BAMBOO

GROWN AT
Summer Hill Nursery

Please note - we are wholesale growers and do not deal directly with retail customers or homeowners. This is for information only. Homeowners should contact their local garden center or landscaper regarding availability and prices, etc.

We have been growing hardy bamboo at Summer Hill for over ten years now and, while we are not yet “experts”, we have learned a lot about how various varieties respond to our climate and which ones are most popular with the gardening public.

Included is some general information about hardy bamboo and descriptions of the varieties we are growing.

Basic Bamboo Information

The following is an extremely simplistic, but hopefully helpful, bit of information. This is coming from someone who knew nothing about bamboo twelve years ago, so I am aware of the type of information the novice requires.

To start with, the bamboo cane as we think of it, is called a culm while it is still alive and part of the plant. It becomes a “cane” after it is cut off and dried. The process of culms emerging from the soil is called “shooting”, as in “Fargesia murielae shoots a lot earlier in the season than Fargesia nitida”. The growth period for a bamboo culm is somewhere between six and eight weeks. All the height that a culm will achieve takes place in this period of time. Three to five inches of growth a day is not uncommon for some of the faster growing varieties, and indeed the growth rate can exceed that by quite a bit. Although the culms produced in a given year will not grow any taller, the culms in
subsequent years generally have a larger diameter and will grow taller. Therefore, the bamboo planting will gain in height; however, the original culms will stay the same size until they die after four or five years. Most hardy bamboo species are evergreen. Very harsh winters may kill the leaves and turn them tan; however, the plants will regenerate new leaves the following spring and early summer. Plantings of bamboo increase in area because of rhizomes (underground stems). There are two types of rhizomes, as you will see in the paragraphs below.

CLUMP BAMBOO

For our purpose here, we can divide bamboos into two general types. Clump Type – a single plant of bamboo that will produce culms that are taller as the years go by and will also spread, but only at a very slow rate, as a clump. The rhizomes are short and the growing end of each one forms a culm. The only clump bamboos hardy in New England are species of Fargesia. It will take several years for an individual clump to have a diameter of let’s say four feet because it will just be adding culms around the edge of the original plant.

RUNNING BAMBOO

The other type of bamboo is called Running Bamboo. Here the rhizomes do indeed run away from the original planting – ten to twelve feet in a year would not be uncommon for some varieties. The following spring, culms will be produced along the length of these rhizomes. Therefore, running bamboos can spread quite rapidly and, depending on where they are planted, containment devices should be installed to restrict their rapid spreading.

INVASIVE?

Running bamboos are sometimes called invasive, but that is not a valid term at this point since “invasive” is being used by environmentalists to describe plants such as Elaeagnus, Bittersweet, Multiflora Rose, Loosestrife and other plants that are spread by seed and can become a dominant plant within an ecosystem. This is unlikely to happen with bamboo since, in most cases, when a bamboo flowers, the plant dies and any possible seed germination would be restricted to the immediate area and the chance of any seed germination is remote.

Most of the bamboos that are in commercial production come from Asia, and in some cases a single plant of a species was introduced into Western Europe and the United States. Divisions from this single plant may have become the only stock of this species available. Since they are all from the same plant, they all flower and die at approximately the same time. An example of this is Fargesia murielae, which in the 1990’s blossomed and died throughout Western Europe and the United States. Just about all the original plants of F. murielae have died, and plants in production now come
from seedlings of this blooming period. Fargesia murielae is not expected to bloom again for another ninety years or so. Other species that were introduced into cultivation from many different plants will have blooming periods that are quite different, and these species will not bloom at the same time. Not all bamboos die after bloom as do the Fargesias but plants are hurt by flowering and may take years to recover.

SHADE, SUN, SOIL

Almost all the bamboos that are hardy in New England, with the exception of Phyllostachys and Hibanobambusa forms, require partial to full shade. When I describe the various varieties, I will mention whether they require shade or full sun. One of the questions asked a million times in the nursery business is: What can I plant in the shade? Well, here is the answer — most varieties of bamboo, especially the variegated forms, are excellent plants for a shady area. The variegated forms will “light up” a shady area very well and are happy in this location.

Another question that comes up is the type of soil, fertilization and the amount of dampness bamboo can withstand. Good average garden soil will produce fine plants. Almost all bamboos need good drainage. Adequate moisture is important, but they do not like wet feet and therefore wet areas are sometimes used as a containment device for running bamboo. Some forms of bamboo are very low growing. Pleioblastus distichus will only grow approximately one foot tall and is used as ground cover. Many of the ground cover bamboos are mowed to the ground every spring so that the new culms coming up in the early summer make a better show. There are mid-sized shrub type bamboos, some are variegated and quite showy. However, when most neophytes think of bamboo, I believe they either think of the Phyllostachys forms which are running and produce big, large groves of bamboo if left unchecked; or Fargesia species which are clump bamboos, growing only to about eight to ten feet tall and staying contained by their own growth habits.

Hardiness, of course, is a very important factor for us in the Northeast, and there is quite a bit of difference in the hardiness attributed to different species and varieties depending on which source you are reading. When describing different species of bamboo we will give what we think is an average low temperature they will survive and we will try to stay on the conservative side.

Please see page 10 for information on containing running bamboo species.

To the best of our knowledge, deer do not eat bamboo.
Clump Type Bamboo

Fargesia denudata
Height: 10-12 feet  Minus 10°F  Full Shade
This is a new and rare Fargesia that is somewhat similar to Fargesia murielae. It has yellowish green culms and pea green leaves and tends to have a taller more upright habit than F. murielae.

Fargesia dracocephala  Dragon’s Head Bamboo
Height: 7-10 feet  Minus 10°F  Partial Shade
This species forms a very tight and full growing clump with a somewhat weeping habit. It has the typical willow-shaped leaf of all the Fargesia. If in partial sunshine, the culms may turn a dark color, in some cases red or reddish-black. This species can stand more sun and drier, hotter conditions than other Fargesias.

Fargesia murielae  Umbrella Bamboo
Height: 12-15 feet  Minus 20°F  Full Shade
This is one of the best known of the Fargesias, forming a very tight clump with a weeping, arching habit to the culms. The leaves are a light green and the culms are also green. The weeping form gives it a very delicate appearance; however, it is one of the hardiest of the hardy bamboo group. Fargesia murielae plants bloomed (and died) in the 1990’s and the new generation shouldn’t bloom again for 90 years…plants available now are seedlings from this blooming period.

Fargesia nitida  Blue Fountain Bamboo
Height: 12 feet  Minus 20°F  Full Shade
This plant forms an upright clump with weeping fountain like culms that are dark in color. The culms of F. nitida are a bit different in that they do not make branches the first year. This is a very upright growing form of Fargesia; however, the culms have a weeping habit at the top. Most of our plants of Fargesia nitida flowered in 2005 and 2006 and subsequently died. We have hundreds of seedlings from our own propagation that are available in two and three gallon containers. Plants from this new generation should not bloom for another 90 years

Fargesia robusta  Robust Bamboo
Height: 15 feet  0°F Minus 15°F  Partial Shade
This species grows taller and is a stronger appearing plant than the other Fargesias. F. robusta can withstand being exposed to quite a bit of sunlight although it would prefer partial shade. It is not as hardy as the other Fargesias. Some reference work lists it as being able to withstand minus 15°F, but other sources give it a hardiness rating of about 0°F. It died to the ground here at -7°F in the winter of ’03-’04 and we don’t consider it culm hardy below 0°F.
We are also growing a clone of F. robusta called ‘Ping Wu’, which is very similar to the F. robusta we have been offering. It is a very nice plant and a very rapid grower but has to be used in a relatively mild climate.

Fargesia rufa  
Height: 8 feet  
Minus 10°F  
Shade

This species has interesting orange-red culm sheaths, long narrow leaves and branches that form a parasol effect. It actually produces a plant that is wider than tall. We have one that is approximately 8’ x 8’ in four years from a two gallon container. It can produce a full, heavy but relatively low hedge in a short period of time. It might turn out to be the best “clumper” to form a screen.

### Running Bamboo  
**Ground Cover, Low Growing and Shrub Bamboo**

<table>
<thead>
<tr>
<th>Species</th>
<th>Description</th>
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| **Pleioblastus distichus**       | Dwarf Fernleaf Bamboo  
Height: 12-24 inches  
Minus 5°F  
Full Sun/Partial Shade  
This is a true ground cover, growing only between 12 and 24 inches high. The leaves are a good rich green. Pleioblastus distichus actually looks best when mowed in the spring to get rid of the old growth that may have been damaged during the winter. It spreads very rapidly with underground rhizomes, forming a beautiful green carpet. Most sources list it as needing partial shade; however, we have one planted in an area of full sun until approximately 2 pm each day, that does fine and spreads very rapidly. |
| **Pleioblastus fortunei ‘Variegata’** | Dwarf White Stripe  
Height: 2-3 Feet  
Minus 5°F  
Sun to Partial Shade  
This is an excellent, showy, short bamboo that will light up shady areas but also can tolerate a good bit of sun. It spreads quite slowly and is easily controlled. To my mind it is one of the best of the variegated forms. It definitely should be cut back or mowed in the spring as the new culms produce the best variegation. |
| **Pleioblastus viridistriatus**   | Green Stripe  
Height: 3-4 Feet  
Minus 5°F  
Shade  
Another good variety that has excellent variegation - chartreuse leaves with green striping. It prefers shade but will produce more vivid color with a good bit of sun. Its leaves can be 6 to 8 inches long and are quite spectacular in the right location. It is best mowed to the ground every spring as the new culms and leaves produce the best effect. |
| **Pleioblastus viridistriatus chrysophyllus** | Chartreuse Leaves  
Height: 2-3 Feet  
Minus 5°F  
Shade  
This variety is exactly the same as P. viridistriatus except the leaves are chartreuse without the dark green stripes - an excellent plant to brighten up a shady spot. If planted in a sunny location the leaves will be bright yellow, but will suffer in the hot summer sun. |
We feel all these forms of Pleioblastus will survive temperature at least 5 degrees colder than listed especially since they are usually cut to the ground each spring.

Sasaella masamuneana ‘Albostriata’  Variegated Leaf
Height: 2-3 feet  0°F  Partial Shade
This is a fairly vigorous, variegated, dwarf bamboo. Although some green leaves may appear, especially later in the season, most of its leaves have a creamy white striping that is very pleasant. It is one of the most popular of the variegated forms of bamboo. Like Pleioblastus fortunei ‘Variegata’, it benefits from a good heavy trimming in the spring so the new culms show off its variegated striping to the best advantage.

Sasa veitchii  Kumazasa Bamboo
Height: 2-3 Feet  Minus 5°F  Shade
A wonderful and fascinating ground cover for a shady spot, this species produces a good green ground cover throughout the summer. However, in the fall the margins of the leaves die and turn a creamy tan giving a very showy variegated effect throughout the fall and winter. This is one of the most popular dwarf ground cover-type, bamboos. It is best mowed in the spring, but if not, the new green leaves will rapidly overcome the old ones. A planting of good-sized Sasa veitchii is a spectacular sight from early fall through spring – when not too much else is happening in the landscape.

Large Shrub Forming Bamboo

Hibanobambusa tranquillans ‘Shiroshima’  Variegated Shrub
Height: 14 Feet  0°F  Sun to part Shade
This can be quite an imposing shrub with large (up to 10 inches long) leaves that have a striped variegation. It is very showy – especially in winter.

Indocalamus tessellatus  Large Leaf
Height: 6-7 feet  Minus 5°F  Full Shade
This bamboo has the largest leaves (up to 2 feet long) of any of the hardy bamboos. It gives a distinct tropical effect to the bamboo garden; and although it does look like a tropical bamboo, it is quite hardy, withstanding at least -5°F. Indocalamus tessellatus is one of the few hardy bamboos that can also be used as an interior houseplant if kept in the right conditions. It does not like winter wind.

Sasa senanensis  Best Shrub Type
Height: 6-7 Feet  Minus 10°F  Shade
This has a nice arching habit with large leaves and is perhaps the hardiest of the shrub forms we are growing. Sasa senanensis makes an excellent plant. It is hard to describe the arching effect it gives - quite spectacular to my mind and I recommend it highly.

All the shrub bamboo will benefit with protection from winter wind.
Tall Growing or Giant Bamboo

Arundinaria gigantea  River Cane
Height: 30 feet  Minus 10°F  Full Sun
River Cane is the only bamboo native to the United States. At one time it covered thousands of acres in the southeastern part of the U.S., providing food and habitat for a wide range of animals. Since Arundinaria preferred good, loamy soil, most of it has been eradicated to make way for farms. However, there are still scattered native stands of Arundinaria gigantea stretching as far north as southern New Jersey. This is a rather coarse but rapid growing bamboo that is valuable for screening purposes.

Phyllostachys Varieties
Most of the large, hardy bamboos available at this time are of the genus Phyllostachys. Both the culms and rhizomes of those listed here are hardy to at least 0°F and some have culms hardy to -20°. They are all evergreen, but the leaves will show some damage in very cold windy winters. The culms of the less hardy varieties may die to the ground, but new culms should be produced by the rhizomes the following spring. They vary in the rapidness of rhizome growth but all prefer full sun. Phyllostachys require good drainage and prefer to be on the dry side. Their main attribute, and a distinction between species and varieties, is the color of their culms. Unless a dense screen is desired, the lower branches should be removed so that the culms are apparent. Also, as the planting gets more established, smaller less significant culms should be removed so the distinctive features of the larger culms become prominent. In describing the culms, I may use the word sulcus, which is the groove in the bamboo culm formed as the culm elongates under the culm sheath. This is where the branches extend.

Phyllostachys atrovaginata  Incense Bamboo
Height: 30 feet  Minus 5°F  Full Sun
One of the most important attributes of this species is the fact that it has air canals in its rhizomes and roots, which allow it to grow in somewhat wet or boggy soil. Most of the Phyllostachys forms want to be in an area with good drainage, but P. atrovaginata can stand moderately wet areas that, unfortunately, many people falsely associate with bamboo. The surface of the culm is said to have a scent that resembles sandalwood, therefore, the name Incense Bamboo.

Phyllostachys aureosulcata  Yellow Groove Bamboo
Height: 35 Feet  Minus 15°F  Sun
Excellent, very hardy species, the culms are good bright green with a yellow sulcus. This variety grows very upright.

Phyllostachys aureosulcata ‘Aureocaulis’  Yellow Culm
Height: 30 Feet  Minus 15°F  Sun
This is very similar to P. aureosulcata; however, the culms are entirely yellow and it
tends to grow slower and stay a bit shorter than aureosulcata.

**Phyllostachys aureosulcata ‘Spectabilis’**  
**Spectacular Bamboo**  
Height: 32 Feet  
Minus 15°F  
Sun  
The culms are a bright yellow with a dark green stripe. This is a good upright grower, growing taller at a younger age than aureosulcata. A planting of this one is indeed a spectacular sight. We have one planted by our office door.

**Phyllostachys bissetii**  
**David Bisset Bamboo**  
Height: 30 Feet  
Minus 20°F  
Sun  
An excellent bamboo with good green culms and since there are a lot of them, bissetii can make a good, tall hedge. One of the hardiest bamboos, it gives a very clean, neat appearance. This is one of the best for a tall, dense screen.

**Phyllostachys bissetii ‘Dwarf’**  
**Dwarf David Bisset Bamboo**  
Height: 25 feet  
Minus 20°F  
Sun  
This is another excellent screening bamboo, making many culms as does the larger form, P. bissetti. The only difference from bissetii is that the dwarf form will be shorter upon maturity.

**Phyllostachys decora**  
**Beautiful Bamboo**  
Height: 20-25 Feet  
Minus 5°F  
Sun  
The culms are dark green with fairly large green leaves. This is a Phyllostachys that will tolerate higher pH, sandy soils, and is more drought resistant and tolerant of high temperatures than many of the other Phyllostachys.

**Phyllostachys heteroclada**  
**Water Bamboo**  
Height: 30 feet  
Minus 5°F  
Full Sun  
This is another form of Phyllostachys with air canals in the rhizomes, which allow it to grow in wet areas. Good, green culms – vigorous grower.

**Phyllostachys nigra**  
**Black Bamboo**  
Height: 50 Feet?  
0°F  
Sun  
Phyllostachys nigra is the least hardy Phyllostachys generally available. The culms are green their first year, then turn black their second year, and retain that color for the rest of their lives. A grove that is trimmed up makes quite a spectacular sight so it might be worth trying to grow them in warmer areas of New England, but be prepared for disaster in a cold winter.

**Phyllostachys nuda**  
**Hardy Bamboo**  
Height: 25+ Feet  
Minus 20°F  
Sun  
This very hardy bamboo has been around for quite awhile and indeed most of the large groves of bamboo seen here in Connecticut are Phyllostachys nuda. It has a good green culm with a distinctive white ring at the node. It is an excellent bamboo to use in
the more exposed colder locations.

Phyllostachys vivax  
Very Tall  
Height: 70 Feet  
Minus 5°F  
Sun  
In the right locations, probably not in New England, this bamboo can reach the height of 70 to 75 feet, making it the tallest of the hardy bamboos. The culms are somewhat weak; therefore, there is the risk of them fracturing under strong winds or wet snow. Good green culms; this is a nice variety especially if you want some height quite rapidly.

Phyllostachys vivax aureocaulis  
Golden Vigorous Bamboo  
Height: 70 Feet  
Minus 5°F  
Sun  
This is a very new introduction to this country. It has the same attributes of the species type; however, the culms are a good yellow with random green stripes - an exceptional new variety - very rare. Both vivax and vivax aureocaulis have a particular growth habit. Many of the culms grow at a slight angle instead of growing straight up. It gives a grove of vivax a distinct appearance.

Phyllostachys aureosulcata ‘Harbin’  
Green Culm Thin Yellow Stripes  
Height: 32 Feet  
Minus 10°F  
Sun  
A new variety with interesting green culms. It has shorter branches than other varieties giving it a very neat appearance.

Phyllostachys aureosulcata ‘Harbin Inversa’  
Yellow Culm Thin Green Stripes  
Height: 32 Feet  
Minus 10°F  
Sun  
Same habit as ‘Harbin’ but the color of the culms is reversed. Basically a yellow culm with barely noticeable green thin striping.

Pseudosasa japonica  
Arrow Bamboo  
Height: 18 feet  
Minus 5°F  
Partial Shade to Full Sun  
This is a rather coarse bamboo but it has very large leaves that can be up to a foot in length, making it very effective as a tall hedging plant. It appears to be quite tolerant of salt air; therefore, it would be a good plant to use near the ocean. This is an excellent bamboo for hedging - very erect and the large leaves are quite impressive. The Japanese made arrows from its straight culms, therefore the common name.

Semiarundinaria fastuosa  
Palm Tree Bamboo  
Height: 34 feet  
Minus 5°F  
Sun  
This is another bamboo that, because of its height and wide leaves, makes a very imposing screening hedge. The green culms, when exposed to sun, gradually turn a brick red to purple-brown color. It does not run as aggressively as other spreading bamboos, and it is also tolerant of salt air.
Running Bamboo Barriers

There are several methods of containing running bamboo. Water or very wet areas will usually stop bamboo, as they do not like wet conditions, with the exception of a few varieties. If large bamboo is planted in the center of a lawn area, just mowing the lawn during the time of shooting will keep the bamboo under control by constantly breaking off and cutting the culms.

The best containment device available at this time is semi-rigid polyethylene. Depending on which type of bamboo you are planting, a 24 to 36 inch width of 30 or 60 mil poly can be used. When planting the bamboo, a trench should be dug outlining the boundary of the desired spread of the bamboo and the poly barriers placed to a depth required for the bamboo being planted. (For Pleioblastus a 24” by 30 mil poly should be enough – but for Phyllostachys, Sasas, and other large bamboo, a 30” or preferably a 36” deep, 60 mil sheet should be used.) Two strips of metal bolted together are commonly used to attach the two ends of the plastic so that no rhizome can find its way through the joint. If the barrier is placed in a square or rectangular shape, the corners should be rounded so the rhizomes will tend to curl around the plastic instead of trying to penetrate it on a sharp corner. This method should work quite well, but the top of the plastic should be inspected every fall to make sure that no rhizomes have jumped the plastic (assuming the plastic would be covered with mulch to put it out of sight). If any rhizomes have escaped, they should be cut off and removed from the ground.

OTHER METHODS OF CONTAINMENT

To keep ground cover types of bamboo restricted to a certain area, we have sprayed Roundup (in early summer), all the culm growth beyond the area we wanted contained. All the sprayed areas died, but there was no damage to the area we wanted contained. Of course, this treatment has to be repeated every year or two to keep the planting the desired size, as new rhizomes will spread back into the outer area.

ERADICATION OF EXISTING STANDS OF BAMBOO

Some people will tell you “Watch out for bamboo – once it gets started it spreads all over and you can’t kill it. You can’t get rid of it.” However, in the summer of 2009, we proved that you can. We had a stand of various varieties of Phyllostachys that was about 100 feet by 30 feet – a solid mass that was starting to spread. We sprayed the entire grove with Roundup (actually one of the generic brands of glyphosate.) We didn’t see much activity in two weeks so we sprayed again. By fall, all the culms looked sick and in the spring of 2010 only one, very tiny, misshapen culm emerged. We would say the experiment was 99.9% successful. This proved that bamboo can be eradicated very easily if necessary. In the summer of 2012 we sprayed another area of Phyllostachys
aureosulcata; this time we got 100% kill and the bamboo next to the sprayed area was not harmed in any way.

TO SUM UP

Hardy bamboo can be of great use in mid to southern New England for a variety of purposes. There is no good reason not to enjoy it. It needs to be managed, as do most of the other plants we use in landscaping. I hope this information helps you understand its potential use so more people can enjoy this group of wonderful plants.

For more detailed information, we recommend
Bamboo for Gardens by Ted Jordan Meredith Timber Press