FACTS ABOUT THE LIFE CYCLE

Ferns became popular indoor plants during the Victorian Era. Today, they are used as specimens in atriums, greenhouses and conservatories, and we find them in the smallest apartments to the largest homes. They offer a quiet, graceful beauty by softening landscapes indoors and out.

Among nonflowering plants, ferns and their relatives are unique. Numbering about 9,000, they represent a wide assortment of plant forms, and they have a very unusual life cycle.

The life cycle is unusual because it consists of two distinct generations of two different plants. The fern, as we know it, is the sexless or sporophyte generation. Instead of growing from seed like most flowering cases (sporangia or sori) on fertile fronds (sporophylls). The case contains many individual spores and is usually found on the underside of a leaf (frond) or on separate stalks. The photograph in Figure 1 shows spore cases on the underside of the leaves (pinnae) of a holly-leaf fern. Inexperienced gardeners often become concerned over these fruiting bodies and assume their plants are infested with unusual insects such as scales.

The reproduction of ferns from spores is different from other plants because there is an in-between stem (asexual stage). The individual spore is extremely small and germinates into a flat leaf-like body called a prothallium. The sexual stage comes next. Sexual organs develop on the underside of the prothallium, and fertilization occurs. Depending on the kind of fern, it may take two to six months after fertilization for the first fronds to appear.

Usually, gardeners and greenhouse producers don’t reproduce indoor ferns from spores. Most indoor ferns are separated into several pieces by root division. Details for both are given under the sections “Dividing” and “Potting.”

As a fern develops, the young stipe, or stem, of the frond is quite interesting and unusual as it unfurls. It is sometimes called ‘crosier’ because it resembles a shepherd’s crook or a bishop’s staff.

Spores dropped from the fronds of an established fern have developed prothallium on the gravel surface. Each prothallium produces male and female organs (sexual or gametophyte stage). When fertilization of the female gametophyte occurs, small plants then begin to develop as shown.
TEMPERATURE

Even though most ferns used for indoor culture are native to the tropics or subtropics, they for the most part prefer a cool temperature and a high level of moisture in the air (humidity). In the woodlands or tropics, ferns are found under rather dense canopies of trees or large woody plants. Some species are native to rather dry climates that have periods of heavy rainfall. Usually these periods of rainfall occur during hot weather, thus providing a cooling effect.

Room temperatures that are comfortable for human beings are usually a bit warm for many ferns. Nighttime temperatures for ferns should be on the cool side, preferably below 60°F. Daytime temperatures should not be above 72° and preferably cooler.

When ferns are grown outdoors during summer, they should be located in the cooler areas of the garden, usually in deep shade or on the north side of the house or a garden structure. Never expose ferns to full sun in summer.

HUMIDITY

Growing ferns inside your home is a real challenge. Culture today is not as easy as it was in earlier years. The increased difficulty stems partly from the changes in our lifestyles. As we have become more affluent, fern culture has become more difficult. Before the widespread use of forced air or steam heat, there was usually a cool room where the humidity was a bit higher. Forced air and steam heat tend to dry the air and reduce the humidity below the point where ferns can survive. A humidity level of 30 percent is about as low as most ferns will tolerate. Forty to 50 percent is certainly a more desirable range.

There are several ways to overcome dry air. You can add humidifiers to your home heating system or buy a self-contained electric humidifier. A humidifier will produce not only better environmental conditions for your ferns and other house plants but also a healthier atmosphere for you and your family.

If you don’t want to purchase a humidifier, put pots of ferns or other plants in saucers or trays filled with gravel and water. This increases humidity around the plant. There are several ways to overcome dry air. You can add humidifiers to your home heating system or buy a self-contained electric humidifier. A humidifier will produce not only better environmental conditions for your ferns and other house plants but also a healthier atmosphere for you and your family.

If you don’t want to purchase a humidifier, put pots of ferns or other plants in saucers or trays filled with gravel and water. This increases humidity around the plant. Always maintain the water level just below the surface of the gravel so the bottom of the pot won’t be standing in water. Some indoor gardeners add charcoal chips to the gravel. This helps keep the water clean and odor free. For best results, replace the gravel periodically or wash it thoroughly at three-month intervals or as algae, etc., start to develop in the water or on the gravel. Sanitation is important in keeping down diseases.

When you grow ferns in decorative tubs, ceramic or cache pots without drainage holes, put an inch of gravel in the bottom of the container. A better approach is to plant the fern in a clay pot and set inside the decorative container. Then put sphagnum moss in the space between the two containers. Keep the moss moist. This helps increase humidity and prevents rapid drying of the soil.

During winter when your heat is on, many ferns need misting. Use an atomizer, plant mister or a plastic spray bottle that gives off a fine mist. Mist the plants early in the morning. Apply enough to moisten the fronds. Ruffled or fluffy (finely textured with dense foliage) ferns are a bit sensitive to too much water on their foliage. Mist these types only when your air is extremely dry. Broader- and thicker-leaved ferns may need daily misting when your heat is on frequently or for long periods.

Humidity is one of the most limiting factors in fern culture. Without a fairly high level of air moisture, most ferns will be unattractive and unhealthy.

LIGHT

There is a fern suited to almost any condition found in the average home. For example, holly ferns (Cyrtomium falcatum) grow in low to medium light, while birds nest ferns (Asplenium nidus) grow in low to bright, but not direct,
sun. A northern window usually provides ideal light conditions for many types of ferns. You can use a sheer curtain or drape to cut intensity. During summer months, you need to reduce light in eastern or western windows by about 50 percent. Asparagus ferns, which are not ferns but belong to the lily family, require bright light year-round and thrive in direct sunlight. Check the cultural chart for the specific light requirements of several different types of ferns.

POTTING

Ideally, an attractive and healthy fern will have just enough room to accommodate the root system with about an inch of space for further growth. Most ferns develop shallow root systems, so shallow pots or pans are best. To maintain the proper balance of root systems and space, some ferns, depending on growth rate, need repotting several times a year.

When you pot, remember that a small fern in a large container looks rather ridiculous and will be more subject to problems because of moisture excesses, etc. Start small ferns in small pots. Shift them to the next size pots as they become crowded.

Inexperienced gardeners repot ferns just as the pots seem to be three-fourths full. However, you should wait until the plant seems to be spilling out of the pot before repotting. Remember that some ferns grow rapidly, while others are extremely slow. In time, you will learn the growth characteristics of the ferns you enjoy.

Years ago, clay pots, wooden boxes or moss baskets were the most popular fern containers. Today, however, many gardeners use plastic pots. Growing plants in plastic pots is a bit different than other containers because moisture and air cannot move through plastic. This means you have to water the plants less often.

Regardless of the pot you use, you will be more successful if the containers have drainage holes. In potting, place an inch of gravel or clean pieces of broken pots in the bottom of your container. This keeps the drainage holes from clogging. Also, make certain the pots are thoroughly clean. If you’ve used the pots for other plants, you should scrub them thoroughly with a strong detergent and hot water. It’s also a good idea to soak the pots in a solution of one part household bleach and nine parts water. This eliminates disease problems. In mixing and handling the bleach solution, exercise caution. You may injure your skin and eyes if you handle the solution improperly. When using new clay pots, soak them in clean water overnight, preferably longer. This rinses away any chemicals and thoroughly moistens the pot. Periodic washing of the pots is desirable too. This helps remove scum, soil, accumulated fertilizer salts or other materials that might clog air spaces in clay pots.

Potting new plants is relatively simple. After you clean old pots or soak new ones, put gravel or broken crockery in the bottom. Then, partially fill the pot with your potting soil or mixture. Do not pack the soil. Pull the root ball apart so you can spread the roots outward to the edges of the pot. This space facilitates watering. Gently firm the soil if necessary but be careful not to cover the crown of the plant. Water thoroughly to moisten all the soil.

If you’re repotting old or pot-bound plants, thoroughly water them to make them easier to remove. Do not try to pull the fern from the pot. Instead, put your fingers between the fronds at the base of the plant. Invert the pot, then tap the rim on a table or hard surface. The plant should come out easily after several firm taps. Shift it to the next pot or divide it.

DIVIDING FERNS

Often times, ferns such as Boston and sword outgrow their pots; then you have to divide or discard them. When it comes to dividing, ferns can take rather harsh treatment. In some cases, you may have to use considerable force to remove the plant from the pot. Once it’s free, use a sharp, long-bladed knife to halve or quarter the root ball. Then, pull each quarter or half apart so you can spread the roots in the new soil. The main requirements after dividing are to water the roots and new soil thoroughly and to provide a humid atmosphere by misting the first few weeks.

GROWING MEDIUM (POTTED PLANTS)

Growing mediums vary considerably for the many types of indoor ferns. However, all good mixtures have several things in common. They are well drained because of different components like coarse sand, gravel and charcoal. Most mixtures contain considerable organic matter like...
peat moss, peat humus, leaf mold, ground sphagnum moss and manure. A soil mixture for ferns must hold adequate but not excessive moisture, contain organic matter and be well aerated so air can move through the soil.

The proportion of the materials varies from one mixture to another depending on the fern. Some gardeners prefer rotted leaf mold. It is most like one of the main ingredients of the soils where many ferns naturally grow. Peat moss and ground or shredded sphagnum moss are more widely used because they are easy to obtain. Artificial mixes used by commercial plant growers are available to the gardening public now and are excellent for ferns.

Regardless of the mixture you use, be sure it is thoroughly mixed. Damp ingredients are easier to mix and pot. They are also safer for the plants.

A typical mixture contains equal parts of peat moss, sand and garden soil. Add lime (one teaspoon per quart of mixture) for the types of common ferns. Other ferns, like maidenhair, thrive in a mixture of one-half peat moss, one-fourth garden or potting soil, and one-fourth of a mixture of equal parts sand, charcoal chips and manure. Usually, for maidenhair, a tablespoon of ground limestone is added per gallon of mixture.

Other mixtures might have ingredients like manure and charcoal. Both are good additions to any mixture. Manure provides nutrition, and charcoal improves drainage. Check the cultural chart for specific mixtures for different types of ferns. If you use a mix with charcoal, you might try chips from aquarium supply stores.

WATERING

Supplying moisture is very complex. This is due to variations in the needs of the plant, its size, the soil mixture and the environment (temperature and light) in which the plant grows. Ferns are certainly no exception. However, for a wide range of them, you can expect to water fairly heavily, particularly during the growing season. This may mean watering daily or once a week. There are no hard and fast rules. To know when to water ferns and all other plants, you must develop a sense of feel of the soil. This is the only way to determine when to water.

Some gardeners water by soaking ferns in clay pots in a sink or tub of water for a few minutes. If you do this, remove the plants as soon as they are soaked, usually when the bubbling stops. Don’t submerge the plant when you soak it. Some ferns are sensitive to being covered with water, even for a few minutes. Also, fronds of some types are very brittle, while others are extremely soft. The weight of excess water may break or damage them.

Your watering practices determine your success with ferns. Over or under watering are by far the most common reasons for poor results. Shedding or leaflets occurs very rapidly if the plants are under or over watered.

Sprengeri fern, along with the true ferns, needs grooming periodically to remove dead stems and dropped leaves.

GROOMING

Ferns need grooming periodically to help them maintain health and vigor. This simply means removing dead fronds or matings of dropped leaflets. This is particularly important in the fluffy types that may be quite compact. Keep the pot clean. Wash it occasionally with warm water and a soft brush.

This ‘curly’ fern is a selection of Boston that does not grow as large but is noted for its lacy appearance. Note the fronds that have reverted back to Boston. These should be pruned out to maintain the curly look.

PEST PROBLEMS

Ferns have relatively few pest problems. However, when they do occur, they can be devastating. The major pests of ferns include fern scale, hemispherical scale and several species of mealy bugs.

Scales are usually hard-bodied insects without visible legs or means of movement. They may be white or brown, depending upon the insect. Mealy bugs are soft and appear
to be covered with a white, mealy or downy substance. The presence of honeydew, a sticky syruplike material on the foliage, is an indication of fern scales or other insects. If the insects continue to excrete the honeydew, black moldlike algae or fungus develops and gives the entire fern a blackened appearance.

When you purchase plants, inspect them carefully to make certain they are free of insects. Check the tops and bottoms of the leaflets and the stems. Do not buy any plants showing the slightest sign of insects.

For years, ferns were considered extremely sensitive to most common insecticides. Consequently, a general recommendation was to discard plants infested with insects. Research in recent years indicates that many ferns are tolerant to some of our insecticides with only slight injury resulting. However, few, if any, pesticides are cleared by governmental agencies for use on ferns.

**LANDSCAPE PLANTINGS**

The basics of growing ferns in the landscape are the same as growing them in pots. Site selection in terms of drainage and light exposure is critical to production of high-quality ferns.

Ferns require well-drained soil. Sandy soils or humus soils with good surface drainage are preferred. Heavy clay soils or soils with a shallow clay pan should be avoided or amended to provide good aeration and drainage. Elevated beds with amended media are excellent sites in the landscape because they ensure good aeration under most conditions.

Light intensity is another key factor in site selection for plantings of ferns. Ferns either prefer or require indirect light for production of high-quality fronds (leaves). They are excellent plants for shady areas where other plants will not grow well. Avoid direct exposure to afternoon sun.

Outdoor planted ferns can be divided by separating clump or cutting off established runners. The best time for dividing outdoor ferns is after the first frost through November. This gives the transplants plenty of time to regenerate roots. No fertilizer is needed for fall transplants.

**TERMINOLOGY**

The following terminology is used by fern specialists, botanical and/or fern societies:

- **Blade** - main part of a frond; generally stipes plus blade make up the frond.
- **Caudex** - stem or stalk of the fern plant
- **Fertile leaf** - a leaf that bears spore cases or “fruit dots”
- **Frond** - the leaf of a fern
- **Fruit band** - on some ferns, a line of spore cases occurring on the leaf margin or underside of the leaf
- **Leaflets** - one of the divisions of a compound leaf
- **Midvein** - the central and most prominent vein of a pinnae
- **Pinnae** - leaflets that are arranged along the blade
- **Rachis** - a continuation of the stipe that extends from the base of the plant to its apex
- **Rhizome** - stems, above or below ground (usually below ground), producing fronds above and roots below
- **Sori** - spore cases on ferns
- **Sorus** - spore case of ferns
- **Stipe** - stem or stalk of a frond

*Scale insects are the most serious pest of ferns. The Boston fern illustrates unthriftness and shedding of leaflets (pinnae). Infested plants yellow, shed leaflets and gradually die.*

*A close-up of leaflets (pinnae) and stem (stipe) shows the clustering of the scale insect.*
**NATIVE FERN SPECIES**

*Adapted from Connie P. Gray 1/92*

<table>
<thead>
<tr>
<th>Botanical Name</th>
<th>Common Name</th>
<th>Other Habitats</th>
<th>Size</th>
<th>EV/DEC</th>
<th>Moisture</th>
<th>Light</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>A. Ferns of the Piedmont</em></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Adiantum pedatum</td>
<td>Northern maidenhair fern</td>
<td>(B), C, D</td>
<td>14-28”</td>
<td>D</td>
<td>- xx -</td>
<td>- - xx</td>
</tr>
<tr>
<td>Asplenium pinnatifidum</td>
<td>Lobed spleenwort</td>
<td>C</td>
<td>2-7”</td>
<td>E</td>
<td>- - xx</td>
<td>- - xx</td>
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<tr>
<td>Asplenium platyneuron</td>
<td>Ebony spleenwort</td>
<td>B, C, D</td>
<td>6-16”</td>
<td>E</td>
<td>- - xx</td>
<td>-xxx</td>
</tr>
<tr>
<td>Athyrium filix-femina var. asplenoides (A. asplenoides)</td>
<td>Southern lady fern</td>
<td>B, C, D</td>
<td>12-48”</td>
<td>D</td>
<td>- xx -</td>
<td>- - xx</td>
</tr>
<tr>
<td>Botrychium biternatum</td>
<td>Southern grape fern</td>
<td>B, C</td>
<td>7-18”</td>
<td>E</td>
<td>- - xx</td>
<td>- - xx</td>
</tr>
<tr>
<td>Botrychium dissectum</td>
<td>Common grape fern</td>
<td>B, C</td>
<td>4-15”</td>
<td>E</td>
<td>- - xx</td>
<td>- - xx</td>
</tr>
<tr>
<td>Botrychium virginianum</td>
<td>Rattlesnake fern</td>
<td>B, C</td>
<td>6-18”</td>
<td>D</td>
<td>- - xx</td>
<td>- - xx</td>
</tr>
<tr>
<td>Cheilanthes lanosa</td>
<td>Hairy lip fern</td>
<td>B, C, D</td>
<td>8-16”</td>
<td>E</td>
<td>- - xx</td>
<td>xxx</td>
</tr>
<tr>
<td>Onoclea sensibilis</td>
<td>Sensitive fern, bead fern</td>
<td>B, C, D</td>
<td>14-30”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td>Osmunda cinnamomea</td>
<td>Cinnamon fern</td>
<td>B, C</td>
<td>24-48”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td>Osmunda regalis var. spectabilis</td>
<td>Royal fern, flowering fern</td>
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<td>24-60”</td>
<td>D</td>
<td>xx - -</td>
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<tr>
<td>Polypodium olpodioides</td>
<td>Resurrection fern</td>
<td>B, C, D</td>
<td>2-7”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
</tr>
<tr>
<td>Polystichum acrostichoides</td>
<td>Christmas fern</td>
<td>B, C, D</td>
<td>12-28”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Pteridium aquilinum</td>
<td>Bracken fern</td>
<td>B, C</td>
<td>18-36”</td>
<td>D</td>
<td>- - xx</td>
<td>xxx</td>
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<tr>
<td>Thelypteris hexagonoptera (Phegopteris hexagonoptera)</td>
<td>Broad beech fern</td>
<td>B, C</td>
<td>6-12”</td>
<td>D</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Thelypteris novaboracensis</td>
<td>New York fern</td>
<td>C</td>
<td>12-24”</td>
<td>D</td>
<td>- - xx</td>
<td>- xxx</td>
</tr>
<tr>
<td>Woodsia obtusa</td>
<td>Blunt-lobed Woodsia, cliff fern</td>
<td>B, C, D</td>
<td>8-20”</td>
<td>E</td>
<td>- - xx</td>
<td>xxx</td>
</tr>
<tr>
<td>Woodwardia areolate (Lorenseria areolata)</td>
<td>Small or netted chain fern</td>
<td>B, C</td>
<td>12-24”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td><em>B. Ferns of the Coastal Plain</em></td>
<td></td>
<td></td>
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<tr>
<td>Dryopteris ludoviciana</td>
<td>Southern or evergreen southern woodfern</td>
<td>D</td>
<td>24-48”</td>
<td>E</td>
<td>xx - -</td>
<td>- - xx</td>
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<tr>
<td>Thelypteris hispidula var. vericolor (T. Versicolor, T. quadrangularis)</td>
<td>Variable maiden fern</td>
<td>D</td>
<td>16-32”</td>
<td>D</td>
<td>xxx xx</td>
<td>- xxx</td>
</tr>
<tr>
<td>Thelypteris kunthi</td>
<td>Southern shield or widespread maiden</td>
<td>D</td>
<td>22-44”</td>
<td>D</td>
<td>xxx xx</td>
<td>- xxx</td>
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<tr>
<td>Thelypteris palustris var. pubexcens</td>
<td>Marsh fern</td>
<td>A</td>
<td>18-36”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td>Woodwardia virginica</td>
<td>Virginia, large or giant chain fern</td>
<td>A, C</td>
<td>20-50”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td><em>C. Ferns of the Mountains</em></td>
<td></td>
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<tr>
<td>Asplenium montanum</td>
<td>Mountain spleenwort</td>
<td>(A)</td>
<td>1.5-6”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<td>Asplenium trichomanes</td>
<td>Maidenhair spleenwort</td>
<td>A, D</td>
<td>2-8”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Athyrium Thelpyteriodes</td>
<td>Silvery glide fern or spleenwort</td>
<td>a, D</td>
<td>20-40”</td>
<td>D</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Cheilanthes tomentosa</td>
<td>Wooly lip fern</td>
<td>A, (B), D</td>
<td>10-20”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Dryopteris goldiana</td>
<td>Goldie’s wood fern</td>
<td>D</td>
<td>36-48”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Dryopteris intermedius</td>
<td>Evergreen wood fern, fancy fern</td>
<td>(A), (D)</td>
<td>18-36”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Dryopteris marginalis</td>
<td>Marginal wood fern</td>
<td>(A), (D)</td>
<td>18-24”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<tr>
<td>Lygodium palmatum</td>
<td>Climbing fern, Hartford fern</td>
<td>A</td>
<td>24-48”</td>
<td>E</td>
<td>xx - -</td>
<td>- xx</td>
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<tr>
<td>Osmunda claytoniana</td>
<td>Interrupted fern</td>
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<td>24-48”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
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<tr>
<td>Polypodium virginianum</td>
<td>Rock-cap fern, common polypody</td>
<td>(A), (D)</td>
<td>4-14”</td>
<td>E</td>
<td>xx - -</td>
<td>- xx</td>
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<tr>
<td><em>D. Ferns Generally Specific to Calcareous Areas (ridge and valley, limestone areas, etc.)</em></td>
<td></td>
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<td>Adiantum capillus-veneris var. venusianum</td>
<td>Southern maidenhair or Venus hair fern</td>
<td>A, B, C</td>
<td>10-22”</td>
<td>E/D</td>
<td>- - xx</td>
<td>- - xx</td>
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<td>Asplenium x ebenoides</td>
<td>Scott’s spleenwort</td>
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<td>Asplenium resiliens</td>
<td>Black-stem spleenwort</td>
<td>A, B, C</td>
<td>2-5-12”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
</tr>
<tr>
<td>Asplenium rhizophyllus (Camptosorus rhizophyllus)</td>
<td>Walking fern</td>
<td>A, B, C</td>
<td>5-10”</td>
<td>E</td>
<td>- - xx</td>
<td>- xxx</td>
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<td>Asplenium ruta-muraria</td>
<td>Wall-rue spleenwort</td>
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<tr>
<td>Athyrium pycnocarpon</td>
<td>Glade fern</td>
<td>A, C</td>
<td>12-30”</td>
<td>D</td>
<td>xx - -</td>
<td>- xxx</td>
</tr>
<tr>
<td>Cystopteris bulbifera</td>
<td>Bublet or berry bladder fern</td>
<td></td>
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<tr>
<td>Cystopteris riportera (C. fragilis, C. fragilis protrusa)</td>
<td>Southern fragile fern</td>
<td>A, C</td>
<td>10-20”</td>
<td>D/SE</td>
<td>xx - -</td>
<td>- xxx</td>
</tr>
<tr>
<td>Pallaea x atropurpurea</td>
<td>Purple cliffbrake</td>
<td>A, B, C</td>
<td>8-20”</td>
<td>E</td>
<td>- - xx</td>
<td>xxx</td>
</tr>
</tbody>
</table>

**Notes:** The above information is based primarily on habitat information for Georgia. Habitat conditions will vary in other locations. The letters under “other habitats” refer to the letters for habitats on this table (A = piedmont; B = coastal plain; C = mountains; D = calcareous). Those letters in parentheses indicate relative infrequency in that habitat. EV/DEC refers to evergreen or deciduous; E = evergreen; D = deciduous; SE = semi-evergreen. The moisture and light categories give the range of conditions in which the species generally occur, indicated by the “x.”
Boston ferns have been used as porch plants since the early 1900s and are still highly favored plants. Because of their graceful fronds and lush color, ferns of many types are used as hanging plants. Boston ferns can become quite large, and their fronds may grow 4 feet long.

Many new selections of Boston ferns have been introduced. This is one of the so-called “fluffy” ferns. Asparagus ferns (sprengeri in this case) are not true ferns. They are members of the lily family and are true asparagus. They require bright light at all times.
Asparagus plumosus is another plant commonly called a fern but is actually a true asparagus.

This staghorn fern is more than 15 years old and has a spread of about 7 feet.

This young staghorn fern (Platycerium bifurcatum) is beginning to look like a stag's horns or antlers. This fern is usually grown on a wooden slab or wire basket in chopped sphagnum moss, oak leaves or peat moss.

The crosier, or young frond, of a staghorn fern is beginning to develop from beneath the prothallium.

This birds nest fern gets its name from its open center. A large-growing fern, birds nests develop fronds up to 4 feet long.

Rabbits foot fern (Davallia fejeensis) is a curiosity among ferns. The stiff hairy or wooly rhizomes give it its name. It is often grown in baskets or fern balls that show off its unusual appearance.
One of the most unusual ferns is the Hugenot fern, which grows freely in Georgia. This fern overwinters nicely in South Georgia. Both Hugenot and Japanese holly ferns can be observed growing outdoors on the old porous brick of walled gardens in Savannah and Charleston.

The northern maidenhair fern grows in several areas of Georgia that have moist, rich woodland slopes. It is most beautiful in soil containing some lime.

The Southern lady fern is a most attractive woodland fern. Because of its texture, color and size, it is often used in naturalized areas or gardens.

Ferns grow naturally in most areas of Georgia. Few, if any, native ferns are successfully grown indoors.

Because of its small, stiff fronds, the compact Boston fern (Nephrolepis exaltata bostoniensis compacta) makes a good companion plant for a table display of other house plants or is good in a smaller size hanging basket.

The foxtail or plume fern (Asparagus densiflorus cv. ‘Meyeri’) is actually an asparagus and requires more light than a true fern.
The petticoat fern (*Nephrolepis exaltata* cv. 'Petticoat') gets its name because of its similarity to the old crinoline petticoats.

The squirrels foot fern (*Davallia fejeensis*) gets its common name from the fuzzy roots that grow along the surface of the soil.

One of the more unusual Boston cultivars is *Naphrolepis cordifolia* cv. 'Duffi'. It looks a great deal like the button fern.

The Whitman fern (*Naphrolepis exaltata* cv. 'Whitmanii') is a cultivar of the Boston fern family.
The hares foot fern (Polypodium sp.) is a large, sprawling fern, excellent on a fern stand where it has plenty of room to grow.

Another member of the Boston fern family, the Roosevelt fern (Nephrolepis exaltata cv. 'Rooseveltii'), sprouts long, rather wide fronds.

The Japanese climbing fern (Lygodium japonicum) looks more like a vine than a fern. It climbs by trailing stems. A similar species (L. palmatum) can be observed growing wild in Georgia and South Carolina.

The Pteris fern, or common table fern, is perfect for small bowls or pots. To ensure proper humidity, place the pot on a saucer filled with gravel and water.

The hares foot fern (Polypodium sp.) is a large, sprawling fern, excellent on a fern stand where it has plenty of room to grow.
<table>
<thead>
<tr>
<th><strong>Fern</strong></th>
<th><strong>Light Requirements</strong></th>
<th><strong>Soil Mix</strong></th>
<th><strong>Size</strong></th>
<th><strong>Fertilization</strong></th>
<th><strong>Comments</strong></th>
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</table>
| **Boston Fern**  
*Nephrolepis exaltata bostoniensis* | Two hours of indirect sun in winter, early a.m. or late afternoon. Locate in shade during spring, summer and fall. Northern window ideal. | One-third loamy garden soil, one-third sand or perlite, one-third peat or shredded sphagnum. Add 1 part of dried cow manure, ½ pint charcoal, ½ pint small gravel. | May range from 12” to 4’ fronds, from 3” to 6” width. Upright growth seldom over 8” to 12”. Droops when maturing. | Fertilize monthly April to September; rest of year, every two months. Natural fertilizers such as fish emulsion give excellent results. Read directions for dilution or concentration if using tablets. | Found in Boston — probably a genetic variation of sword fern. Drooping habit brought about development of the fern stand. Tolerates pot-bound conditions. Nighttime temperature 60°F, preferably 55°. |
| **Fluffy Ruffles**  
*Nephrolepis exaltata*  
‘Fluffy Ruffles’ | Same as Boston | Same as Boston | Same as Boston | Same as Boston | Several types of ‘Fluffy Ruffle,’ such as ‘Double Fluffy Ruffle’ and ‘Super Double Fluffy Ruffle.’ The ‘Florida Fluffy’ is the most easily cultivated selection. Fronds may be 18” to 24” long, semi-upright to drooping. Not as demanding of high humidity. Do not mist directly on foliage. |
| **Petticoat Fern**  
*Nephrolepis exaltata*  
‘Petticoat’ | Same as Boston | Same as Boston | Same as Boston | Same as Boston | Noted for the frilly and graceful foliage on the tips of leaflets, these tips spread and divide or fork to make a fluffy mass of foliage appearing as the crinoline at the bottom of old fashioned petticoats. Many types and selections of *Nephrolepis* are available. ‘Verona,’ a dwarf three pinnate form of Boston, is an example of those best adapted to indoor culture. |
| **Whitmanii**  
*Nephrolepis exaltata* | Same as Boston | Same as Boston | Frond 18” to 24” in length and 4” to 7” wide. | Same as Boston | Easiest of fluffy types to grow. Other types or variations are found with only slight variations. A sport or selection from the old-fashioned lace fern. |
| **Sword Fern**  
*Nephrolepis exaltata* | Can tolerate more sun than other members, such as Boston and other selections. Place in partial shade in summer and locate for two or more hours of sun during winter. | Same as Boston | Fronds up to 5’ in length and 2” to 5” in width. Fronds grow upright then arch with age. Make a beautiful and showy large pot plant. | Same as Boston | Does not need much fertilization. However, once a year, add top dressing of the soil mixture between flat frond and slab. |
| **Staghorn Fern**  
*Platycerium bifurcatum* | Bright light, but avoid direct sun. Water everyday in summer. Mist daily inside during winter. | Use a mixture of peat moss, oak leaves, chopped sphagnum moss between flat frond and wood slab. | Produces two different types of fronds, one round and one flat. May be 4” to 6” reaching 3’ to 4’ in many years. Usually mounted on a wood slab (redwood, pine or cork) by tying or wiring the flat frond against the slab. | Does not need much fertilization. Most unusual of fern family, strictly epiphytic growing in crevices or on trunks of trees. Most resemble a stag’s horns. |
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</thead>
</table>
| **Rabbits Foot Fern**  
*Davillia fejeensis* | Morning sun beneficial in winter. Keep in shade in summer. | Use wood or wire basket. Use mixture of one-fourth potting or garden soil, one-fourth peat moss, one-fourth finely chopped or small particle pine bark, and one-fourth sand and small gravel. Add charcoal — 1 pint to gallon of soil mixture. | 12" to 18" stiff stems or stipes with very fine lacy foliage on top half of stipe. | Fertilize March to September with regular plant food or organics such as fish emulsion. Follow instructions on package or bottle. | So called because rhizomes, gray-white and hairy-like growths, resemble and feel like a rabbit’s foot. Rhizomes seem to crawl down the side of pots or baskets. Other forms called squirrel foot because of brown color. Native to tropics with high humidity and moist soil. Mist plants daily during heating season. |
| **Maidenhair Fern**  
*Adiantum cuneatum* | Avoid direct sun but strive for high light. | One-half peat moss, one-fourth potting soil, and one-fourth of an equal parts mixture of sand, charcoal, manure. Add 1 lbs. of limestone per 1 gal. of mixture. | Fronds 8" to 15" long, 4" to 8" wide. Fronds on tiny wiry stipes. | So-called “soiless” potting mixtures, commonly used by commercial greenhouse growers, are quite satisfactory for potting ferns. These mixtures contain combinations of peat moss, vermiculite, pine bark and perlite. Many selections such as ‘Excelsum,’ ‘Goldelese,’ ‘Ideal,’ ‘Kensington Gem,’ ‘Matador’ and ‘Maximum.’ | |
| **Pteris Fern**  
*Pteris cretica, Pteris tremula, P. ensiformis* | Bright light September to March. Water only when dry and do not feed. Other months keep out of direct sun.  
*Note:* Keep moist at all times during growing season — mist. | Use one-third potting soil, one-third peat moss, and one-third of a mixture of equal parts sand, gravel or charcoal. | Tremula is largest growing of group. Up to 3’ fronds in mature plants 12" wide at base. Grows rapidly. Reaches maximum size in one year. *P. cretica* has 6" to 12" decorative fronds on wiry light brown stalks. | Fertilize monthly April to August. Use regular fish emulsion. Follow label instructions. | Many, many selections. ‘Parkeri,’ ‘Wilsonii,’ ‘Evergemiensis,’ ‘Major,’ ‘Victoriae,’ etc. Beautiful effects of shadows and light because of texture on pinnae. Commonly referred to as brake fern. Good for beginners because of ease of culture. *Pteris cretica* ‘Albolineata’ is a most attractive variegated form with clean-cut leathery fronds. A broad band of creamy white runs down center of each leaflet. Some of 17 or more selections or named varieties are grown today. |
| **Asparagus Fern**  
*Asparagus plumosus* | Bright light at all times. | One-third garden or potting soil, one-third peat moss, and one-third sand. Add small amount of dried rotted manure. | Size varies depending upon species. | Fertilize weekly from early spring through September. If using indoor plant food, use half strength. Keep moist at all times. | Not a true fern. Belongs to the lily family. Produces flowers and seed rather than spores. Newer selections such as *plumosus* and *sprengeri* may be easily grown from seed. Use in pots, hanging baskets. |
| **Birds Nest Fern**  
*Asplenium nidus* | Bright light at all times. | One-third potting soil, one-third peat moss, one-third sand, gravel and charcoal (in equal parts). | Fronds up to 3’ on old specimens. For large plants, need to report and shift to larger pots twice per year. | | Unusual because of undivided ruffled fronds. Keep moist at all times. |
| **Button Fern**  
*Pellaea rotundifolia* | Low or subdued light at all times except during winter when bright light is needed due to dark cloudy days. | Same as above. Add a teaspoon of lime to each quart of mixture. | Fronds seldom over 12" | | Good for beginners. Sometimes called cliff brake. Water this fern only when soil becomes dry to the touch. Mist occasionally. |
| **Holly Fern**  
(Japanese Holly Fern)  
*Cyrtomium falcatum*  
‘Rochefordanum’ | Low to medium light. Avoid direct light (causes leaf burn). | One-third potting soil, one-third peat moss, one-third sand, gravel and charcoal (in equal parts). Add 1 cup manure per gallon of soil mix. | Fronds 18” to 30” | Major enemy is heat. Grow on cool sun porch area or where temperature does not go above 75°F. Keep moist April to September. Other times of year, water only when dry. Noted for dark shiny green leathery foliage. | |
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Snyder, L. H., Jr., and J. G. Bruce, 1986. *Field Guide to the Ferns and Other Pteridophytes of Georgia*. University of Georgia Press, Athens, GA.

SOURCES FOR NATIVE FERNS

- **Birmingham Fern Society**: Birmingham Botanical Gardens, 2612 Lane Park Road, Birmingham, AL 35223, (205) 879-1227.
- **Native Gardens**: Route 1, Box 464, Greenback, TN 37742, (615) 856-3350.
- **Piccadilly Farm**: 1971 Whippoorwill Road, Bishop, GA 30621, (706) 769-6516.
- **Sunlight Gardens**: 174 Golden Lane, Andersonville, TN 37705, (423) 494-8237.
- **We-Du Nurseries**: Route 5, Box 724, Marion, NC 28752-9338, (704) 738-8300.
- **Woodlanders, Inc.**: 1128 Colleton Ave., Aiken, SC 29801, (803) 648-7522.

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