

Bamboo - Care Guide

Growing Bamboo

Early in the 1900s Burncoose Gardens was believed to have a collection of over 100 species of bamboo. The gardens supplied *Sasa palmata* to London Zoo for the pandas to eat until the 1960s. However, in more recent decades, bamboo species have been classified, reclassified, and consequently renamed, several times. This has amalgamated what were once thought to be separate species and some would have been too tender to survive occasionally very cold winters. Others will have flowered and completely died as three species have in the author's lifetime (*Fargesia murilae*, *Pseudosasa japonica*, *Fargesia nitida*). Today we can only claim to be growing around 25 species in the gardens here.

In the Himalayan mountain ranges bamboos set seed en masse very occasionally: say every 70 to 100 years. Most species then die after flowering although they do produce huge quantities of seed which quickly germinate. Many, or almost all, these seedlings immediately themselves flower and die as well. Clearly this causes severe starvation for the Chinese pandas which eat only bamboos. Just a few seedlings grow on again to maturity. Fifty years ago *Pseudosasa japonica* was a common Cornish garden windbreak. Today it survives as just a few isolated small clumps after flowering and dying out 20 to 30 years ago. The peculiar thing about these bamboo inflorescences is that they seem to occur in all plants of that one species right across the country. Over a period of a few years small plants in pots flower and die alongside mature clumps in the garden. No one has yet been able to explain how bamboo species communicate this desire to flower and die or quite why.

The first fear when growing bamboo is that they will become too invasive in the garden. While you can obviously cut off and destroy new canes (known as culms) which emerge in early summer from beside a mature

clump this may become too big a job and it may be that new canes burst under fences into neighbouring gardens. Perhaps the first thing to consider when growing bamboos is how invasive they are:

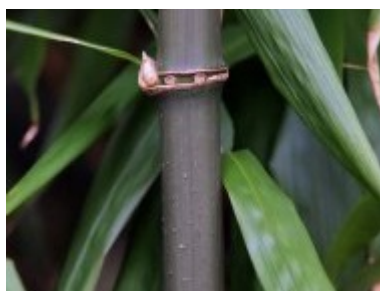
The most invasive species

Chimonobambusa quadrangularis – its new canes can appear up to 10ft or more from the original clump

Chimonobambusa tumidissinoda



Chimonobambusa
quadrangularis



Chimonobambusa
quadrangularis



Chimonobambusa
tumidissinoda

Fargesia rufa

Fargesia murilae

Fargesia nitida

Pseudosasa japonica

Sasa palmata 'Nebulosa'

Sasa veitchii

Sasa tsuboiana



Fargesia rufa



Fargesia rufa



Fargesia murilae



Fargesia murielae



Fargesia nitida



Fargesia nitida



Himalaycalamus falconeri



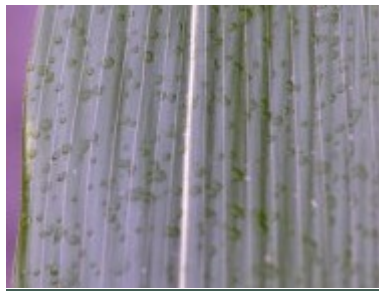
Pseudosasa japonica



Pseudosasa japonica



Sasa palmata 'Nebulosa'



Sasa palmata 'Nebulosa'



Sasa veitchii



Sasa tsuboiana



Sasa tsuboiana

Chusquea coleou
Phyllostachys aurea

Phyllostachys nigra

Phyllostachys flexuosa

Phyllostachys aureosulcata 'Aureocaulis'

Pleioblastus simonii 'Variegatus'

Pleioblastus chino. f. elegantissimus



Chusquea coleou



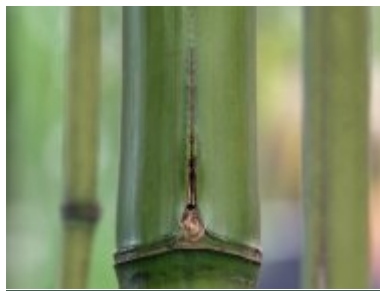
Chusquea coleou



Chusquea coleou



Phyllostachys aurea



Phyllostachys aurea



Phyllostachys
aureosulcata 'Aureocaulis'



Phyllostachys nigra



Phyllostachys simonii
'Variegatus'



Phyllostachys chino. f.
elegantissimus

Pleioblastus auricomus

Pleioblastus variegatus

Sasa ramosa

Shibataea kumasaca



Pleioblastus auricomus



Pleioblastus auricomus



Pleioblastus variegatus



Sasa ramosa



Sasa ramosa



Sasa ramosa



Shibataea kumasaca



Shibataea kumasaca

Fargesia murielae 'Luca' .



Fargesia murielae 'Luca'.

Then one has to consider how to contain your bamboos to prevent them spreading and getting out of control. One hundred years ago gardeners dug deep trenches around bamboo clumps so that they could cut off any shoots or root shoots which emerged at the edge of the trench. Today some people plant their bamboos into large plastic containers or dustbins sunk into the ground. New shoots from the tallest and more vigorous growing bamboos will eventually force splits in these containers and some are more than capable of sending root shoots through the bottom to emerge alongside. Another solution for some is to sink a thick plastic strip into the ground to a depth of around 3ft around the chosen bamboo plot. This is expensive and a great deal of work probably requiring a mini digger. For lower growing and dwarf species a rather shorter edging of slate or plastic may well do the job perfectly well. So the problem of invasiveness can be overcome but not that easily which is why, in a woodland garden context, you should grow the more ornamental clump forming species in a place where you can admire their culms from afar and where there is room for them to spread.



yushania anceps with
metal surround

All bamboos grow best in damp or moist fertile soil in a reasonably sheltered position for the more choice species. They are perfectly happy in full sun or partial shade. Those species that make good outer windbreaks are quite happy in full shade where they will perhaps grow and spread more slowly.

Despite the somewhat bad habits of some bamboos species they are some of the hardiest and most popular plants which we grow. Few gardens have no bamboos at all. As they are clump forming division of most species is easy with a strong man and a spade or, as we do it, with a mini digger for the larger clump forming species.

Pruning Bamboo - Video Tip

View this video on Youtube here <https://www.youtube.com/4ZvLfHugtsk?rel=0>

Further Reading

Further information about the [bamboos at Caerhays](#) and lots of pictures

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