species that are wholly parasitic are some of the broomrapes (*Orobanche* spp.) and the dodders (*Cuscuta* spp.). There are other species that are green but are still parasitic, stealing water or nutrients, and yet still photosynthesizing (*hemiparasitic*). Examples of semi-parasitic plant species are the Indian paintbrushes (*Castilleja* spp.), some genera of mistletoes (*Phoradendron* spp. and *Arceuthobium* spp.), and the louseworts (*Pedicularis* spp.).



1. Cuticle (waxy layer) 2. Upper epidermis 3. Palisade parenchyma cells with lots of chloroplasts 4. Spongy parenchyma cells with some chloroplasts 5. Lower epidermis 6. Stoma for gas exchange (oxygen, carbon dioxide, etc.) 7. Guard cells for stoma (closes the opening when needed) 8. Xylem (carries water and minerals) 9. Phloem (carries photosynthates) 10. Vascular bundle or vein



The circles in these two images identifies cell organelles with chlorophyll (chloroplasts). This is where sunlight is captured and processed with molecules of water and carbon dioxide to generate a plant's food (photosynthates or sugars).

USING PHYSICAL CHARACTERISTICS TO IDENTIFY PLANTS

Each species has specific physical traits (*morphology*), that when carefully observed, will enable an observer to more easily identify a plant species correctly. These traits include those of its leaves, stem arrangement, type of flowers, flower arrangement, and type of fruit. An observer might start with a plant's leaves and ask:

- Does the leaf have a petiole or not (is it sessile)?
- What shape is the leaf? Round or oval or linear?
- What shape is the *leaf base*? Heart-shaped or square?
- What shape is the leaf *apex*? Sharply pointed? Does it have a sharp prickle?
- What kind of *leaf margin* does the leaf have? Toothed or double-toothed, wavy, or prickly?
- What sort of pattern do the veins have? Are they parallel or netted?
- ✤ And what about the leaf's "skin"—the *epidermis*. Is it hairy? Are the hairs stiff and rough or are they matted and so dense you can't see the surface of the leaf? Are the upper and lower epidermises similar? Or is one hairy and the other hairless?

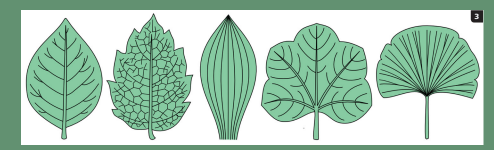
Does the leaf have *stipules* at the base of the leaf petiole? Are they leafy or are they thorns or spines?

An observer would also want to check the plant to see if its leaves have more than one shape or texture. Some species have "polymorphic" leaves—leaves on the plant with more than one shape (characteristic for certain species, such as Sassafrass spp.). Other plant species have different shapes in different growing phases (juvenile growth vs. mature; dormant vs. actively growing). Still others may display size and texture differences within the individual plant canopy, based upon growth environment (sun leaves vs. shade leaves).

Leaf shape



Leaf venation



Leaf margin





Leaf surface

G

Species polymorphism



ABOUT LEAF BLADE TYPE

There are many different basic leaf shapes, each species having a specific shape that supports its unique place in its ecosystem—although sometimes the differences may be subtle. Each species' unique leaf shape will help to narrow down the identification of its species.

A leaf can have a *simple leaf blade* or *compound blade*—meaning the *leaf blade* (*lamina*) is either one whole, undivided and continuous unit (simple) or is divided into two or more separate, arranged leaflets, each having separate blade tissue units (compound). The blade of a simple leaf can appear compound by lobed, incised or cleft margins. However, if the blade is continuous and is not divided

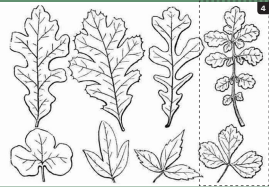
into separate units at the midvein (see the oak leaf in image 5 below), it is still regarded as a simple leaf blade. The blade of a compound leaf has many smaller *leaflets, sessile* or stalked, attached and arranged in a pattern specific to a species.

You can generally determine what a "whole" leaf is for a plant—even when it is a compound and highly divided leaf—by looking for the *axillary* bud where the whole leaf is attached to the plant stem. Large compound leafs' leaflets do not have any axillary buds at the leaflet's point of attachment within the leaf blade area (refer back to the Stem and Buds section, beginning on page 20).

Simple leaves

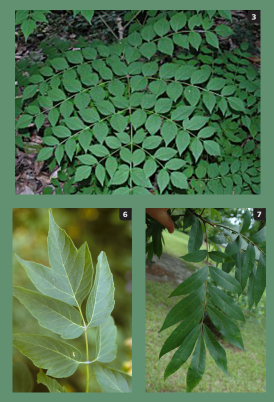






Only the two leaves on the right side of this image are considered "compound". All others are "simple" leaf blades; there is joining leaf tissue between the lobes at the midvein.

Compound leaves



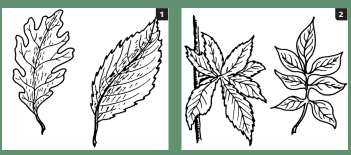
MORE ABOUT LEAF BLADES AND THEIR PATTERNS, FOR PLANT IDENTIFICATION

After determining whether the leaf has a simple leaf blade or a compound leaf blade, observe some of the other characteristics that will help with species' identification. The patterns of the leaf blade lobes or leaflet's attachment to its petiole or leaf stalk, and the leaf's veins, will help in identifying a plant species. There are several basic patterns that a leaf might have.

 Observe the arrangement of lobes or clefts within a simple leaf blade, or the arrangement of leaflets of a compound leaf blade. Does the silhouette of the lobes or leaflets mimic a feather—or do they radiate out from one central point? Simple or compound leaf blades include pinnate patterns (like the pinnae on a feather shaft) and *palmate* patterns (radiating from a central point like fingers on the palm of a hand).

Also consider the patterns of a leaf blade's veins—its venation-the vascular system which carries food and water to other parts of the plant. The patterns can be pinnate, palmate, but also parallel or dichotomous. Some patterns are distinct for large plant groups, such as the grasses and other monocotyledons. They are mostly parallel veined—where veins are aligned parallel to each other along the length of the leaf. Other plant groups, generally *dicotyledons*, are net-veined in various patterns—pinnate or palmate. Pinnately-veined leaves have veins extending from the midrib vein to the edges of the leaf (the leaf margin area), whereas palmately-veined leaves fan out from a central point-typically where the leaf blade base meets the petiole.

 Consider how a leaf is attached to the plant stem; is it directly opposite another leaf at the stem node? Or does it alternate with the other leaves on the stem (look closely to make sure there isn't a leaf scar of a missing leaf at the same stem node before deciding)? Or are they whorled or rosulate? (Refer back to the Stems and Buds section, page 22 for further explanation of leaf arrangements).



Simple Leaves

Compound leaves

Simple leaves: pinnately or palmately lobed, cleft, parted or divided?





Palmately cleft Pinnately cleft

Compound leaves: pinnately compound or palmately compound?



Pinnately compound



Bipinnately compound

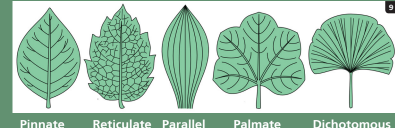


Trifoliolate



Palmately compound

Basic leaf vein patterns



Reticulate Parallel Pinnate

Dichotomous

MORE (BASIC) LEAF MORPHOLOGY

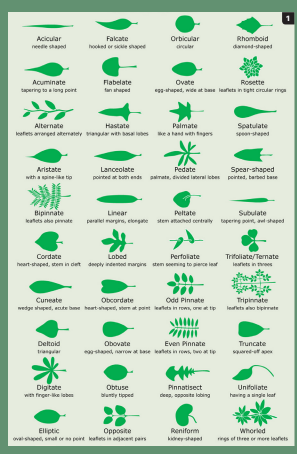
There are many leaf characteristics to consider if you are trying to identify a plant species. These will include the leaf blade's shape, the leaf's edges or leaf margin and the margin type—smooth or entire, toothed (sharp and, or double), wavy, scalloped, etc. Also observe the leaf's apex and leaf base, each having unique shapes.

Notice the leaf surface. Does it have hairs? Not having hairs is also a distinct characteristic. If it has hairs, are they on both the upper and lower epidermis? And what kind of hairs are they? Soft and long? Short and sandpapery? Stiff

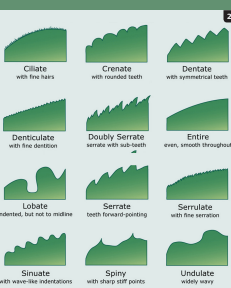
and prickly? Tightly matted obscuring the surface? Are they star-shaped? Many branched? Sticky and glandular?

Each of these leaf characteristics combine to form a unique description, and is specific to a plant species. Many botanical books and internet sites will provide the correct botanical terminology to form a description of a leaf when identifying a plant species. It might be handy to have a botanical dictionary or internet site open when you start to describe your plant. The next page has more on dichotomous flora keys, and an example for help in identifying a plant to a species level.

Leaf blade shape



Leaf blade margin



Leaf apices



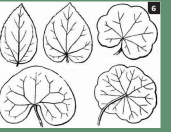


Leaf bases

Leaf hairs

2







DICHOTOMOUS FLORA IDENTIFICATION KEYS

Any flora key is designed to cover plants and their characteristics that are unique to a specific flora region. That region could be an area as small as a state park or a single canyon or gorge in a mountain range, or as large as a whole state, or a set of states that occur in a similar climatic region (such as the southeastern U.S.), or an entire continent or biome. Typically, at the start of the publication, it will state the region or have a map that identifies the region the flora key covers. In general, using a comprehensive key that covers the smallest region surrounding the location of the plant you are examining will help you to reach the correct answer most quickly. A key that covers an entire state, unless identified as including the entire state flora, may only include in its pages the most common or most showy plants. Erroneous identifications could be the result.

A dichotomous key asks or states either-or, true-false type questions or statements—with those questions or statements occurring in sets of two. Therefore, the key will typically number the first either-or set of questions or statements number 1-so that there will be two sentences that are numbered 1—with only one guestion or statement that fits the plant you are examining. (Some keys do not number the second statement or question, but the second statement will occur at the same indent level as the first question or statement of the set.) If the first question does not fit the plant you are examining, you would follow down the key to the second number 1, which should fit the plant you are examining. That is, if you are using a dichotomous key that fully covers the flora region where you observed or collected your plant. As you work your way down through the questions, by process of elimination of characteristics that don't match and by following those characteristics that do match, you should reach the name of the species of the plant you are examining.

Some flora publications start with a key that would help you identify the plant family of your plant, then once within the right family, would help you to identify the genus within the family. Finally, you use a third key that helps you to select the right species of your plant.

A very simple example of a dichotomous key:

- 1. Leaf blade simple
 - 2. Leaf margin entire
 - 3. Upper leaf surface tomentose
 - 4. Flowers have pink petals—Species one
 - 4. Flowers have yellow petals—Species two
 - 3. Upper leaf surface glaucous—Species three
 - 2. Leaf margin doubly serrate
 - 5. Flowers have pink petals—Species four

1. Leaf blade compound

- 6. Leaflet margins entire
 - 7. Flowers have pink petals—Species five
 - 7. Flowers have yellow petals—Species six
- 6. Leaflet margins serrate
 - 8. Flowers have yellow petals—Species seven

ABOUT VARIATION IN LEAVES, AND SPECIALIZED TYPES **OF LEAVES**

Variation not only occurs with leaf morphology, but also with function. Different leaf types often serve specific purposes for the plant. Some of the various types are scale leaves (as on rhizomes) and cataphylls (found on winter buds), seed leaves or cotyledons, spines (some, but not all, are generated from leaf tissue), tendrils, storage leaves (like the leaves in an onion bulb), bracts and phyllaries (leaf-like, often involucral, sometimes floral and showy as for poinsettia and dogwood), stipules and *pseudostipules* (often present at the *petiole* base of the leaf), and trap leaves (found on pitcher plants, sundews and flytrap plants).

Some species have different shaped leaves on the same plant at the same time, with others having them at alternate times. Those having two leaf types are called dimorphic. Some species have specialized seasonal leaves in two phases, such as Boston ivy (Parthenocissus tricuspidata) and black sage (Salvia mellifera) or have juvenile leaves while young and mature or adult leaves as the plant matures. Junipers are one kind of plant that often has awl-shaped juvenile leaves and scale-like adult leaves. There are species that have more than one adult leaf-shape—called polymorphic, such as sassafras (Sassafras sp.) and mulberry (Morus sp.).

Often across a dense stand of trees or shrubs, or within the canopy of a plant, the leaves will differ in their mature sizes. This affects metabolism (sun exposure (solar irradiance) versus water loss (transpiration), with sun leaves being smaller and thicker and shade leaves being larger and thinner so that *photosynthetic* efficiency is achieved. The needles of *conifers* are specialized leaves, serving the same function as all leaves (photosynthesis and exchange of gases), but also having the ability to better cope with stressful environments.

Modified and specialized leaves and their functions:

- bracts, bracteoles, and phyllaries—can protect developing flowers or if showy, add to a floral display to attract pollinators
- scale leaves or cataphylls—often serve protective purposes, like protecting winter buds
- seed leaves or cotyledons—often feed the new growing seedling
- spines—often generated from leaf tissue and become protective, keeping herbivores at bay or, if dense, shading the plant in sun-rich regions
- stipules and pseudostipules—have a number of purposes especially if they become spines or glands, but also can be large and photosynthetic
- storage leaves—store resources to keep a dormant plant alive and feed or support initial growth when dormancy breaks
- tendrils—specialized thread-like leaves that hold onto other objects to support a vine
- trap or insectivorous leaves—attract and trap insects, digesting them for their nutrients

Juvenile vs. adult leaves



Bracts and phyllaries



Leafy bracts surrounding flowers

Cataphylls Scales





Stipules







ing many tiny flowers

Tendril



Composite floral leafy bracts, called phyllaries

Trap leaves



ABOUT CONIFER NEEDLES, SCALE- AND AWL-SHAPED LEAVES

Conifers (cone bearing plants) have modified leaves called "needles"—being needle-shaped, awl-shaped or scale-like. Their anatomy is generally the same as other leaves, although they are specialized and have adaptations that help protect them from desiccation and damage in stressful environments.

The leaves of pines, firs, larches, spruces, and the like are needles, with some being described as "linear" and flat. The leaves of junipers and cedars are scale-like or awl-shaped, depending on the species, although some juniper species have awl-shaped juvenile leaves with scale-shaped mature leaves. The scale-like leaves

are attached two or three leaves per node (opposite or whorled) and tightly grasp the stem. The number per node is specific to a species.

Needles, depending on species, can be solitary, clustered together on *short* shoots, or bundled in fascicles. Fascicled needles are clustered tightly at the base with a small sheath surrounding the base—although that sheath can be deciduous in some species. The number of needles in each fascicle and the length of the needles are specific to the species, enabling species' identification; they can range from two to six or seven needles per fascicle, although in one species (Pinus monophylla) there is only one needle per fascicle.



on juniper



Needles in fascicles on pine



Botany Primer

FLOWERS AND INFLORESCENCES

Understanding what the flowers look like and the reproductive process of a plant is helpful for identifying species, as well as knowing what to look for when making phenophase observations.

ABOUT FLOWERS

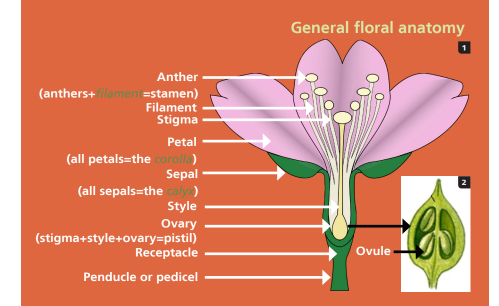
Angiosperms (the flowering plant group) have evolved to grow flowers—another plant organ. No matter how much we delight over their beauty, a flower's primary function is to enable reproduction, consequently ensuring the continuation of a species.

Each flower, single or in a cluster, is typically supported by a flower stem or stalk (called a *peduncle* if it is a solitary flower or supporting a cluster of flowers, and a pedicel for a single flower within the cluster) attached at a stem node. Most flowers have four whorls of flower parts: the sepals, petals, stamens, and pistil. These whorls are inserted into the *receptacle* atop the peduncle or pedicel. The outer whorl, the sepals, surround the petals—the showy parts of the flower. The petals help the flower "advertise" to pollinators its availability, that it is ready for visitation and *pollination*. It may offer rewards to a pollinator, such as nectar. The sepals and petals surround the stamens and pistils. The stamens are the male part of the flower; its anthers releasing pollen that is intended to be carried (via wind or insects) to a *stigma* and subsequently fertilize *ovules* (either in the same or other flowers) hidden inside the ovaries—generating new seeds with combined genes (sexual reproduction). The pistils are the female part of the flower containing one to many *carpels*. Each carpel contains a stigma, *style* and an ovary with ovules, and when several occur in one pistil, they are fused together. Ovules, when fertilized, are the developing seeds within the ovary. When the ovary matures, it becomes the fruit, surrounding and protecting the seeds. Each flower that has female reproductive capacity (functioning ovary and ovules) can produce at least one fruit having at least one seed. The number of fruits or seeds per flower is dependent on the characteristic traits of a species.

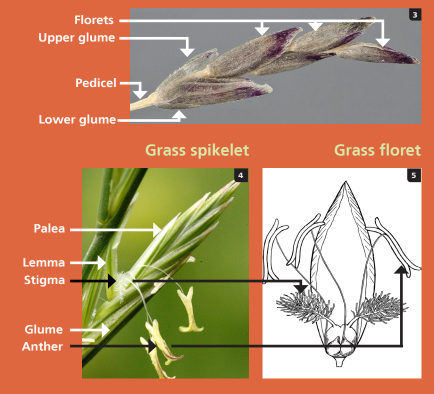
A bit more info....

In some flowers, the sepals and petals are nearly identical in color and size, as with lilies and tulips, and are referred to as *tepals*. Some species have additional floral structures called *bracts* below the four floral whorls. Bracts can be leaf-like or petal-like. For example, petal-like bracts occur in poinsettias and dogwoods. Also, ovary position within a flower can also differ between species, occurring above, below, or attached to flower parts.

Grass flowers differ quite a bit. The flowers are organized in a *spikelet*, which consists of two lower bracts called *glumes* positioned at the top of a pedicel. By their position, one is the lower glume and the other the upper glume. Above the glumes one or more tiny flowers or *florets* alternate. Each floret has a lower bract called a *lemma* and an upper bract called a *palea* enclosing three stamens and an ovary with two feathery stigmas. Depending on species, any of these parts can be reduced in size or missing, making what you are seeing confusing.



Basic grass spikelet and its flowers or florets



ABOUT BASIC FLOWER VARIATION

Flowers take on many forms, differing in the number of *petals* and *sepals* present or absent, and reproductive organs present or absent. In some flowers, one of the sexes may be absent—or present, but not functioning. The characteristics of a flower will help in the identification of a species—as each species has a unique floral structure. Flowers can be very tiny, others very large, some inconspicuous, others very showy. Some are grouped into showy clusters making it easier for their pollinators to find them. Some have wonderful fragrances. Some are so tightly clustered that the group appears to be just one flower (such as the sunflowers and daisies).

Depending on the plant group that a species belongs to, the flowers will follow a pattern common to their group. Remember the dicots and monocots (with leaf and stem differences)? For flowers, the dicotyledons mostly have four or five petals and four or five sepals, and multiples of four or five for their reproductive parts. The monocotyledons mostly have three petals and sepals, and multiples of three for their reproductive parts.

A bit more info....

A "complete" flower is one having all the normal floral parts (sepals, petals, stamens, and pistils). If missing any of these four parts or whorls, it is considered "incomplete". "Perfect" flowers are those having both male and female reproductive parts—stamens and pistils; "imperfect" flowers have either male or female reproductive parts—stamens or pistils. Keeping this vocabulary in mind, a flower can be both perfect and complete when it fits both definitions.

Considering only the sexual parts of the flower, if it has only female parts, or function, it is called a "pistillate" flower. Likewise, if it has only male parts, or function, it is called a "staminate" flower. Species having imperfect flowers, but having both male flowers and female flowers on one plant are called monoecious. Species having the male and female flowers located on separate plants are called *dioecious*. For dioecious species, a plant of the opposite sex typically will be growing nearby.

Complete, perfect, monocot flowers





Commelina cyanea

Complete, perfect, dicot flowers



Denothera deltoides



Rosa rugosa

Single sex imperfect flowers

Inconspicuous types—very tiny with no petals



Salix viminalis





Male, no ovaries—only stamens. Cucurbita sp.



Female, ovaries and has only pistils. Cucurbita sp.



BOTANY PRIMER | FLOWERS AND INFLORESCENCES

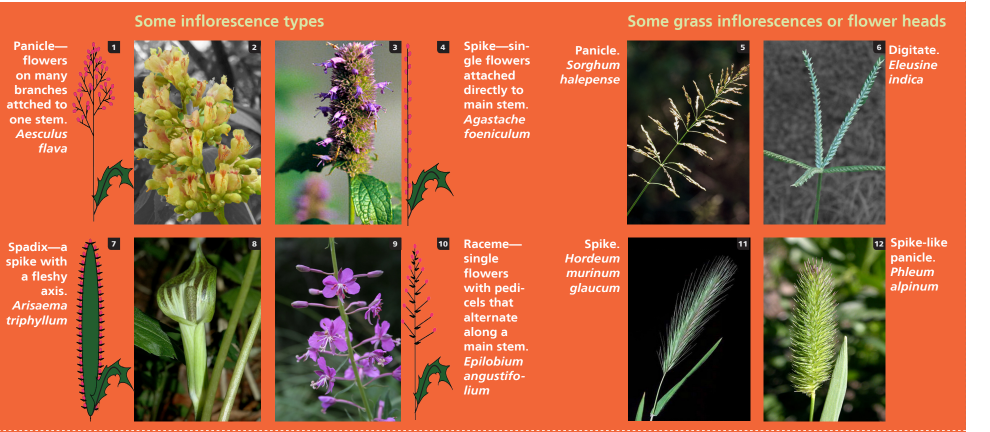
ABOUT INFLORESCENCES OR CLUSTERED FLOWERS

Flowers can occur on a plant singly or grouped—in small to very large clusters. If the flowers are clustered into an arrangement it is called an *inflorescence*, each individual flower has its own reproductive parts. An inflorescence can make a fine display of flowers and advertising to attract its pollinators.

There are basic patterns for floral display and the underlying network of stems for inflorescences. Some simple arrangements are: *spike*, spadix, *raceme*, *umbel*, *panicle*, cyme, corymb, *catkin*, scorpioid, and *capitulum*. As with other plant morphology discussed so far, floral display is species-specific and can be used to help identify a species. And again, as seen with all other aspects of plants, the variation mixing the basic patterns is nearly endless. The photos below offer some common types you might find.

A bit more info....

A singular flower's stem is called a *peduncle*, although the vocabulary changes if the flower is clustered with numerous other flowers and organized into an inflorescence. In this case, the main stem that supports the whole inflorescence is called a peduncle and the main stem within the inflorescence is called the *rachis*. The smaller stalks that support each flower on the branches within the inflorescence are called *pedicels*. In the grasses and the like, the stem supporting the whole inflorescence is called the *peduncle* and the main stem within the inflorescence is called the spikelet are called pedicels. In the grasses and the like, that support each spikelet are called pedicels, and further, within a grass spikelet the small stalk that supports each flower or floret is called a rachilla (refer back to the Flowers and Inflorescences section, beginning on page 42).



ABOUT INFLORES-CENCES OR CLUSTERED FLOWERS (continued)

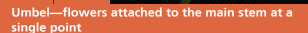
There are many variations to *inflorescence* structure. Take the umbel, for instance (see the photo on right); it is a cluster of flowers that are joined at a single point at the end of the *peduncle* or flower stalk. It can be a simple umbel or compound. A *spike* and a raceme can be combined to form a spicate raceme. Also, many *capitula* (*flower heads* having many small, tightly clustered flowers) can be grouped into a spike, a raceme, a panicle, or an umbel structure, and so on.

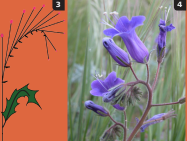
Another inflorescence type with small tightly-clustered flowers is the *catkin*. Tiny, inconspicuous, sometimes petal-less, flowers are tightly arranged into long spikes.

When using botanical books to identify a plant, keep these combination of structures in mind as they describe a plant's inflorescence. Grasses also have similar inflorescences, with a complex *spikelet* being the floral unit arranged upon the inflorescence's branches (refer back to the Flowers and Inflorescences section, beginning on page 42). The terminology for grasses is basically the same as for other inflorescence structures, with some exceptions, such as for the umbel-like inflorescence. For grasses, it is called "*digitate*" (having several spikes of spikelets joined, and radiating from the same point at the top of the *peduncle*).

Nature's Notebook Nugget—When an observer looks closely within a single inflorescence of a plant, they might discover that flowers are in varying phenological phases—in bud, beginning to open, fully open, with some initiating fruit. If making observations for *"flowers or flower buds"*, if you see flower buds or flowers beginning to open or flowers fully open or any combination, the answer would be "yes". And following with the phenophase *"open flowers"* an observer would look for fully open flowers, where stamens or pistils are visible. If present, again, the answer would be "yes".

2





Helicoid cyme—single flowers on a coiled stem



Capitulum (or flower head)—many tiny flowers (several to hundereds) crowded onto a floral platform that is sometimes surrounded by leaf-like bracts



Corymb—flowers alternately attached to the main stem forming a flat top display



Catkin (or ament)—many tiny flowers crowded along a slim stem

ABOUT FEMALE CONIFER SEED CONES (gymnosperms)

Gymnosperms (the term meaning "naked seed") do not have flowers and instead reproduce via uncovered ovules protected in a cone or other structure. Female cones (seed cones) contain ovules that, if *pollinated* and fertilized, become the seeds. In conifers, the seed cones typically initiate higher up in the tree than the male cones (pollen cones) and usually take several years to develop. Each cone (more correctly called a megasporangiate strobilus) is comprised of many scales (called megasporophylls) with each scale supporting two ovules (the scales sometimes woody, sometimes papery, when they mature). Each ovule has an opening (micropyle) that allows the entry of the male pollen which results in the transfer of the sperm that will fertilize the egg (refer to the Reproduction and Fruit section, beginning on page 50 for pollination and fertilization).

Fertilization in conifers follows a complex series of stages, and after pollination will take a year or more to occur. Once the pollen is in contact with the ovule's nucellus, a pollen tube grows to deliver sperm for fertilization, and then the seed can develop. A wing will also develop on the seed, to aid in its dispersal once it is mature and released from the open seed cone.

A bit more info....

Seed cone development can be a multi-year process for some conifer species; when it is, seed cones can be observed in several phases of development on the plant—some still to be pollinated and fertilized, while others going through the process of seed maturation.

Female conifer seed cone development

Open scal (megasporophylls



Newly developing female seed cones or strobili









Cones at maturity, starting to open and release seeds



Fertilized and developing female seed cones

ABOUT MALE CONIFER POLLEN CONES (gymnosperms)

The male cones (pollen cones) are smaller than the female cones (seed cones) and contain the developing pollen. These cones are typically found clustered at the tips of lower, side branches. Each cone (more correctly called microsporangiate strobilus) is made up of many scales (called *microsporophylls*) with each *scale* supporting microsporangia in which the microspores are produced. The microspores divide and develop into a gametophyte (the pollen). During *pollination*, the pollen is transferred by wind to the female cones and their *ovules*. *Fertilization* of the ovules can now take place (refer to the Reproduction and Fruits section, beginning on page 50 for pollina-tion and fertilization).

All gymnosperms are *wind-pollinated*, so the male pollen will be transferred to the female cone, and ovules, via the wind blowing through the plant. The architecture of the tree has evolved to enhance the dispersal of the pollen and its transfer to the female cones so that pollination can occur.

Nature's Notebook Nugget—Keep in mind that each species has its own peculiarities—cones have different shapes, sizes, colors, timing, position and orientation, and other subtleties, although for most gymnosperms there is a general progression through the different phases that this photo series highlights. The *Nature's Notebook* phenophases for conifer reproduction that observers would be tracking are: for the male cones—"pollen cones", "open pollen cones", and "pollen release"; for the female cones—"unripe seed cones", "ripe seed cones", and "recent cone or seed drop".

Male conifer pollen cone development



Other male gymnosperm (pollen) strobili



Ginko male strobili



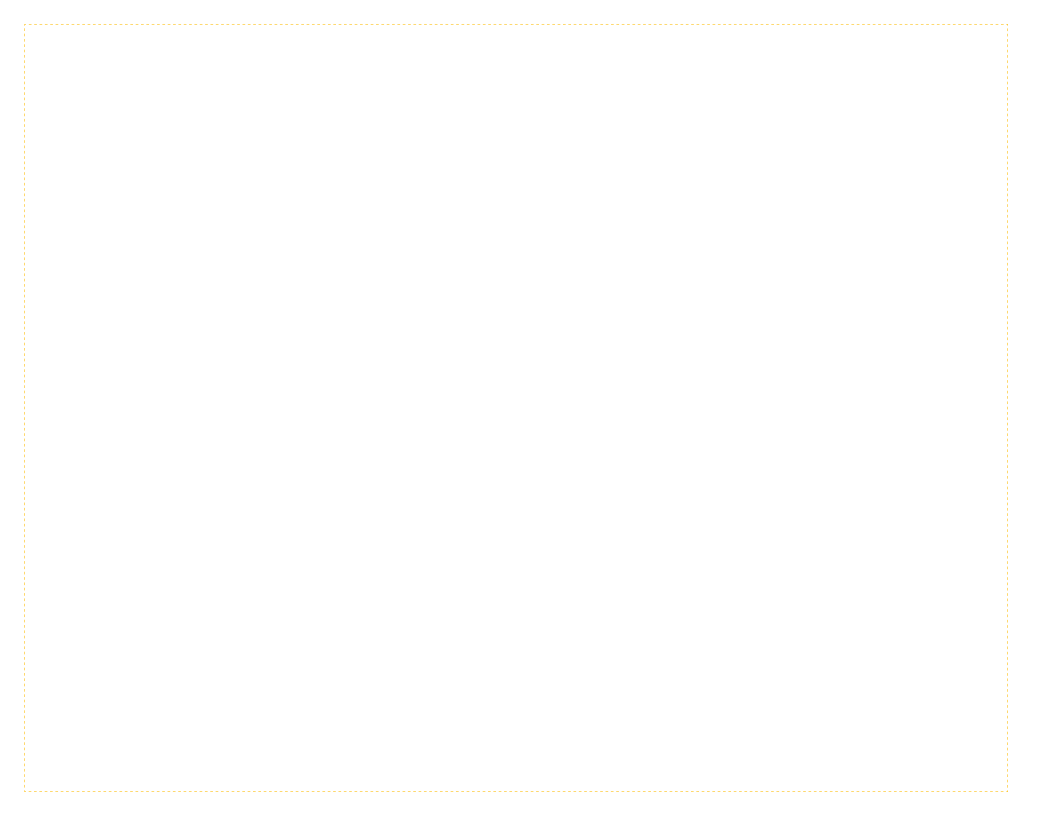
Taxus or yew male strobili



Juniper male strobili



Ephedra male strobili



Botany Primer

REPRODUCTION AND FRUITS

Fruits and seeds are the final stage in reproduction of a plant. The morphology of the fruit structure and the timing of fruit set are important tools for exploring the life cycle of the plant you wish to observe.

ABOUT POLLINATION AND FERTILIZATION

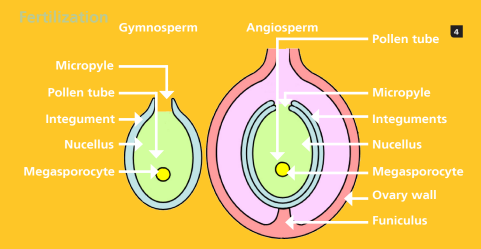
Pollination occurs when a flower or cone releases its mature pollen which is transported to the female stigma (of a flower) or micropyle of an ovule (in a cone)—so that sexual reproduction has the potential to occur.

Fertilization occurs when the sperm in the pollen and egg in the ovule unite to initiate a new propagule—a seed.

Once the pollen has been released from the male, it has to travel and hit its mark, that is, the stigma on a flower's pistil, or the opening of the gymnosperm ovule. Dispersal of released pollen can occur by wind, insect, animal, bird or water, depending on the plant species. Once a pollen grain lands on a stigma, it then needs to initiate and complete the process of fertilizing the recipient ovules. A pollen grain that has left one plant and has landed on the stigma of another plant is a process called cross-pollination. The flower's stigma (female part of the flower) contains a chemical which stimulates the growth of a *pollen tube* down through the style to the ovules inside the flower's ovary. Sperm carried within the pollen tube are released and fertilization then occurs.

Nature's Notebook Nugget—"Pollen release" is the phenophase in which the male *anthers* release pollen grains. When setting out to observe this stage, you might bring along a magnifier, or black paper to better see the released pollen grains, or if the plant is tall with the flowers up high, some binoculars for observation. Some plants can be barely touched to see pollen fly (as in the photo to the right), while others, need some mild disturbance with some black paper held below to see the released grains, or a closer look within the flowers and around the anthers with a magnifier. A few species release their pollen in packages that are often designed to catch on the legs of a fly or bee to be transported. Some species self pollinate, keeping their flowers closed during the pollen release phenophase, Yet other species release their pollen, and by design, can fertilize their own open flowers.















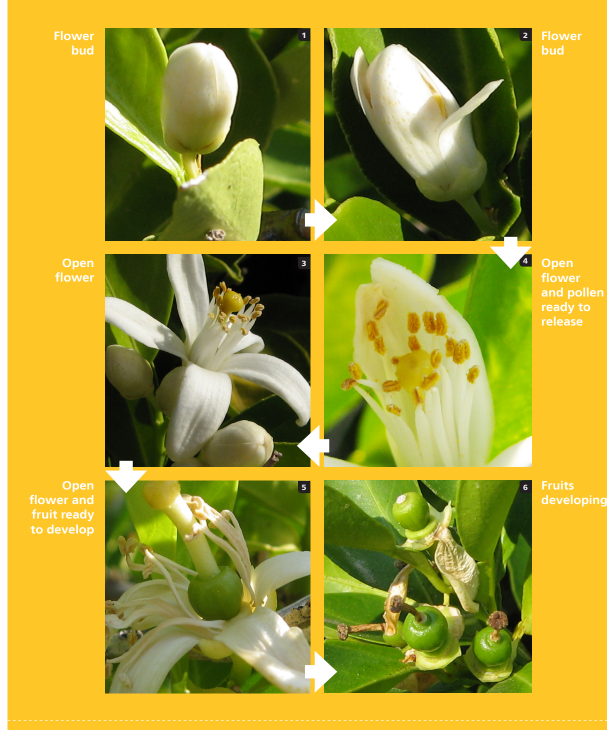
FROM FLOWER BUD TO FRUIT SET

Each flower or cone which has functioning female reproductive parts (stigma, style, ovules) has the ability to set seed (ovules) and, in the case of an angiosperm species, develop its fruit (ovary), if fertilized following successful *pollination*. Pollination initiates a process that, if completed, ends with the ovules being fertilized. If fertilization occurs, the recombination of genes (sexual regeneration) occurs—so that the new seed(s) has a new mix of genes. Fruit and, or seed initiation is not always visible depending on the plant species you are observing, as the ovary (future fruit) or ovules (future seeds) might be hidden within plant or flower parts. It is important to note that not all ovaries become fertilized and thus not all flowers turn into fruits. And sometimes fruit development is aborted so not all immature fruit becomes ripe.

Nature's Notebook Nugget—Getting to know the details and intricacies of the plant species you wish to observe is very helpful for collecting quality observations on your species, so that you can identify the cues, sometimes very subtle, for fruit or seed set and the "fruits" phenophase.

A bit more info....

There are some plant species that have the ability to set seed and produce fruit without self or cross fertilization through reproductive variation. This is called *apomixis*. This type of reproduction is not sexual and the seeds will have the same genetic makeup as the mother plant (*asexual*). Nonetheless, you will still be able to observe fruit set and fruit development no matter the genetic makeup of the seeds. Fruit development looks the same no matter how seed development was initiated (refer back to the Introduction section, beginning on page 15 for a brief discussion of apomixis).



ABOUT FRUITS AND FRUIT TYPES

Forget how you typically envision a household *fruit*. Using botanical terminology, a fruit is the container for the plant's seeds: a fruit can be what we commonly refer to as a "fruit" or a "vegetable" or a "nut". Angiosperms (flowering plants) always have their seeds surrounded by an ovary, which matures into the fruit parts: fleshy or dry or hard or shell-like (like a sunflower hull), sometimes spiky—the variation is endless and sometimes surprising. Take, for instance, a strawberry. The true fruit of the strawberry is actually what most people call its seeds. They are tiny, seed-like fruits having the even smaller seeds protected inside, and what we commonly call the fruit of the strawberry, or the red, fleshy part, was a part of the flower called the receptacle. And that red fleshy part is why that species has survived so well. It serves to ensure distribution of the mature seeds, because animals and humans love to eat it; then the fruits—and thus, its seeds—get spread into diverse places to perpetuate the species.

Nature's Notebook Nugget—Fruits can be classified as simple fruits, aggregate fruits, accessory fruits, or multiple fruits. Simple fruits develop from a single *pistil*, having one *carpel* or ovary or several fused ovaries: cherries, tomatoes, apples. Aggregate fruits develop from a single flower, but having many separate pistils: raspberry, blackberry. Accessory fruits also develop from a single flower having many separate pistils, but in addition, part of the flower structure develops into part of the fruit: strawberries (accessory and aggregate fruits are often grouped by some definitions). Multiple fruits develop from very tight clusters of many flowers each having its own pistil or ovary and borne on a single structure: pineapple, fig, Osage orange, mulberry. The many types of fruit will fit into one of these structural categories. See the photos below which cover the many types of fruits. *Nature's Notebook* includes descriptions of each species' fruit within the "fruits" and "ripe fruits" phenophase definitions to help you know what to look for.













Pepo





















REPRODUCTION AND FRUITS

ABOUT FRUITS, THEIR SEEDS AND SEED DISPERSAL

Each fruit (angiosperm) or cone (gymnosperm) is specially designed to enhance dispersal of the ripe seeds of a species—and without dispersal of the seeds, the perpetuation of a species could fail. Finding new places to germinate and grow allows a species to try new places that might be amenable, especially if their surrounding environment is changing and becoming inhospitable.

Again, the variation is superb and amazing. Fruits and cones that protect the seeds also ensure the seeds have a good chance of getting to a good spot for germination. Fruits might have fluffy, feathery attachments or papery wings to catch the breeze, or explosive walls to send them far from the mother plant (and less competition). Some have sweet juicy or fleshy coverings so they get eaten and sent through a digestive track and then planted with natural fertilizer. They might have seeds with oily or fatty sacs attached (arils) that appeal to ants which like to eat the energy rich, fatty sac. Or perhaps float so that they can sail away with the currents. Some have tiny hooks or barbs that act like Velcro[™], and stick to the fur of a passing animal or a hiker's boot, then get carried to a new location. Or tails that react to humidity and, with help from the hairs on the fruit, drill the enclosed seed into the soil. Others have cones that only open after a fire or extreme heat, giving them open ground with little competition to have better success getting established. All are adapted to get themselves to new ground.

Nature's Notebook Nugget—Nearly all fruits start out green or yellow green or white and often mature through a series of colors, or phases, until they reach a state of ripeness. This might be signaled by a specific color, or level of dryness, or splitting or exploding open, or dropping from the plant. Each species displays a particular signal when the seeds are ready for dispersal. In the case of fleshy or juicy fruits, a color change often helps fruit eaters know when it is good to eat. So, getting to know a species will help observers know when they are seeing "ripe fruits" and report on them in Nature's Notebook.









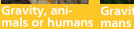


Mechanical, explosive seed pod











Gravity, animals or hu-





Animals or humans









Animals or humans

QUIZ

1.

Congratulations on completing the *Botany Primer!* In this section you will find questions for review of the information covered in the *Primer*. Use this quiz as a guide to test your knowledge and see if you need further review for understanding. This may be helpful before going out into the field.

INTRODUCTION

	·			
a.	habitat specifications	b.	ecological niche	
с.	soil needs	d.	leaf shape	

A plant species' anatomy and physiology are fine-tuned to its

a. Reproductive b. Vegetative

3. True or false: Species survival depends on its ability to adapt to a particular biome or climatic zone.

- 4. A seed contains:
 - a.A new embryonic plantb.Protectionc.Nourishment for the plantd.All of the above

5. Match the name with the definition:

a.	Annual	 Plant whose life cycle lasts
		three or more years
b.	Biennial	2. Plant which completes its life
		cycle in two years or
		seasons
с.	Perennial	3. Plant which germinates and
		dies in the same year

6. Another name for asexual reproduction is _____

7. The USA-NPN sponsors a _____ Plants Project because _____ respond to environmental predictability in the same way, regardless of where they are located. Plants that can be observed via this program include _____ and ____ and ____

STEM AND BUDS

2. A plant's branches, leaves, flowers, and buds can be attached to a stem in four types of arrangements. Which one is not one of those types?

- a. Lateral b. Rosulate
 - Alternate d. Opposite
- e. Whorled

с.

3. True or false: Bud scales are found on all species of plants, no matter which climate the species is located. They always remain on the plant.

4. Another name for a leaf stem is a _____.

a.	apex	b.	lenticel
с.	stipule	d.	petiole

5. True or false: There is a great deal of variation in plant species and individual plants, therefore you must observe your selected individuals of species for some time before you may be confident in making quality observations.

ROOTS

1.	Roots make up	% of a pla	ants volume.	
	a. 5%	b.	65%	
	c. 75-80%	d.	20-30%	
2. the fi	When a seed first rst to appear. It is also	germinates, the called the tap root.	or prin	nary root is
3.	Monocots have	root sys	stems.	
	a. fibrous	b.	tap	
		BO	TANY PRIMER	QUIZ 54

LEAVES

Above the point of attachment of a leaf is a _____, the growing 1. point for new leaves, flowers, and sprouts of a branch.

A leaf is considered unfolded when the leaf base or _____ can 2. be seen. Some plants do not have these because they are _____, or the leaf blade seems to be directly attached to the stem or branch.

a.	apex, laminate	b.	saprophytic, sessile
с.	chloroplastic, parasitic	d.	petiole, sessile

chloroplastic, parasitic d. petiole, sessile

Leaf cells collect light energy and then use it to generate food from 3. and ______ and ______, a process called photosynthesis.

> water, carbon dioxide b. sugar, strong sunlight a.

minerals, pure oxygen d. sunlight, carbon dioxide c.

Deciduous leaves change color in the fall, or when under stress, 4. because faded ______ can no longer be replaced, revealing the leaf's other pigments.

The physical traits of a species, or ______, enables an ob-5. server to more easily identify a plants species correctly.

a.	shapes	b.	characteristics
с.	morphology	d.	polymorphism

True or false: Axillary buds are present where the whole leaf is at-6. tached to the plant stem. This distinguishes between compound and simple leaves.

A ______ key asks true and false questions, or provides 7. statements, about the species to assist in identification.

> field b. dichotomous a.

d. plant species с.

The modified "leaves" of conifers are called ______. They can 8. appear solitary or clustered into fascicles, depending upon the species.

FLOWERS AND INFLORESCENCES

Angiosperms are another name for ______. The 1. plant's ______ are primarily tasked with reproduction and continuation of a species.

Some species of plants have ______ which are additional floral 2. structures which serve in a variety of functions, depending on the species. They are often confused with the flower itself.

a.	ovules	b.	fruit
с.	carpels	d.	bracts

3. Which plant group, dicotyledons or monocotyledons, has mostly four or five petals, four or five sepals, and four or five for their reproductive parts?

4. Match the terms with the definitions:

a.	Complete flower	1. Have all floral parts (sepals, petals, stamen, and pistils)
b.	Perfect flower	2. Have only male or female reproductive parts
c.	Imperfect flowers	3. Have both male and female

reproductive parts (stamens and pistils) Species with imperfect flowers, with only male or only female flow-

5. ers on one plant, are . Species that have imperfect flowers with male or female flowers occurring on the same plant are

Clusters of flowers can occur on a plant, each with individual flow-6. ers with their own reproductive parts. This type of display is called a(n) and serves to attract its pollinators.

a.	capitulum	b.	catkin
с.	peduncle	d.	inflorescence

BOTANY PRIMER | OUIZ 56

3. True or false: Fruit and, or seed initiation is always visible on the plant species you are observing.

2. List three ways (out of five total) pollination can occur.

micropyle, pollen, ovule, stigma

Place the words in the correct order in the sentence above:

1. Pollination is the process whereby a flower or cone releases its mature _____ and it is transported to the female _____ (of a flower) or a ______ of an _____ in a cone so that sexual reproduction has the potential to occur.

REPRODUCTION **AND FRUITS**

Pollination is the process whereby a flower or cone releases its ma-8. ture pollen and it is transported to the female stigma. Dispersal of the pollen can occur by _____, ____, ____, ____, or _____, depending on the plant species.

7. _____ do not have flowers, rather they reproduce via uncovered ovules in a cone or similar structure. They include the conifers, and have a complex, often multi-year, reproductive process.

ible. It depends on where the ovaries are located within the plant structure. animal, bird, water; 3.) False. Fruit and, or seed initiation is not always vis-Reproduction and Fruits: 1.) Pollen, stigma, micropyle, ovule; 2.) wind, insect,

dicotyledons; 4.) a-1, b-3, c-2; 5.) dioecious, monoecious; 6.) d. inflorescence; Flowers and Itlorescences: 1.) flowering plants, tlowers; 2.) d. bracts; 3.)

Leaves: 1.) bud; 2.) d. petiole, sessile; 3.) a. water, carbon dioxide; 4.) chloro-

tound on species in cooler climate and serve to protect the tender bud. The

Vino Vilari, 2.) Lateral; 2.) Lateral; 3.) False. They are generally only

d. All of the above; 5.) a-3, b-2, c-1; 6.) Vegetative propagation; 7.) Cloned,

Introduction: 1.) Ecological niche; 2.) Vegetative, Reproductive; 3.) True; 4.)

.) Gymnosperms; 8.) wind, insect, bird, animal, or water.

Roots: 1.) d. 20-30%; 2.) radicle; 3.) a. Fibrous.

cloned, cloned lilac, cloned dogwood.

phyll; 5.) c. morphology; 6.) True; 7.) b. dichotomous; 8.) needles

scales fall off after the buds break open; 4.) d. Petiole; 5.) True.

ANSWER KEY

IN CLOSING...

The natural world is diverse, beautiful, and full of wonder. Keen observers of nature often have a deeper understanding of cyclic changes unfolding around them, and view everyday nature in a different light. Being able to accurately track and record observed changes in plants and the activity of animals contributes to a rich information resource for anyone interested studying changes in seasonal activity over time. We hope this introductory guide to botany for *Nature's Notebook* helps observers feel more confident as they begin to participate in the world of phenology monitoring for research and decision-making.

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GLOSSARY OF TERMS

Throughout this document, you have read over terms in *italicized green text*. These terms will be defined in more detail in this section. Some terms included in this glossary were not directly mentioned in the text, but will give you greater understanding and insight into the field of botany. Additional terms are defined and can be found online at www.usanpn.org/glossary.

Α

		annual plan
abscission	The process by which a plant sheds one of its parts, such as leaves, flowers, and, or fruits, following the development of separation tissue	anthers
accessory fruit	A fruit that has developed from a single flower hav- ing many separate pistils, but in addition, part of the flower structure develops into part of the fruit. Such is the case with a strawberry, in which several pistils developed into tiny achenes (see achene) imbedded on the surface of the flower's expanded and succulent receptacle (what we think of as "seeds" of the straw- berry are, in reality, individual fruits)	apex (see ap terminal) apical (see a terminal)
achene (fruit type)	A dry, indeshiscent, one-seeded fruit that has devel- oped from one flower having a single ovary, and the ovary wall becomes rigid at maturity (such as a sun- flower "seed"—which is a fruit)	apomixis aquatic
active transport	Active transport uses the plant's energy to accomplish the transport of molecules, unlike passive transport (such as osmosis) which does not use energy	aril
adventitious (buds, roots)	Refers to structures or organs developing in a place or position where it is not normally expected, such as a root or bud that arises along a stem internode	asexual repr
aerial root	A root that exists and functions only above the soil or substrate or water surface (wholly above ground)	

aggregate fruit	A fruit that has developed from a single flower having many separate pistils. Such is the case when the pistils develop into a tight cluster of fleshy drupelets (see drupe) on the surface of the flower's receptacle (such as a raspberry or blackberry)
alternate arrange- ment	Leaves and branches that are not opposite to each other on the stem or axis, but occur singly at each node
angiosperm	A seed plant species that produces flowers—in which the ovules are contained within an ovary; the ovary maturing into a fruit containing the seeds (fertilized and matured ovules)
annual plant	A plant species that completes its life cycle (ger- mination of a seed, flowering, reproduction, and senescence) within a duration of one year
anthers	The expanded part of the stamen (the male flower parts) that contains the pollen. The mature anthers will open to release the pollen
apex (see apical or terminal)	Refers to the top or tip of a structure, organ, such as a leaf or stem (and the point farthest from the point of attachment)
apical (see apex or terminal)	Refers to the top or tip of a structure, organ, such as a leaf or stem (and the point farthest from the point of attachment)
apomixis	As it pertains to agamospermy; reproduction (seed production) without fertilization
aquatic	Refers to plant species that grows in water: whose seeds germinate in water or in the bottom soil of bod- ies of water, with submersed or floating leaves
aril	An appendage growing attached to a seed, either growing at or near the hilum of a seed, or a fleshy thickening of the seed coat
asexual reproduction	Propagation of plants by means other than fertil- ization (sexual); natural methods (apomixis, bulbils or cormels or offsets and other clones, layering) or human-induced (cuttings, layering, division of clumps,

and tissue cultures)

autotrophic	Refers to organisms that are capable of producing their own nutritive substances—processing inorganic materials into organic ones (feed themselves) by using energy from outside the organism such as with photo- synthesis (sunshine on chlorophyll)
axil (at a stem node)	The point of the angle formed between a leaf or branch where it is joined to a stem (axis)
axillary (see lateral)	As pertains to stems: situated in or arising in an axil

axillary (see lateral) As pertains to stems: situated in or arising in an axil. A side shoot or bud; typically situated in the axil at a stem node—lateral buds are typically axillary

B

berry (fruit type)	A fleshy or pulpy, several-seeded fruit that has devel- oped from one flower having a single ovary divided into several carpels, and is fleshy or pulply throughout without a tough rind (such as a tomato)
biennial plant	A plant species that completes its life cycle (ger- mination of a seed, flowering, reproduction, and senescence) within a duration of two years or seasons, with the second season typically devoted to reproduc- tion (flowering and fruiting)
biomass	The total mass of all living organisms in a given area, but in this instance pertaining to the total plant mass produced, vegetative and reproductive
biome	A very large regional community, or major ecosystem, of the earth which is distinguished by its climate, fau- na and flora—such as grass savanna, desert, temperate forest, or the Arctic tundra
bipinnately com- pound leaf	Twice pinnate; a leaf blade divided into leaflets and having twice-diverged branching
bract	A modified leaf that can appear leaf-like or petal- like: such as a reduced leaf, that subtends a flower or inflorescence, or sometimes occurs along a stem. Or,

ing tiny flowers, such as with poinsetta, bougainvillea, and dogwood bracteole A small bract or secondary bract, such as one occurring upon the pedicel of a flower broadleaf (or broad-Refers to a plant or plant species which does not have leafed) needles or grass-like leaves, but generally leaves with expanded leaf blades bud scale (see cata-A small, modified leaf or bract that covers and surrphyll) rounds, and protects, buds bud scale scar The scar left by a bud's protective bud scale bulb A short underground stem having fleshy scales or leaves (storage leaves) that surround a bud or meristematic region, such as an onion bulbel A small bulb that arises from the base of a larger bulb, generated by asexual reproduction bulblet (or bulbil, A small bulb or bulb-shaped body, borne above bulbet) ground typically upon the stem in a leaf axil, generated by asexual reproduction bundle scar Tiny, somewhat circular dots within a leaf scar, caused by separation or breaking of the fibrovascular bundles passing through a leaf petiole into the leaf blade. Left once a leaf drops off from the stem of a plant The outer whorl of the flower's perianth and the colcalyx lective terminology for all of the sepals of a flower; typically green and which often protects the flower bud cambium (vascular, A layer of meristematic plant tissue (lateral meristem) cork) of many woody seed-bearing plants, producing new xylem towards the inside of a plant (stem, root) and new phloem to the outside of a plant (stem, root). The vascular cambium forms tissues, xylem and phloem,

on occasion, bracts are highly colored and surround-

	that carry water and nutrients throughout the plant. Addition of the new tissue causes the diameter to in-	cladode (or clado- phyll)	A flattened, leaf-like stem or branch which functions like a leaf
	crease. The cork cambium creates cells that eventually become bark on the outside and cells that add to the cortex on the inside.	clone (or clonal)	A group of individual plants all originating by veg- etative propagation (asexual) from a single plant, and therefore genetically identical to it and to one
canopy composition	The tree species that comprise a forest canopy		another
capitulum (or capitu- la)(flower head)	A tightly clustered inflorescence of unstalked flowers, sometimes flat (like daisies or dandelions) or globular (like buttonbush)	cloned plant	A plant that has originated by vegetative propagation (asexual) from another plant, and therefore is geneti- cally identical to it
capsule (fruit type)	A dry, dehiscent fruit that has developed from one flower having a single ovary divided into several car- pels—often fused, and splitting open along a seam of	coleoptile	In monocotyledons, the first leaf following the coty- ledon, which forms a protective sheath around the plumule or stem tip
carpel	the carpel or opening at pores at maturity The simplest unit within a pistil (ovary, style, stigma).	complete flower	A flower having all the whorls of principal parts: se- pals, petals, stamens and pistils
	A simple pistil has one carpel (ovary, style, stigma) or a compound pistil has multiple carpels (each having an ovary, stigma, style—joined in various ways)	compound blade (compare: simple leaf)	A leaf blade that is divided into separate leaflets
caryopsis (fruit type)	A grain, such as for grasses; a dry, indeshiscent fruit that has developed from one flower having a single	conifer (or coniferous)	A plant species that does not flower and instead bears cones (or strobili)
cataphyll (see scale leaf)	ovary, where the seed coat is fused to the ovary wall A small, modified leaf or bract that can surround veg- etative or floral meristems (buds and growing points),	contractile root	A root that can shorten itself, pulling the plant deeper into the soil. They typically have a wrinkled surface that serves for expanding and contracting
catkin	or occur on a rhizome; commonly providing protection An inflorescence of very densely clustered flowers in a	corm	A short, solid, underground stem having thin, papery leaves that surround a bud or meristematic region
	spike-like form, often hanging down, and often hav- ing flowers of just one sex.	cormel	A small corm that arises from the base of a larger corm, generated by asexual reproduction
cell organelle	A membrane-bound body found within a cell's cyto- plasm that performs specific cellular functions	corolla	The inner whorl of the flower's perianth and the col- lective terminology for all of the petals of a flower;
chilling requirement	The minimum period of cold weather needed, after which a fruit-bearing tree will blossom. It is often		typically colored, petals separated or joined (connate), and commonly advertising a flower's sexual readiness
chloroplast	expressed in hours The organelle within the cell which contains chloro-	cortex	In roots and stems, the tissue between the stele (pri- mary vascular structure and tissues) and the epidermis
	phyll, and is necessary for photosynthesis to occur.	cotyledon	Seed leaf; embryonic leaf; the first leaf or one of the
chromosome	An organized structure of DNA, protein, and RNA found in cells. It is a single piece of coiled DNA con- taining many genes		first pair of leaves to develop in a seed plant. Cotyle- dons, when they emerge with the seedling shoot, do

drupe (or drupelet)	A fleshy or pulpy, one-seeded fruit that has developed	(compare: tap root)	es spread in all directions and all branches of similar thickness (such as in grasses and other monocot plants
dormant (or dor- mancy)	A temporary, inactive phase when growth and de- velopment stop, but potentially will become active following a seasonal or environmental stimulus	fibrous root system	lination in seed plants A root system with no prominent central axis, branch-
lioecious	Refers to a plant or plant species with imperfect flowers (unisexual), having male and female flowers occurring on separate plants	fertilization	male reproductive parts (stamens) are present, they are non-functioning The union of male and female gametes, following pol
limorphic	Having two forms or distinct morphological variants, such as when a plant species has two forms of leaves or two forms of fruit	female flower (see pistillate)	plant A pistillate flower, with or without a perianth, that has only functioning female reproductive parts, or if
limorphic	mon point, or divided with the units arising from a common point Having two forms or distinct morphological variants	female cone (see seed cone)	A female cone (megasporangiate strobili) of a conifer supports and protects the ovules (future seeds) of the plant
digitate	Finger-like; lobed or veined and radiating from a com-	fascicle	A tight bundle or cluster
liffusion	The intermingling of molecules of a fluid due to ran- dom motion	F	
dicotyledon (or dicot)	A flowering plant species whose seedling has two coty- ledons, or seed leaves. Typically the seed leaves have a different shape than the "true" leaves, which are the typical shape for the plant species	evergreen	A plant or plant species that retains green leaves or needles throughout the year; is not deciduous
lermal	Refers to the epidermis		plant
lehiscent	Opening at maturity or ripeness, to discharge contents (such as pollen, seeds or spores)	epiphyte (or epi- phytic)	A plant or plant species which grows upon another plant, but does not draw water or nutrients from that
leciduous	Plant parts falling off, and not persistent (such as plant leaves from a non-evergreen plant)	epigynous (see inferior)	A flower's ovary position when located below the at- tachment of the sepal, petal, and stamen whorls
		epidermis	The "skin" or outermost layer of cells of a non-woody plant organ (stem, leaves, roots)
D		epicotyl	The embryonic stem of a seedling above the cotyle- dons and below the first true leaves
cuticle	The waxy, waterproof layer on the surface (and cover- ing the epidermal cell layer) of plant leaves and stems	E	
culm	The hollow or pithy stem which bears inflorescences or flower heads, found in grasses, sedges, and rushes		ries, peaches, plums). A drupelet is a very small drupe
	not look the same as the plant's "true leaves," which develop after germination	(fruit type)	from one flower having a single ovary, and the seed has a hard or stony endocarp (the pit) (such as cher-

filament	The stalk of the stamen (the male flower parts) that supports the anthers	(
floret	A small, individual flower, usually one in a dense cluster—such as in a grass spikelet or in a flower head of the Asteraceae family (daisies, dandelions, thistles, sunflowers)	gla
flower head	An inflorescence of tightly clustered florets or flow- ers, such as a capitulum (daisies, dandelions, thistles, sunflowers), or a grass inflorescence (containing many grass spikelets)	gr gr
follicle (fruit type)	A dry, dehiscent, many seeded fruit that has devel- oped from one flower having a single-celled ovary, and splits open along one seam at maturity (such as milkweed)	
forest stature	The stage of growth of a forest or woodland; e.g., old growth (primary) and second or third growth (re- growth after disturbance or cutting)	gr fu
fruit	The mature, ripened ovary of a seed plant, and the structures that are attached, accompany and ripen with the ovary	
functioning anther (male)	An anther within the stamen that produce, mature, and release pollen (versus a non-functioning organ; in some plant species the flowers might typically house non-functioning, sterile male parts)	gy
functioning ovary (female)	An ovary within the pistil that produces seeds (versus a non-functioning organ; in some plant species the flowers might typically house non-functioning, sterile female parts)	ŀ
fundamental tissue (see ground tissue)	The ground tissue of plants contains three main cell types called parenchyma, collenchyma, and scleren- chyma. These cells types primarily support storage, mechanical support, but can also serve for food pro- duction in the photosynthetic cells, or serve in wound healing and regeneration, depending on which class	ha to ha
	floret flower head follicle (fruit type) forest stature fruit functioning anther (male) functioning ovary (female)	supports the anthersfloretA small, individual flower, usually one in a dense cluster—such as in a grass spikelet or in a flower head of the Asteraceae family (daisies, dandelions, thistles, sunflowers)flower headAn inflorescence of tightly clustered florets or flow- ers, such as a capitulum (daisies, dandelions, thistles, sunflowers), or a grass inflorescence (containing many grass spikelets)follicle (fruit type)A dry, dehiscent, many seeded fruit that has devel- oped from one flower having a single-celled ovary, and splits open along one seam at maturity (such as milkweed)forest statureThe stage of growth of a forest or woodland; e.g., old growth (primary) and second or third growth (re- growth after disturbance or cutting)fruitThe mature, ripened ovary of a seed plant, and the structures that are attached, accompany and ripen with the ovaryfunctioning anther (male)An ovary within the stamen that produce, mature, and release pollen (versus a non-functioning organ; in some plant species the flowers might typically house non-functioning organ; in some plant species the flowers might typically house non-functioning, sterile female parts)fundamental tissue (see ground tissue)The ground tissue of plants contains three main cell types called parenchyma, collenchyma, and scleren- chyma. These cells types primarily support storage, mechanical support, but can also serve for food pro- duction in the photosynthetic cells, or serve in wound

G

gland (or glandular)	A protuberance, appendage, or other structure that secrets substances, sticky or oily
grafting	Where the tissues of one plant are aligned with the tissues of another to create a joined plant; they will grow together if properly processed
grass-like	Plants or plant species that have similarities to the grasses (long, thin leaves; inconspicuous, non-showy flowers grouped into inflorescences and seed heads that are also non-showy; small grain-like fruits) al- though their anatomy may differ
ground tissue (see fundamental tissue)	The ground tissue of plants contains three main cell types called parenchyma, collenchyma, and scleren- chyma. These cells types primarily support storage, mechanical support, but can also serve for food pro- duction in the photosynthetic cells, or serve in wound healing and regeneration, depending on which class of cells they belong to
gymnosperm	A seed plant that does not flower—in which the ovules are not contained within an ovary, and are "naked"; the ovule maturing to a seed protected by a surrounding cone or fleshy appendages
Н	

haustorial root (haustorium (singular); haustoria (plural)) A specialized, modified root of parasitic plants that penetrates into a host plant and functions to acquire necessary nutrients from the host plant they attached themselves to

hemiparasitic

A plant species that is parasitic but also partially photosynthetic, thus acquiring nutrients from the host plant but also making and supplying some of their own nutrients

herbaceous	Refers to a plant or plant species having little or no woody tissue; but also refers to a perennial plant	
	which dies back to its roots each year during winter, and resprouts and grows when the environmental conditions are acceptable	insectivorous
hesperidium (fruit type)	A berry-like fruit, with pulpy sections inside, having a tough or leathery rind outside (such as citrus fruits)	internode involucral
hilum	A scar on a seed indicating its point of attachment to the ovary	
hip (fruit type)	A berry-like fruit that has developed from one flower having many ovaries—consisting of an enlarged and globose hypanthium that surrounds and encloses many achenes (such as with roses)	involucre
holoparasitic	A plant that is completely parasitic on other plants with virtually no chlorophyll	J
hypogynous (see superior)	A flower's ovary position when located above the at- tachment of the sepal, petal, and stamen whorls	juvenile
I		L
imperfect flower	A flower having only one set of sexual organs (unisex- ual), either stamens or pistils (male or female)	lamina (see l blade)
incomplete flower	A flower lacking one or more whorls of principal parts: sepals, petals, stamens or pistils	larva
indehiscent	Remaining closed upon maturity and ripening	
inferior (see epigy- nous)	A flower's ovary position when located below the at- tachment of the sepal, petal, and stamen whorls	lateral (see a
inflorescence	The flowering part of a plant; a group or cluster of flowers arranged on an axis or stem that is composed	lary)
	of a main stalk, and often having a complex arrange- ment of branches	layering
infructescence	A group or cluster of fruits arranged on an axis or stem that is composed of a main stalk, and often having a complex arrangement of branches. An in-	

fructescence is a result of an inflorescence of flowers successfully maturing to fruit insect-eating—by way of trapping and digesting them s for nutrients The portion of a stem between two nodes (involucre) referring to tissue or a structure that surrounds and, or supports a cluster of flowers, such as the layers of phyllaries that surround a flower head in the daisy family (Asteraceae) A whorl of bracts subtending a flower or flower cluster, such as for sunflowers Refers to an immature phase leaf The expanded, leafy portion of a leaf or frond, which can be one entire unbroken leaf (simple) or a highly dissected and divided leaf (compound) The newly hatched, earliest stage of any of various animals that undergo metamorphosis, differing markedly in form and appearance from the adult. Caterpillars are the larval form or larvae of butterflies and moths also axil- As pertains to stems: borne along a side. A side shoot or bud; typically situated in the axil at a stem nodelateral buds are typically axillary A method of propagating a plant in which its stem is induced to send out roots by surrounding a section of it with soil while still attached to a parent plant; natural layering can occur when the stem makes contact with the soil and spontaneous rooting occurs (such as

	when young trees are pushed over by snow, rock, or soil slides)	ligule
leaf base	The basal portion of the leaf blade. Each plant species has specific characteristics for the leaf base that can help with identification	
leaf blade (see lamina)	The expanded, leafy portion of a leaf or frond, which can be one entire unbroken leaf (simple) or a highly dissected and divided leaf (compound). Each plant spe- cies has specific characteristics for the leaf blade that can help with identification	loment (fruit
eaf collar	The area on the outside of a grass leaf where the leaf blade meets the leaf sheath. Each grass species has specific characteristics for the leaf collar that can help with identification	
eaf margin	The edge of the leaf blade or lamina. Each plant spe- cies has specific characteristics for the leaf margin that can help with identification	Μ
eaf scar	An imprint or scar left on stem tissue at the separation or breaking off of the leaf petiole from the plant stem or branch. Left once a leaf drops off from the stem of a plant	male cone (: len cone) male flower staminate)
eaf sheath (as per- tains to grasses)	The leaf base that surrounds the grass stem or culm and is attached to the upper leaf blade or lamina. Each grass species has specific characteristics for the leaf sheath that can help with identification	mature (as p to leaves for
egume (fruit type)	A dry, several-seeded fruit that has developed from one flower having a single-celled ovary, and splits open along two seams at maturity (such as peas, beans); often a long pod. Mostly dehiscent, but some species being slowly-dehiscent, with a few species' fruits being indehiscent	plant specie megasporop
lemma	In grass florets, the lower bract which, with the palea (upper bract), encloses a flower's or floret's reproduc- tive organs. Grass species have specific characteristics for the lemma that can help with identification	pertaining t sperms) meristem (o stematic tiss
lenticel	A slightly raised, often lens-shaped area on a stem	

surface that allows exchange of gases

A tiny tongue or strap-shaped organ; in grasses and some sedges, an appendage that arises from the inner surface of a grass leaf where the blade or lamina meets the leaf sheath, thus it is inside of where the collar region is located on the leaf. Each grass species has specific characteristics for the ligule that can help with identification

it type)

A dehiscent legume, several-seeded fruit that has developed from one flower, which narrows or constricts and is jointed between its seeds, drying and splitting apart at maturity into one-seeded segments, each having two seams

male cone (see pol- len cone)	A male cone (microsporangiate strobili) of a conifer that supports and protects the pollen of the plant
male flower (see staminate)	A staminate flower, with or without a perianth, that has only functioning male reproductive parts, or if female reproductive parts (pistils) are present, they are non-functioning
mature (as pertains to leaves for some plant species)	An phase in some plant species where leaves or needles take on a different shape (morphology) as the perennial plant ages. These species have "dimorphic" leaves. Some junipers fit into this category, as do some broadleaf species (<i>Hedera helix</i> (English ivy), <i>Ficus</i> <i>pumila</i> (creeping fig))
megasporophyll (as pertaining to gymno- sperms)	A bract or modified leaf tissue that supports the megasporangium or developing ovule (in the case of gymnosperms—such as the bract of a pinecone or seedcone)
meristem (or meri- stematic tissue)	Undifferentiated cells in actively dividing plant tissue, found in the zones where growth takes place—such as at the tips of shoots and roots (apical), in buds and nodes of stems (apical), along grass leaves and stems

	(intercalary), in cambium (vascular and cork), and in a layer of cells in roots (pericycle)	niche (hab
micropyle	A minute opening on the ovule through which the pollen tube usually enters	nodal roo gative roo
microsporophyll (as pertaining to gymno- sperms)	A bract or modified leaf tissue that supports the microsporangium or developing pollen (in the case of gymnosperms—the tiny bract in a pollen cone)	node (or s or leaf no
midrib	The central or principal rib of a leaf	non-vascu
midvein	The central or principal vein of a leaf	
monocarpic	A plant species that flowers and produces fruit just once and then dies (its typical life cycle); can be ap- plied to annuals, biennials, and perennials	nucellus
monocotyledon (or monocot)	A plant species that has a single seed leaf (cotyledon)	nut and n type)
monoecious	Refers to a plant or species that has separate male or staminate and female or pistillate flowers (imperfect flowers (unisexual)) that occur on the same plant	
morphology	The study of an organism's form and structure	0
multiple fruit (or syn- carp, see synconium)	A fruit that has developed from more than one flower, in which the flowers are tightly clustered, and mature into a tight cluster of individual fruits (such as mul- berry, pineapple, fig, osage orange). This differs from an aggregate fruit which derives from a single flower. (Fig is a rather unusual inflorescence and fruit.)	offset opportun taining to climatical
Ν		landscape
naked bud	A bud which lacks bud scales, with hairy, sticky, or no protective covering. Naked buds occur in two types of plants, those with naked winter buds and those with naked or uncovered resting buds of warmer climates	opposite ment (pe leaf arrar
negative data	The record of not seeing an animal of study or observ- ing that a phenophase is not occurring. Negative data is just as important as sightings of animals observing phenophase occurrence	osmosis

(habitat)	The specific part or segment of a habitat, or relational position in an ecosystem, occupied by an organism
root (or propa- root)	An adventitious root that arises from a node, such as the node of a stolon or runner that will anchor new growth and initiate new plants
′or stem node, [•] node)	The location on a plant stem where buds (leaves, flow- ers, stem branches) initiate
ascular	Refers to plants or plant species having no vascular tis- sues or vessels to carry water or nutrients, etc., such as mosses, fungi, algae
us	Tissue within an ovule in which the embryo sac devel- ops
nd nutlet (fruit	A dry, indeshiscent, one-seeded fruit that has devel- oped from one flower having a single ovary, and the ovary wall becomes tough and hard at maturity. A nutlet is the same but very small

A short, prostrate shoot arising from the base of a plant

rtunistic (perng to plants in tically variable capes)

Plants or plant species that display an opportunistic response to environmental variations in resource availability, such as species that leaf out when water is available and drop their leaves when stressed-repeatedly, or flowering unpredictably a second time later in the season when water is available during the warm months

site arrange-(pertaining to arrangement)

Leaves and branches arranged along a twig or shoot in pairs, opposite each other at a single point (stem node) along a stem or axis

The spotaneous diffusion of liquid through a semipermeable membrane (such as a cell wall) in a direction that will equalize solute concentrations on both sides of the membrane. Describes the physical process in

	which any solvent moves, without input of energy.		of the leaf
	This is the process by which water is drawn from the soil up into the tissues of a plant and transported, and moved in and out of cells (compare with active transport)	parasite (or parasitic)	A non-mutual relationship in which one organism depends on another for its nutrients, or other servic and benefits at the expense of the other (its host)
ovary ovary position	The part of the flower that develops into a fruit Describes the position of the ovary in a flower rela-	pedicel	A flower stalk of a single flower, or grass spikelet, within an inflorescence; the stem supporting the en tire inflorescence is called a peduncle
ovary position	tive to the whorls of the perianth (calyx or sepals and corolla or petals). A superior ovary describes an ovary	peduncle	A primary flower stalk, supporting a solitary flower an entire cluster of flowers (inflorescence)
	that sits above where the perianth is attached to the floral structure; an inferior ovary describes an ovary that sits below the point of attachment of the peri- anth and stamens—and are attached at the top of the ovary, with the exposed style and stigma; a perigynous	pepo (fruit type)	A fleshy, several-seeded fruit that has developed from one flower having a single ovary divided into severa carpels, which develops a firm or tough rind as it may tures (such as a melon, squash, cucumber)
	ovary is an ovary surrounded by floral parts (perianth and stamens) in the shape of a cup or tube, but that is free from the ovary—making the ovary appear more	perennial plant	A plant or plant species whose life cycle lasts for thr or more years
ovule	or less half exposed The haploid body which, after fertilization, becomes a	perfect flower	Describes a flower having both pistil and stamens— male and male reproductive organs; bisexual
ovule	seed or propagule	perianth	Collectively, the calyx (all sepals) and corolla (all pet als), or if similar in appearance the tepals, of a flow
Ρ		pericarp	The fruit wall which has developed from the mature ovary wall
palea	In grass florets, the upper bract which, with the	perigynous	A flower's ovary position with the sepal, petal, and stamen whorls attached to a surrounding cup
	lemma (lower bract), encloses a flower's or floret's reproductive organs. Each grass species has specific characteristics for the palea that can help with identi- fication	petal	A modified leaf in the whorl of flower parts that surround the whorls of the reproductive parts (stament and the pistil). Typically they are colored and showy as to attract and guide their pollinators. Collectively
palmate	Leaflets, lobes, or veins that arise from a common point	n chiele	all of the petals are called the corolla
palmately compound leaf	A leaf which is divided into smaller leaflets, those leaflets originating from a single point of attachment,	petiole	The stalk of a leaf, that attaches a leaf blade to the plant stem
	similar to the fingers on a hand	phenological phase (pertaining to plant	A vegetative or reproductive phase in a plant's life cycle, such as the opening of leaf buds or the release
palmately-veined (or palmate venation)	A leaf blade having the principal veins radiate out from a single point, most commonly where the leaf-	species) phenology	of pollen from flowers Phenology refers to key seasonal changes in plants
	stalk or petiole ends, and diverge out toward the edge	priciogy	including for the key seasonal changes in plants

ite (or parasitic)	A non-mutual relationship in which one organism depends on another for its nutrients, or other services, and benefits at the expense of the other (its host)
el	A flower stalk of a single flower, or grass spikelet, within an inflorescence; the stem supporting the en- tire inflorescence is called a peduncle
ncle	A primary flower stalk, supporting a solitary flower or an entire cluster of flowers (inflorescence)
(fruit type)	A fleshy, several-seeded fruit that has developed from one flower having a single ovary divided into several carpels, which develops a firm or tough rind as it ma- tures (such as a melon, squash, cucumber)
nnial plant	A plant or plant species whose life cycle lasts for three or more years
ct flower	Describes a flower having both pistil and stamens—fe- male and male reproductive organs; bisexual
nth	Collectively, the calyx (all sepals) and corolla (all pet- als), or if similar in appearance the tepals, of a flower
arp	The fruit wall which has developed from the mature ovary wall
ynous	A flower's ovary position with the sepal, petal, and stamen whorls attached to a surrounding cup
	A modified leaf in the whorl of flower parts that sur- round the whorls of the reproductive parts (stamens and the pistil). Typically they are colored and showy so as to attract and guide their pollinators. Collectively, all of the petals are called the corolla
le	The stalk of a leaf, that attaches a leaf blade to the plant stem
ological phase aining to plant es)	A vegetative or reproductive phase in a plant's life cycle, such as the opening of leaf buds or the release of pollen from flowers
ology	Phenology refers to key seasonal changes in plants

pinnately-veined (or pinnate venation) pistil	A leaf blade having conspicuous lateral veins which diverge from the midvein towards the leaf margin and are approximately parallel to one another The female reproductive part of a flower made up	pome (fruit type)	A fleshy or pulpy, several-seeded fruit that has devel- oped from one flower having a single ovary divided into several carpels surrounded by a hypanthium or r ceptacle from flower parts which then becomes flesh or pulpy as it matures (such as an apple). (see ovary position—perigynous—for further information)
	rachis (therefore and odd number of leaflets in total). A bipinnately compound leaf is twice pinnate; a leaf blade divided into leaflets and having twice-diverged branching	polymorphic	Having more than two forms or distinct morphologic variants, such as when a plant species has three form of leaves—as with <i>Sassafras</i>
	with no terminal leaflet, although may occasionally have a tendril (therefore an even number of leaflets in total); odd-pinnate leaves have a terminal leaflet at the end of the leaf's central stalk or rachis (axis) along with pair(s) of leaflets attached along the leaf's	pollination	The release and transfer of pollen from the anther of the flower to a stigma of a flower, sometimes within one plant (self-pollination) or from one plant's anthe to the stigma of a different plant (cross-pollination)
	or odd-pinnate, indicating whether or not a terminal leaflet exists: even-pinnate leaves have pairs of leaflets attached along the leaf's central stalk or rachis (axis)	pollen tube	The slender tube that grows from pollen grain and holds the sperm, penetrates and delivers the sperm to the ovule
pinnately compound leaf	A leaf which is divided into smaller leaflets, those leaf- lets arranged on each side of the leaf's central stalk or rachis (axis). A pinnate leaf can either be even-pinnate	pollen cone (or male cone)	The conical, pollen-bearing unit of a conifer (male strobilus)
pinnate	Having two rows of branches, lobes, leaflets, or veins arranged on either side of a common axis. The word "pinnate" means "like a feather", which might help you to visualize its structure or architecture	pollen	A mass of microspores in a seed plant, usually ap- pearing as a fine dust. Pollen grains are transported (typically by wind, water, insects or animals) from a stamen to a pistil, where fertilization occurs
phyllary	An individual bract under a flower head of a plant, within the involucre, such as occurs especially in, but not exclusively, the Asteraceae plant family—in daisies, dandelions, sunflowers, thistles, asters, etc.	pneumatophore	A specialized, erect root (aerial) in certain aquatic plants that protrudes above the soil or water surface and has many lenticels, which supports gas (oxygen, etc.) exchange
	Carbohydrates are synthesized from carbon dioxide and water, with oxygen released as a by-product	plantlet	A small plant, usually one produced vegetatively (asexually), from a parent plant
photosynthesis	The manufacturing of food or sugar in plants, some al- gae and cyanobacteria—by converting light energy to chemical energy and storing it in the bonds of sugar.	pith	The spongy, central tissue in some twigs, stems, and roots
phloem	The food or sugar conducting tissue in vascular plants, distributing the photosynthetic products within the plant	pistillate	Refers to a female flower, with or without a perianth that has only functioning female reproductive parts, or if male reproductive parts (stamens) are present, they are non-functioning
	and animals from year to year—especially their timing and relationship with weather and climate		of the ovary, style (stalk) and stigma (sticky tip that receives pollen)

radicle)cotyledons that will develop into the primary rootorgans or clustered florets (in the case of (Asteraceae family)) are attached. For the with artichokes, the artichoke heart is th receptaclepropagative root (also nodal root)An adventitious root that arises from a node, such as the node of a stolon or runner that will anchor new growth and initiate new plantsreticulate (as it per- tains to venation)Veins are branched repeatedly, forming a ternpropaguleAny unit or structure having the capacity to gener- ate a new plant, whether through sexual (such as with seeds) or asexual (vegetative) reproduction. This includes seeds, spores, and any part of the vegetative body capable of independent growth if detached from the parent plantroot capA thimble-like covering which protects the root tippseudostipule (see stipule)An often-modified, basal pair of leaflets of a com- pound leaf appearing very close to the plant stem, close to where stipules might occurroot tipThe end region of a root, including the r where many phases of cell development where many phases of cell development place, from the meristematic regions whi sion is occurring to the zone of elongation	ose familiar e flower's a net-like pat-
propagative root (also nodal root)An adventitious root that arises from a node, such as the node of a stolon or runner that will anchor new growth and initiate new plantsreticulate (as it per- tains to venation)Veins are branched repeatedly, forming a ternpropaguleAny unit or structure having the capacity to gener- ate a new plant, whether through sexual (such as 	
propaguleAny unit of structure having the capacity to gener- ate a new plant, whether through sexual (such as with seeds) or asexual (vegetative) reproduction. This includes seeds, spores, and any part of the vegetative body capable of independent growth if detached from the parent plantof a plant, often having adventitious roo from its (stem) nodes and having scales s the buds or shoots at its nodes or scale sc typically thick, fleshy or woodypseudostipule (see stipule)An often-modified, basal pair of leaflets of a com- pound leaf appearing very close to the plant stem, close to where stipules might occurroot tipThe end region of a root, including the r where many phases of cell development place, from the meristematic regions where	t liko ctom
the parent plantroot capA thimble-like covering which protects the root tip (meristematic region) on plant regionpseudostipule (see stipule)An often-modified, basal pair of leaflets of a com- pound leaf appearing very close to the plant stem, close to where stipules might occurroot tipThe end region of a root, including the r where many phases of cell development place, from the meristematic regions where	ts and shoots ubtending
stipule)pound leaf appearing very close to the plant stem, close to where stipules might occurroot tipThe end region of a root, including the r where many phases of cell development place, from the meristematic regions where	
sion is occurring to the zone of elongatic	are taking
R of maturation, where cells are differentiation ferent tissues and the root is developing	ating into dif-
rachilla The axis (stalk) within a grass or sedge spikelet. Fur- ther the stalk of a grass or sedge spikelet is called a padical the	leaves (or
ther, the stalk of a grass spikelet is called a pedicel; the primary axis of the entire grass inflorescence is called a rachis Refers to leaves arranged into a basal ros very short or lacking stem	ette, with a
rachis The main stalk or axis of a flower cluster (inflores- cence) or seed head (grass inflorescence), or the main leaf stalk within a compound leaf S	
radicle (see primary root)In a seed, the portion of the embryo below the cotyle- dons that will form the rootssamara (fruit type)A dry, indeshiscent fruit that has develop	ed from one
rank, ranking (leafA vertical row along an axis such as a plant stem, asflower having a single ovary divided into carpels, each having a wing at maturityranking)with leaves. When you sight along the length of acarpels, each having a wing at maturity	one-seeded
branch stem, from the tip end, if it appears there are saprophyte (or sapro- two rows of leaves, either opposite or alternate, the phitic) ganic debris. Certain fungi or bacteria als branch is two-ranked; if three rows, it is three-ranked, classification	
etc.scaleIn conifers—within a cone, the structuresreceptacleThe more or less thickened portion at the top of athe cone axis that support the ovules are	
BOTANY PRIMER G	-

			BOTANY PRIMER GLOSSARY 69
sessile	Attached directly, without a stalk, such as a leaf with- out a petiole or leaf stalk		are non-functioning
	similar to the petals (and then called tepals). Collec- tively, all of the sepals are called the calyx	staminate	Refers to a male flower, with or without a perianth, that has only functioning male reproductive parts, or if female reproductive parts (pistils) are present, they
	that surround the whorl of petals. When the flower is in bud, they cover the flower and then open first. Typically they are colored green, but occasionally are	stamen	The male reproductive part of a flower made up of a filament (stalk) and anthers (contain pollen)
sepal	death A modified leaf in the outermost whorl of flower parts	spur or short shoot	A short shoot (short, slow-growing) having densely crowded leaves, nodes, leaf scars, and potentially flowers and fruit
senescence	The process of biological aging in a plant or plant part (such as a leaf) from full maturity to deterioration and		a full set of chromosomes
seminal root	A primary root		is haploid (has half a set of chromosomes)—unlike a seed that is a product of sexual reproduction and has
semi-evergreen	A plant that loses all of the leaves in winter only if it is cold enough	spore	The reproductive cell in cryptogams (plants and plant- like organisms that lack flowers and do not reproduce by seeds) which in function corresponds to a seed but
seed head	An inflorescence of clustered florets or flowers, as in grass spikelets arranged in various larger displays	to grasses)	where one or many small flowers or florets attached to an axis are subtended by two bracts (glumes)
seed cone (see female cone)	The conical, seed-bearing unit of a conifer (female strobilus)	spikelet (pertaining	The basic form of grass and sedge flower clusters;
seed	The ripened ovule—a small embryonic plant enclosed in a protective covering called the seed coat, usually with some stored food	simple leaf (com- pare: compound leaf)	A leaf with an undivided lamina or blade
	girth) through the activity of lateral meristems (the vascular cambium in stems); the end result is increased amounts of vascular tissue, such as added tree rings	simple fruit	A fruit that has developed from one flower with a single pistil having one carpel or ovary or several fused carpels or ovaries
secondary growth	As occurs in dicot plants and gymnosperms. The thickening or expansion of a woody plant axis (added		mustard family). (A silicle is a short silique, no more than twice as long as broad)
schizocarp (fruit type)	A dry, several-seeded fruit that has developed from one flower having a single ovary divided into several fused carpels, and splits into one-seeded, indehiscent segments (between carpels) when mature	(fruit type)	twice as long as wide, formed from one flower having a single ovary divided into two carpels, separated by a partition (septum) that bears the ovule or seeds; generally, the carpels separate when ripe, although a few separate between seeds along joints (plants of the
	modified leaf) is often referred to as a scale—onto which the reproductive parts are positioned	silique and silicle	branch which flowers and produces fruit) A dry, dehiscent, elongated fruit, typically more than
scale leaf	A modified or rudimentary leaf, such as those protect- ing buds; in the case of conifer cones, a sporophyll (a		crowded leaves, nodes, and leaf scars, and poten- tially, flowers and fruit. (Fruiting spur: a short twisted
	scales (strictly, they are sporophylls)	short shoot or spur	A stubby branchlet (short, slow-growing) with densely

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	stigma	The portion of a pistil (often at the top)—that receives pollen—and once received can promote (or restrict) the growth of the pollen tube to initiate the process of fertilization	
	stilt root (also prop root)	An adventitious root that arises from a stem that pro- vides support for a plant (aerial)	
	<i>stipule (or stipular)</i>	An appendage, often leafy, at the base of a leaf peti- ole, mostly appearing in pairs, one on each side of the petiole	
	stolon (or stolonifer- ous stem)	A specialized, slender, horizontal, elongate, creeping stem initiating from the base of a plant, and having minute leaves at its nodes, also rooting at the nodes, and developing new plantlets or plants that will eventually root and separate from the mother plant (a colonizing organ that enables a plant to reproduce, producing new clone plants that may surround it)	
	storage leaves	Leaves of a plant specifically modified for storage of energy (generally in the form of carbohydrates) or storage of water, such as the storage leaves found in bulbs	
	storage roots	Roots that function to store plant nutrients or food	superior (see hyp nous)
	strobilus (or strobili)	A cone-like cluster of sporophylls on an axis, such as a male pollen cones or female seed cones of a conifer	synconium
	style	The portion of the pistil (female flower reproductive organ) connecting the stigma to the ovary, usually narrow	
	substrate (pertaining to biology)	The surface on or material in which a plant or animal lives	_
	succulent	Juicy or fleshy, such as a plant having fleshy stems or leaves	
	sucker	A shoot originating from below ground, as from a root or lower part of a stem	tap root system (taproot) (compa
	sun leaves or shade leaves	Sun leaves and shade leaves are common in plant canopies, with sun leaves located on the top and outer, unshaded perimeter of the plant and shade	fibrous root) taxonomist (plan taxonomist)
-			

leaves located on the shaded sides of the plant, under the sun leaves within the canopy.

Shade leaves receive less sunlight (photosynthetically active radiation) than sun leaves. As a result of their position within a canopy, individual leaves respond by developing slightly differently (called plasticity) but suited to their position within the canopy: morphologically, anatomically and metabolically. All this leaf variation, within one plant, results in maximizing a plant's net rate of energy capture.

Shade leaves differ morphologically by being larger, less deeply lobed (if the species has lobed leaves), and thinner, and can have a deeper green coloring and a different texture than sun leaves on the same plant. Anatomically, sun leaves are thicker by having more or thicker palisade mesophyll cell layers with longer cells, a less developed spongy mesophyll, and a thicker cuticle than shade leaves. Shade leaves contain more chlorophyll (chloroplasts) within their thinner layer of mesophyll cells, resulting in an increased ability to harvest sunlight at low radiation levels.

ogv-

A flower's ovary position when located above the attachment of the sepal, petal, and stamen whorls

A fruit that has developed from more than one flower, in which the flowers were tightly clustered, and matured into a tight cluster of individual fruits-yet these flowers—ovaries or fruit are borne inside of the hollow, inverted receptacle (such as fig). The fleshy fruit consists mostly of receptacle tissue

(or re

nt

A root system with a prominent central axis, having the main root axis larger with smaller branches radiating from it

Someone who studies the science or technique of classifying, in this case, plants

tendril	A slender, clasping, twining, outgrowth of the stem that aids in support of climbing plants
tepal	Whorls of the perianth of a flower in which the sepals or calyx and petals or corolla are undifferentiated— and identical or almost identical in appearance—such as with tulips and lilies and magnolias
terminal (see apical or apex)	Refers to the top or tip of a structure, organ, such as a leaf or stem (and the point farthest from the point of attachment)
transect	A fixed path in a given area along which one observes and records occurrences of plants or animals of study
transpiration	The release or emission of water vapor from plant leaves (primarily through stomata) and stems into the atmosphere
trap leaf (or insectivo- rous leaf)	A modified and specialized leaf designed to function as a trap, such as a Venus Fly-trap leaf that closes in half upon a receiving a trigger or stimulus and trap- ping an insect that it will digest for nutrients
trifoliate (or trifolio- late)	Having three leaves, or leaflets, or similar structures
true leaves	The leaves typical of a plant species that emerge subsequent to the cotyledons (which are often shaped differently)
tuber (compare: tu- berous root)	A thickened and short subterranean stem having numerous nodes and buds (in white potatoes—the "eyes") and functioning for food storage
tuberous root (com- pare: tuber)	A swollen, modified root that has thickened for nutri- ent storage, such as a sweet potato and cassava (which has no "eyes" (nodes or buds))
U	
utricle (fruit type)	A dry, indeshiscent, one-seeded fruit that has devel- oped from one flower having a single ovary, and the

ovary wall becomes more or less bladdery or inflated
at maturity

V	
vascular	Refers to conducting tissues, as in xylem and phloem, and plants that have these tissues (vs. non-vascular plants)
vascular bundle	A conducting strand or cluster of tissues (xylem and phloem for conducting water, nutrients, photosyn-thates or food) in a plant
vegetative repro- duction	Asexual reproduction in which the propogated plant(s) has the same genetic makeup (identical chromosomes) as the mother plant, and in which no genetic material or DNA was exchanged
venation	The arrangement and pattern in which the veins occur in a leaf (specific to species)
W	
whorled arrange- ment	An arrangement of three or more leaves that attaches at a node, circling the stem
wind-pollinated	Refers to the transport, by wind, of pollen from a flower's anther to another flower's stigma
winter buds	Leaf or flower buds that are in a dormant phase dur- ing the coldest season and are protected by bud scales or dense hairiness
Χ	
xylem	The specialized vascular plant tissue that functions in the transport or conduction of water and minerals upward through the plant

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15 Kirkbride, J.H., Jr., C.R. Gunn, and M.J. Dallwitz. 2006. Family Guide for Fruits and Seeds, vers. 1.0—Public domain (*Atriplex canescens*)

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