



Connor Bamboo
*The collector's nursery offering over 200
 ornamental and rare forms of bamboo*

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 specialising in bamboo and landscape design*

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Retail Catalogue

Notes regarding the list below

Average and maximum heights, also average and maximum culm diameters

What can be normally expected and what the ultimate heights could be in ideal circumstances after 10 years.

USDA Cold hardiness zones					
Zone 5 -20° to -10°F	Zone 6 -10° to 0°F	Zone 7 0° to 10°F	Zone 8 10° to 20°F	Zone 9 20° to 30°F	Zone 10 30° to 40°F
Zone 5a -15° to -20°F	Zone 6a -5° to -10°F	Zone 7a 5° to 0°F	Zone 8a 15° to 10°F	Zone 9a 25° to 20°F	Zone 10a 35° to 30°F
Zone 5b -10° to -15°F	Zone 6b 0° to -5°F	Zone 7b 10° to 5°F	Zone 8b 20° to 15°F	Zone 9b 30° to 25°F	Zone 10b 40° to 35°F

Minimum temperatures This is the lowest temperature that the bamboo can endure before suffering significant defoliation and culm die back. Shoot dieback with species that shoot late in the summer (*Borinda* and *Chimonobambusa*) will also occur.

Note Minimum temperatures and USDA zones do not take into account microclimates found in gardens (between structures, an exposed landscape versus protected woodland or urban gardens. Nor does it allow for maximum temperatures, such as the mild but dry west coast summers versus the hot humid summers of the east coast. Finally, a soil that is well tilled and mulched will be more protected than naked compact soil in heavy frosts, especially if the frosts are prolonged.

Light levels

5 = Full sun all day. Very hot location without any protection of shade, such as southwest exposure. *Bambusa*, *Chusquea* and many *Phyllostachys* love basking in the heat.

4 = Bright light, but without the intense heat of level 1, such as on the northern side of a house or tall hedge. Bamboos with intense variegation such as *Phyllostachys bambusoides* ‘Kawadana’ and ‘Richard Haubrich’ retain their deep orange striping here; bleaching is far less likely.

3 = Dappled light. Direct sun in morning, but indirect sun in afternoon, yet still bright, hence more sheltered. Many shade tolerant bamboos flourish here (*Fargesia*, *Borinda*, *Chimonobambusa*).

2 = Part shade. Not as bright as level 3 and never receiving direct sun in the afternoon. *Thamnocalamus crassinodus* relaxes out of the heat and direct sunlight.

1 = Full shade. Dark; most plants cannot cope here. Typically beneath dense conifers or broad leaved shade trees. *Sasa*, *Indocalamus* and *Pseudosasa* still thrive here.

No.	Latin Name and Common Name	Average / max height (feet)	Average / max diam. (inches)	USDA zone	Min. temp	Light levels	1 gal.	2 gal.	5 gal.
1.	<i>Arundinaria gigantea</i> ssp. <i>gigantea</i> "River Cane"	20' / 40'	1" / 2"	6a	-10°F	5 to 3	\$15	\$20	
USA's champion bamboo commanded vast tracts of land from GA up to OH. Ideal for East coast nature gardens.									
2.	<i>Arundinaria gigantea</i> subsp. <i>tecta</i> "Switch Cane"	6'	½"	6a	-10°F	5 to 3	\$15	\$20	
Dwarf when compared with species, with air canals in rhizomes allowing far greater water tolerance; bog garden.									
3.	<i>Arundinaria gigantea</i> 'Macon' "Macon River Cane"	12' / 20'	1"	5a	-20°F	5 to 3	\$20		
Discovered in Indiana by Adam Turtle, has outstanding cold hardiness compared with species and is more erect.									
4.	<i>Bambusa multiplex</i> 'Alphonse Karr'	10' / 25'	½ / 1½"	8a	18°F	5	\$30	\$45	\$100
Magnificent subtropical specimen clumper for interior; golden culms with random green striping. Needs heat!									
5.	<i>Bambusa multiplex</i> 'Riviereorum' "Chinese Goddess"	6' / 8'	¼"	8a	18°F	5 to 4	\$30	\$45	
Elegant subtropical interior clumper. Leaflets arranged in two rows on solid branches and culms create fern look.									
6.	<i>Bambusa textilis</i> var. <i>gracilis</i> "Graceful Weaver's Bamboo"	12' / 30'	½ / 1½"	8a	18°F	5	\$30	\$45	
Graceful subtropical interior clumper. Culms more slender than species with arching tips. Needs heat.									
7.	<i>Bambusa ventricosa</i> 'Kimmei' "Golden Buddha Belly"	10' / 25'	½ / 1½"	8b	21°F	5	\$30	\$45	
Unique subtropical clumper for interior. Chartreuse culms with arbitrary green stripes on swollen internodes.									
8.	<i>Bashania fargesii</i>	10' / 30'	1 to 2"	7a	0°F	5 to 2	\$15	\$25	\$50
Pastel blue erect culms with tufted branching. Deep rhizomes; cannot be controlled with barriers. Open spreader.									
9.	<i>Borinda albocerea</i> "White Wax Borinda"	10' / 16'	½ to ¾"	8a	10°F	4 to 2	\$100	\$125	
Beautiful compact clumper. Icy blue new culms mature to dusky orange with pastel green foliage. Rare.									
10.	<i>Borinda angustissima</i> "Narrow Leaved Borinda"	12' / 18'	¼ to ¾"	7a	0°F	4 to 2	\$30	\$40	\$70
Very tight refined clumper. Tiny foliage on long branching; glaucous bloom on new culms. Trainable on fence.									
11.	<i>Borinda boliana</i>	15' / 25'	1 to 2"	7a	0°F	5 to 3	\$50	\$70	
Versatile beautiful large erect clumper. Sky blue culms blush burgundy, especially in full sun. Still hard to find.									
12.	<i>Borinda contracta</i>	10' / 16'	½ to ¾"	8a	10°F	3 to 2	\$50	\$70	
Newly described fast growing colourful clumper with bushy golden culms, red branches and bright green foliage.									
13.	<i>Borinda fungosa</i>	12' / 20'	½ to 1"	8a	10°F	3 to 2	\$30	\$40	\$70
Billowing mass of tumbling foliage supported by rich green culms. Abhors wind and general exposure.									

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14.	<i>Borinda fungosa</i> ‘Burgundy’	12’ / 20’	½ to 1”	8a	10°F	3 to 2	\$50	\$70	\$100
As species, but culms turn rich burgundy in good light. Site away from exposure.									
15.	<i>Borinda fungosa</i> ‘Chocolate’	12’ / 20’	½ to 1”	8a	10°F	3 to 2	\$50	\$70	\$100
As species, but culms develop dark brown culm colour in good light. Still avoid exposure.									
16.	<i>Borinda fungosa</i> ‘White Cloud’	8’ / 12’	¼ to ½”	8a	10°F	3 to 2	\$100		
Imagine green paper dipped in creamy coloured ink. Gorgeous? Then you will love the foliage of this cultivar.									
17.	<i>Borinda hygrophylla</i>					3	\$300		
Fast growing clumper. Pale blue culms. New introduction. Exceedingly rare.									
18.	<i>Borinda</i> K.R. 5288 ‘Willow’					3	\$100		
Newly introduced clumper. Seed collected by Keith Rushforth. Extremely rare with precious few statistics.									
19.	<i>Borinda lushiensanensis</i> (synonymous with <i>B. edulis</i>)	12 / 35’	½ to 1½”	8a	14°F	4 to 2	\$130		
Large specimen clumper. Blue new culms fading to green maturing to dusky orange (like <i>B. papyrifera</i>). Rare.									
20.	<i>Borinda macclureana</i>	15 to 30	½ to 1	7a	0°F	4 to 2	\$80	\$100	
Refined large specimen clumper. Soft pale green foliage and culms. Needs large space to flourish. Rare.									
21.	<i>Borinda muliensis</i>	6’	¼”	8a	10°F	3	\$60		
Dwarf clumper, deciduous in cold winters. Soft yellow fall colour. Collector’s bamboo. Rare.									
22.	<i>Borinda nujiangensis</i>	12’ / 20’	½ / 1½”	8a	10°F	4 to 2	\$50	\$60	
Clumper often misidentified as <i>B. yulongshanensis</i> ; very different. Delicate petite foliage & thick walled culms.									
23.	<i>Borinda papyrifera</i>	12 / 26’	½ to 1”	8a	10°F	4 to 2	\$175	\$200	
Splendid specimen clumper similar to <i>B. albocerea</i> , but much taller with prominent distorted joints. Rare.									
24.	<i>Borinda utilis</i>	12’ / 16’	½ to 1”	7a	0°F	4 to 2	\$30	\$40	\$70
Flamboyant broad specimen clumper with cascading culms. Blue green culms & foliage with purple branches.									
25.	<i>Borinda yulongshanensis</i>	10’ / 16’	¼ to ¾”	5a	-20°F	4 to 2	\$300	\$375	
Extremely exciting newly introduced clumper; highest elevation bamboo in Yunnan (13,800 feet); more cold hardy than <i>Fargesia nitida</i> ? Blue green new culms mature to purple; purple sheath with cream spots & ring of brown hairs on prominent joint. Foliage sparse and held aloft arching culms.									
26.	<i>Chimonobambusa marmorea</i> “Marble Sheath Bamboo”	6’ / 10’	½”	7a	0°F	3 to 1	\$15	\$20	
Foxtail-like culms with tufted foliage in whorls. Sheath marbled beige and purple; culm turns purple. Spreads.									
27.	<i>Chimonobambusa marmorea</i> ‘Variegata’	6’ / 10’	½”	7a	0°F	3 to 1	\$20	\$35	
Foliage striped with white pinstripes; culms turn rosy red. Spreads. Excellent interior plant.									
28.	<i>Chimonobambusa quadrangularis</i> “Square Stem”	10’ / 20’	½ to 1½”	8a	10°F	3 to 1	\$15	\$20	
Unique erect square culms. Foliage in whorls like palm fronds. Open spreader. Thrives in deep shade.									

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29.	<i>Chimonobambusa quadrangularis</i> ‘Suow’ “Golden Square Stem”	10’ / 20’	½ to 1½”	8a	10°F	3 to 1	\$20	\$35	
Casual green striping on soft yellow culms. Can sprout green culms & yellow sulcus (‘Gimmei’). Open spreader.									
30.	<i>Chusquea culeou</i> ‘Caña Prieta’	10’ / 15’	½ to 1”	7a	0°F	3 to 1	\$45		
Chocolate purple culms with short tufted foliage. Clumper.									
31.	<i>Chusquea culeou</i> ‘Linda Cochran’ “Foxtail Bamboo”	10’ / 15’	½ to 1”	7a	0°F	5 to 3	\$50		
Superior seedling; upright, purple black culms, parchment white culm sheaths, tufted branching. Clumper.									
32.	<i>Chusquea culeou</i> ‘Hillier’	10’ / 15’	½ to 1”	7a	0°F	5 to 3	\$50		
Magnificent seedling from Hillier Arboretum, England with masses of tiny foliage. Parent plant 15’. Clumper.									
33.	<i>Chusquea gigantea</i>	20’ / 30’	1 to 1½”	7a	0°F	5 to 3	\$50	\$75	\$125
Gigantic open clumper; can create grove with paths throughout. Estimate 10 to 15 ‘ diameter, but non-spreading.									
34.	<i>Drepanostachyum khasianum</i> “Khasia Bamboo”	8’ / 12’	¼ to ½”	8b	20°F	3	\$35	\$45	
Elegant small leaved upright compact clumper with shiny green culms contrasting with cherry red blush. New culms covered in white wax.									
35.	<i>Drepanostachyum var. falcatum sengteeanum</i> (Often mistakenly sold as <i>D. falconeri</i>)	12’ / 30’	½ to 1”	8b	20°F	3	\$35	\$45	
Delicate paper-thin pea green foliage creates a subtle but classy clumper.									
36.	<i>Fargesia apircirubens</i> (was <i>F dracocephala</i>) “Red Tipped Bamboo”	12’ / 16’	¾”	6a	-10°F	4 to 2	\$20	\$30	\$65
Versatile clumper, be it sun or shade, even some heat & humidity. Forms fine hedge or specimen.									
37.	<i>Fargesia apircirubens</i> (was <i>F dracocephala</i>) ‘Green Giant’	12’ / 16’	¾”	6a	-10°F	4 to 2	\$50	\$75	
Seedling selected & named by James Clever for its vigour and stature. Super rare.									
38.	<i>Fargesia apircirubens</i> (was <i>F dracocephala</i>) ‘White Dragon’	6’ / 8’	½”	6a	-10°F	4 to 2	\$50	\$75	
Beautiful variegated clumper. Foliage can be white striped, white tipped or pure white. Striking & rare.									
39.	<i>Fargesia denudata</i>	12’ / 16’	¾”	6a	-10°F	4 to 2	\$20	\$30	
Refined, elegant, arching clumper with soft, shiny, delicate foliage. Similar to hugely popular <i>F. murielae</i> .									
40.	<i>Fargesia denudata</i> ‘Xian I’	12’ / 16’	¾”	6a	-10°F	4 to 2	\$150	\$175	
Wild sourced clumper from Xian, China. Petite graceful foliage like <i>F. murielae</i> . Still quite rare.									
41.	<i>Fargesia denudata</i> ‘Xian II’	12’ / 16’	¾”	6a	-10°F	4 to 2	\$75	\$100	
As Xian I, but new culms coated in white wax make this more exciting than species. Exceedingly rare in USA.									

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42.	<i>Fargesia dracocephala</i> 'Rufa' (was <i>F. sp.</i> 'Rufa')	6' / 10'	½"	6a	-10°F	5 to 2	\$20	\$30	\$65
Over caffeinated clumper with persistent terracotta culm and branch sheaths. Versatile; ideal for small scapes.									
43.	<i>Fargesia murieliae</i> selected seedlings "Umbrella Bamboo"	12' / 15'	½"	5a	-20°F	4 to 3	\$20	\$30	\$65
Thicket of culms topped with widely arching canopy. One of the most planted clumpers. Will flower in 2090!									
44.	<i>Fargesia murieliae</i> 'Bimbo' "Dwarf Umbrella Bamboo"	3'	¼"	5a	-20°F	4 to 3	\$150		
Dwarf version of species. When mass planted looks like ground cover but still clumping. Extremely rare.									
45.	<i>Fargesia murieliae</i> 'Humboldt'	3' / 4'	¼"	5a	-20°F	4 to 3	\$35		
Diminutive beauty with cascading foliage. Ideal for compact shady gardens. Rare.									
46.	<i>Fargesia nitida</i> seedlings "Blue Fountain Bamboo"	12'	½"	5a	-20°F	4 to 3	\$30	\$40	\$65
New generation seedlings of celebrated clumping species with purple black new culms.									
47.	<i>Fargesia nitida</i> 'Jiuzhaigou I' "Red Fountain Bamboo"	12'	½"	5a	-20°F	4 to 2	\$60	\$75	\$100
The most exciting clumper found in years. Direct sun must contact culms to provide strawberry red colour.									
48.	<i>Fargesia nitida</i> 'Jiuzhaigou II'	12'	½"	5a	-20°F	4 to 2	\$60	\$75	\$125
More open clumping and heat tolerant than I, and does get rich red if enough direct light contacts culms. Rare.									
49.	<i>Fargesia nitida</i> 'Jiuzhaigou IV' "Dwarf Red Fountain"	6' / 9'	¼"	5a	-20°F	4 to 2	\$300		
Purple black culms on compact clumper. A little treasure that will prove popular for tiny urban gardens. Rare.									
50.	<i>Fargesia nitida</i> 'Jiuzhaigou X'	12'	½"	5a	-20°F	4 to 2	\$300		
Culms on this super rare clumper sunburn yellow rather than red. Foliage very small and delicate.									
51.	<i>Fargesia nitida</i> 'Jiuzhaigou Genf'	12'	½"	5a	-20°F	4 to 2	\$300		
Collected by a Swiss, this clumper also has intense red culms in direct sun.									
52.	<i>Fargesia nitida</i> 'Jiuzhaigou Trebah'	12'	½"	5a	-20°F	4 to 2	\$300		
Unlike most specimens of <i>F. nitida</i> the plant from Trebah Gardens, England has remained sterile. Rare in USA.									
53.	<i>Fargesia robusta</i> 'Campbell's form'	12' / 16'	½ to 1"	6a	-10°F	5 to 2	\$20	\$30	\$65
Versatile bruiser of a clumper tolerating bright sun to deep shade.									
54.	<i>Fargesia robusta</i> 'Wenchuan'	12' / 16'	½ to 1"	7a	0°F	4 to 2	\$50	\$65	
More arching clumper than 'Wolong', with large matt green foliage makes strong statement in shady garden.									
55.	<i>Fargesia robusta</i> 'Wolong'	12' / 16'	½ to 1"	7a	0°F	4 to 2	\$35	\$45	
As 'Wenchuan' but this clumper has more erect culms. Perfect under-planted with ferns.									
56.	<i>Fargesia scabrida</i>	12' / 16'	½ to ¾"	6a	-10°F	5 to 2	\$75	\$85	
Finally in vogue, bigger version of <i>F. dracocephala</i> 'Rufa' but with plum tinted culms and more delicate foliage.									

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57.	<i>X Hibanobambusa tranquillans</i> 'Shiroshima'	10' / 16'	½" to 1¼"	7a	0°F	4 to 3	\$15	\$25	\$50
Stunning variegated large leaved spreading bamboo blushed pink on all margins and long eyelash hairs. Bliss.									
58.	<i>Himalayacalamus asper</i> "Tibetan Princess Bamboo"	8' / 20'	¼ to ½"	8b	15°F	3	\$35	\$45	
Impossibly delicate thin textured foliage on cinnamon red culms. Sublime clumper. Avoid exposure and winds.									
59.	<i>Himalayacalamus falconeri</i>	10' / 15'	½ to 1"	8b	15°F	3	\$25	\$35	\$70
Purple shoots covered with gelatinous ooze; hence "Snot Bamboo". Soft large foliated clumper. Avoid exposure.									
60.	<i>Himalayacalamus falconeri</i> 'Damarapa' "Candy Cane"	10' / 25'	½ to 2"	8b	15°F	3 to 2	\$35	\$55	
Arresting clumper; purple shoots liberate green striped yellow culms that suntan red in sun! Avoid exposure.									
61.	<i>Himalayacalamus hookerianus</i> "Himalayan Blue Bamboo"	10' / 20'	½ to ¾"	8b	15°F	3	\$35	\$55	
Shocking blue culms make this clumper irresistible. Avoid exposure and winds.									
62.	<i>Himalayacalamus porcatus</i>	10' / 20'	½ to 1"	8b	15°F	3	\$35	\$55	
Nepalese tight clumper that is greatly unappreciated for its subtle charm. Avoid exposure.									
63.	<i>Indocalamus latifolius</i> "Broad Leaved Bamboo"	6' / 10'	¼ to ½"	6b	-5°F	3 to 1	\$15	\$20	
Erect culms hold aloft robust foliage. Striking punctuation, providing strong architectural lines. Spreads slowly.									
64.	<i>Indocalamus latifolius</i> 'Hopei'	10' / 12'	¼ to ½"	6b	-5°F	3 to 1	\$30		
Even taller, larger leaved and more cold hardy than species. A sentinel yet to be discovered. Spreads slowly.									
65.	<i>Indocalamus tessellatus</i>	5' / 7'	¼ to ½"	5b	-15°F	3 to 1	\$15	\$20	
Whopping long leaves hide thin culms. Creates tropical environment in otherwise frigid climates. Spreads slowly.									
66.	<i>Indocalamus sp. hamadae</i>	5' / 15'	¼ to ½"	6b	-5°F	3 to 1	\$30		
Even more magnificent than <i>I. tessellatus</i> with immense more profuse foliage on taller culms. Hard to find.									
67.	<i>Indosasa crassiflora</i>	8' / 20'	½ to 1½"			3 to 1	\$20		
Similar to <i>Indocalamus</i> and <i>Sasa</i> , this little known spreader from S. China and Vietnam is yet to be discovered.									
68.	<i>Phyllostachys angusta</i> "Stone Bamboo"	15' / 22'	1 to 1¼"	7a	0°F	5 to 3	\$15		
Magnificent strong culms as strong as stone, hence name. Spreader.									
69.	<i>Phyllostachys arcana</i> "Arcane Bamboo"	20' / 27'	1 to 1¼"	7a	0°F	5 to 3	\$15		
Identifying features are hidden, or arcane on this strong spreader.									
70.	<i>Phyllostachys arcana luteosulcata</i>	20' / 27'	1 to 1¼"	7a	0°F	5 to 3	\$25		
As species, but this spreader has striking butter yellow grooves on culm. Retains colour best in dappled shade.									

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71.	<i>Phyllostachys atrovaginata</i> “Incense Bamboo”	20' / 35'	2 to 3”	5b	-15°F	5 to 3	\$20	\$35	
Classic skeletal bamboo look; broad strong culms for its height with congested joints at base. Water tolerant.									
72.	<i>Phyllostachys aurea</i> “Golden” / “Fishpole Bamboo”	15' / 30'	1 to 2”	7b	5°F	5 to 3	\$15	\$20	\$50
Ubiquitous species: tolerant of heat, drought, full sun / shade, arid / humid air, even neglect. Culms distorted with swollen internodes (tortoise shell) at base and regular bulges at base of nodes. Spreads freely.									
73.	<i>Phyllostachys aurea</i> ‘Dr. Don’	15' / 30'	1 to 2”	7b	5°F	5 to 3	\$50		
Cultivar with sky blue wax coated culm. Selected seedling named by Ned Jaquith after Dr. Don Emenheiser.									
74.	<i>Phyllostachys aurea flavescens inversa</i>	15' to 25'	1 to 1½”	7b	5°F	5 to 3	\$20	\$35	\$65
Green culms with egg yolk yellow sulcus, colours best in bright shade. Culms distorted but no tortoise shelling.									
75.	<i>Phyllostachys aurea</i> ‘Holo-chrysa’ “Golden Fishpole”	15' to 25'	1 to 1½”	7b	5°F	5 to 4	\$20	\$35	\$65
Rich golden yellow culms; suntan cherry red in full sun; distorted but lacks tortoise shelling.									
76.	<i>Phyllostachys</i> ‘Koi’	15' to 25'	1 to 1½”	7b	5°F	5 to 4	\$20	\$35	\$65
Golden yellow culms with green sulcus; suntan cherry red in full sun; distorted but lacks tortoise shelling.									
77.	<i>Phyllostachys aureosulcata</i> “Crookstem” / “Yellow Groove”	30' / 45'	1 to 2¼”	6a	-10°F	5 to 3	\$15	\$20	\$50
Popular spreading species. Slightly rough culms dark green with egg yolk yellow sulcus that can zigzag at base.									
78.	<i>Phyllostachys aureosulcata alata</i> “Green Crookstem”	25' / 30'	1 to 2”	6a	-10°F	5 to 3	\$15	\$20	\$50
Like species, ideal for exposed windbreaks, but lacking yellow sulcus. New culms suntan purple.									
79.	<i>Phyllostachys aureosulcata aureocaulis</i> “Golden Crookstem”	20' / 26'	1 to 1½”	6a	-10°F	5 to 4	\$25	\$40	\$70
Sulphurous culms suntan shocking red in full sun, maturing to golden yellow. Popular as specimen or screen.									
80.	<i>Phyllostachys aureosulcata</i> ‘Harbin’	20' / 26'	1 to 1½”	6a	-10°F	5 to 3	\$25	\$40	\$70
As species, but with added yellow corrugated grooves that embolden with age of culm. Best colours in shade.									
81.	<i>Phyllostachys aureosulcata</i> ‘Harbin Inversa’	20' / 26'	1 to 1½”	6a	-10°F	5 to 4	\$25	\$40	\$70
As “Golden Crookstem” but with added fine green striping. Stunning and very classy.									
82.	<i>Phyllostachys aureosulcata spectabilis</i>	20' / 26'	1 to 1½”	6a	-10°F	5 to 4	\$25	\$40	\$70
Truly spectacular colour combination: as “Golden Crookstem” with a green sulcus. The most popular cultivar.									

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83.	<i>Phyllostachys aurita</i>	12' / 15'	1"			5 to 3	\$75		
Barely heard of in USA, this vigorous spreader looks like <i>P. aurea</i> but with regular culms that are tinged blue.									
84.	<i>Phyllostachys bambusoides</i> "Japanese Timber Bamboo"	40' / 66'	3 to 5"	7b	5°F	5 to 4	\$20	\$35	\$65
Classic spreading timber bamboo; elegant and unassuming with superb quality wood.									
85.	<i>Phyllostachys bambusoides</i> <i>albovariegata</i> "Variegated Japanese Timber"	20' / 25'	1 to 2"	7b	5°F	5 to 4	\$40	\$55	\$85
Spectacular spring flush of orange striped foliage, fading to white throughout summer. Best in dappled light.									
86.	<i>Phyllostachys bambusoides</i> 'Allgold' "Golden Japanese Timber"	20' / 35'	1 to 2"	7b	5°F	5 to 4	\$30	\$40	\$70
Sunset orange culms take ones breath away. Foliage has occasional stripe.									
87.	<i>Phyllostachys bambusoides</i> 'Castillonis'	20' / 35'	1 to 2"	7b	5°F	5 to 4	\$30	\$40	\$70
Searing yellow culms contrasted with deep green grooves, blushes red in full sun. Handsome variegated foliage.									
88.	<i>Phyllostachys bambusoides</i> Castillonis Inversa'	20' / 35'	1 to 2"	7b	5°F	5 to 3	\$30	\$40	\$70
Dark green culms offset by vibrant yellow grooves, best viewed in bright shade.									
89.	<i>Phyllostachys bambusoides</i> 'Kawadana'	15' / 20'	1 to 1½"	7b	5°F	4 to 3	\$70		
Culms and foliage have creamy yellow pinstripes; breath-taking, yet subdued. Hard to find good spot to grow.									
90.	<i>Phyllostachys bambusoides</i> 'Marliacea' "Corduroy Bamboo"	15' / 25'	1 to 2"	7b	5°F	5 to 4	\$45	\$60	
Vibrant green corrugated culms are sublime. Slow, yet most rewarding cultivar of species.									
91.	<i>Phyllostachys bambusoides</i> 'Slender Crookstem'	30' / 50'	2 to 3"	7a	0°F	5 to 4	\$15	\$20	\$50
Slender culms that gently zig-zag at base. More cold hardy than species. Exceptionally strong wood.									
92.	<i>Phyllostachys bissetii</i> "Bisset's Bamboo"	20' / 40'	1 to 2"	5b	-15°F	5 to 3	\$15		
Classic spreading timber for small gardens. Excellent as cold and wind barrier in exposed gardens.									
93.	<i>Phyllostachys bissetii</i> 'Dwarf'	18'	1"	5b	-15°F	5 to 3	\$20		
Shorter stature than species for compact locations. Like species, shoots very early and dark green culms.									
94.	<i>Phyllostachys dulcis</i> "Sweet Shoot Bamboo"	40'	3 to 4"	7a	0°F	5 to 4	\$15	\$20	\$50
Ideal spreading timber for cool summers. Colourful tasty shoots; bright green culms pin striped creamy yellow.									
95.	<i>Phyllostachys edulis</i> "Moso"	30' / 75'	3" to 7"	7a	0°F	5	\$30	\$45	
The Aristocrat of spreading timbers; once seen, forever smitten. Prefers summer humidity, heat and clay soil. The most commercially important bamboo in China: shoots, flooring, timber, paper, even fabric.									

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96.	<i>Phyllostachys flexuosa</i>	20' / 30'	1 to 3"	7a	0°F	5 to 4	\$20		
Flexible culms that zig-zag at base. Perfect as spreading screen. Purple new shoots, reveal shiny mid green culms.									
97.	<i>Phyllostachys flexuosa</i> 'Kimmei'	20' / 30'	1 to 3"	7a	0°F	5 to 4	\$75		
Stunning new colourful cultivar; bright red new culms maturing to yellow, soft white variegated foliage. A must!									
98.	<i>Phyllostachys glauca</i> 'Yunzhu'	20' / 34'	1 to 2"	7a	0°F	5 to 4	\$15	\$20	\$50
New culms sky blue with waxy deposit. Mature culms in shade develop random chocolate markings.									
99.	<i>Phyllostachys heteroclada</i> "Water Bamboo"	25' / 33'	1 to 2"	6a	-10°F	5 to 3	\$15	\$20	\$50
Tolerates soggy soil, full sun to part shade; versatile. Dark green culms can zig-zag at base. Spreads vigorously!									
100.	<i>Phyllostachys heteroclada</i> 'Solid Stem'	20' / 24'	1 to 1½"	6a	-10°F	5 to 3	\$15		
Solid culms at base also develop bizarre and attractive swellings at joints and distorted internodes. Overlooked.									
101.	<i>Phyllostachys hispida</i> "Hairy Shell Bamboo"	8' / 16'	1"			5	\$125		
Short culms, with densely packed hairs like "moso". This could prove a very exciting new introduction.									
102.	<i>Phyllostachys humilis</i>	15' / 20'	½ to 1"	7a	0°F	1 to 3	\$15	\$20	
Valuable as short screen in compact urban gardens. Culms mature to dark green. Spreads vigorously.									
103.	<i>Phyllostachys iridescens</i> "Iridescent Bamboo"	30' / 40'	3 to 4"	7a	0°F	5	\$20		
New culms blush red in sun, maturing to bright green with iridescent yellow striping. Gets big in cool summers.									
104.	<i>Phyllostachys kwansanensis</i>	20' / 25'	1 to 2"	6b	-5°F	5	\$125		
Like "moso", this has velvety hairs on culm, but foliage is larger. Grows fast in cool summers. Spreads!									
105.	<i>Phyllostachys lufoshanensis</i>	16' / 20'	1 to 1½"	7a	0°F	5	\$125		
Prominent nodes on this new introduction from Guangdong, China.									
106.	<i>Phyllostachys makinoi</i>	20' / 30'	1 to 2"	6b	-5°F	5 to 3	\$25		
Stunning blue green culms especially when young offer ghostly appearance. Spreads slowly.									
107.	<i>Phyllostachys mannii</i> 'Decora' "Decorative Bamboo"	25' / 33'	1 to 2½"	6a	-10°F	5 to 4	\$20		
Slender, erect culms. Versatile: tolerant of drought and humid to arid air and very cold hardy. Ideal for atriums.									
108.	<i>Phyllostachys meyeri</i> "Meyer's Bamboo"	20' / 33'	1 to 2"	7a	0°F	5 to 3	\$15		
Looks much like "Golden Bamboo", but with regular straight culms. Excellent for screening.									

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109.	<i>Phyllostachys nidularia</i> “Big Node Bamboo”	20' / 33'	1 to 1½”	7a	0°F	5 to 3	\$15		
Amazing highly prominent nodes. New culm sheaths have extension like trunks around nodes. Water tolerant.									
110.	<i>Phyllostachys nidularia</i> f. <i>farcta</i> “Solid Big Node Bamboo”	20' / 33'	1 to 1½”	7a	0°F	5 to 3	\$15		
As species, but nearly solid culms.									
111.	<i>Phyllostachys nigella</i>	20' / 25'	1 to 2”			5	\$125		
Bizarre new tasty shoots that look like a crumpled origami experiment gone wrong. New introduction.									
112.	<i>Phyllostachys nigra</i> “Black Bamboo”	30' 40'	1 to 2”	7a	0°F	5 to 4	\$20	\$35	\$65
Green culms stipple with brown maturing to jet black; speed dependant on strong light. Spreads. Gorgeous!									
113.	<i>Phyllostachys nigra</i> ‘Boryana’ “Leopard Skin Bamboo”	30' / 50'	2 to 3”	6b	-5°F	5 to 3	\$15	\$20	
Grey green culms with irregular cloud-like brown blotches in shade. Highly valued for arts and crafts.									
114.	<i>Phyllostachys nigra</i> ‘Hale’	15' / 20'	1 to 1½”	7a	0°F	5 to 4	\$25	\$40	
Considered smaller than species turning black within a year. Likely to be same as species.									
115.	<i>Phyllostachys nigra</i> ‘Henonis’	30' / 60'	2 to 4½”	6b	-5°F	5 to 3	\$15	\$20	
Ghostly grey culms in heart of stand. Linear culms adorned with long branches & small foliage; majestic outline.									
116.	<i>Phyllostachys</i> ‘Megurochiku’	30' / 54'	2 to 3½”	6b	-5°F	5 to 3	\$15	\$20	
As ‘Henonis’, but with chocolate brown sulcus especially prevalent in shade; a unique colouration.									
117.	<i>Phyllostachys nuda</i>	20' / 34'	1 to 1¾”	5a	-20°F	5 to 3	\$15	\$20	
Persistent white halo below nodes on dark green culms. Can gently zigzag. Windbreak for exposed cold sites.									
118.	<i>Phyllostachys nuda</i> ‘Localis’	20' / 34'	1 to 1¾”	5a	-20°F	5 to 3	\$15	\$20	
As species but with blotched purple brown markings near base of mature culms. Spreads prolifically.									
119.	<i>Phyllostachys platyglossa</i>	20' / 26'	1 to 2”	7a	0°F	5 to 4	\$15	\$20	
Attractive colourful new shoots covered with white wax. Culms thin walled & dark green. Water tolerant.									
120.	<i>Phyllostachys praecox</i>	30' / 40'	2 to 4”	7b	5°F	5 to 4	\$20		
Looks like “Japanese Timber”, but fast growing and excels in cool summers.									
121.	<i>Phyllostachys propinqua</i> ‘Beijing’	25' / 30'	1 to 2”	5b	-15°F	5 to 4	\$20		
Faster growing than species with larger foliage, yet tolerating colder winters. Hard to find, but valuable plant.									
122.	<i>Phyllostachys rubromarginata</i>	30' / 60'	2 to 3”	6b	-5°F	5 to 4	\$15	\$20	\$50
Long thin walled internodes arching over dramatically, especially in storms. Valuable for edible shoots & timber.									
123.	<i>Phyllostachys stimulosa</i>	20' / 26'	¾ to 1”	7a	0°F	5 to 4	\$20		
Short culms for small screens that cannot be split; valuable for timber and crafts. Recent introduction.									

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124.	<i>Phyllostachys violascens</i> "Violet Striped Bamboo"	20' / 25'	1 to 2"	7a	0°F	5 to 3	\$15	\$20	\$50
Purple black new shoots. Culms mature through yellow to violet striping especially in shade. Super fast spreader.									
125.	<i>Phyllostachys violascens aureosulcata</i>	20' / 25'	1 to 2"	7a	0°F	5 to 3	\$150		
As species but with exciting yellow groove! Rare!									
126.	<i>Phyllostachys viridis</i>	25' / 47'	2 to 3¼"	6b	-5°F	5	\$20	\$35	
Profoundly strong timber requiring full sun & heat to excel. Culms feel abrasive. Thick strong wood.									
127.	<i>Phyllostachys viridis</i> 'Robert Young'	20' / 45'	2 to 3"	6b	-5°F	5	\$25		
Sulphurous yellow culms with random green striping. Gorgeous! Demands heat & sun to flourish!									
128.	<i>Phyllostachys vivax</i> "Chinese Timber Bamboo"	40' / 70'	3 to 5"	6b	-5°F	5	\$15	\$20	\$50
Huge spreader even in cool summers resembling "Japanese Timber", but thin walled, so leans & snaps in storms.									
129.	<i>Phyllostachys vivax aureocaulis</i> "Golden Chinese Timber"	30' / 50'	2 to 4"	6b	-5°F	5	\$30	\$40	\$70
As species, with rich golden yellow culms with random dark green stripes and broad panels. Stunning!									
130.	<i>Phyllostachys vivax</i> 'Huangwenzhu Inversa'	40' / 70'	3 to 5"	6a	-9°F	5	\$50		
Green culm with yellow groove. Even more cold hardy than species.									
131.	<i>Phyllostachys vivax</i> 'Black Spot'	40' / 70'	3 to 5"	6b	-5°F	5	\$15		
As species, but culm matures to develop black mottling at base. Unusual & hard to find in cultivation.									
132.	<i>Pleioblastus akebono</i>	18" to 2'	¼"	8a	10°F	3	\$20		
Foliage white tipped suffusing to green with occasional pin stripe of green. Breathtaking! Spreads, but slowly.									
133.	<i>Pleioblastus argenteostriatus</i>	3'	¼"	7a	0°F	3	\$15		
White and yellow striped hairless foliage. Very bright & attractive ground cover.									
134.	<i>Pleioblastus chino</i>	10'	¾"	7b	5°F	5 to 4	\$15	\$20	
Upright hedging bamboo for compact gardens. Ideal in containers. Spreads.									
135.	<i>Pleioblastus chino</i> 'Kimmei'	10'	¾"	7b	5°F	5 to 4	\$15	\$20	
As species, but with golden culms with green grooves that sunburn red in full sun & large yellow striped foliage.									
136.	<i>Pleioblastus chino</i> 'Murakamianus'	10'	¾"	7b	5°F	4 to 3	\$15		
Spectacularly variegated large foliage, some are even pure white.									

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137.	<i>Pleioblastus chino</i> ‘Vaginatus Variegatus’	10’	¾”	7b	5°F	5 to 3	\$15		
Delicate small foliage that froth in the air. Tolerates full sun and heat. Readily clipped for hedging.									
138.	<i>Pleioblastus distichus</i> “Dwarf Fern Leaf”	18” to 3’	¼”	6b	-5°F	5 to 3	\$15		
Fan-like tufted foliage at tip of mature culms. Ideal in pots indoors, or mass planted, even as alternative to lawns.									
139.	<i>Pleioblastus distichus</i> ‘Mini’	8” to 1’	¼”	6b	-5°F	5 to 3	\$15		
Even shorter than species; one of the smallest cold hardy bamboos. Perfect as bonsai or mass planted.									
140.	<i>Pleioblastus fortunei</i> (<i>P. variegatus</i>) “Dwarf White Stripe”	2’ / 4’	¼”	7a	0°F	4 to 2	\$15		
Classy white variegated foliage brightens up shady gardens. Quite drought tolerant. Spreads. Even grows indoors.									
141.	<i>Pleioblastus gramineus</i>	8’ / 12’	½”	7b	5°F	4 to 3	\$15		
Long grass-like foliage on this mid sized runner offers graceful arching growth. Often confused with <i>P. linearis</i> .									
142.	<i>Pleioblastus gramineus</i> ‘Monstrispiralis’	8’ / 12’	½”	7b	5°F	4 to 3	\$30		
Cork screwed culms occur when mature plant clumps on otherwise spreading plant. Bizarre and highly desirable.									
143.	<i>Pleioblastus hindsii</i>	15’ / 20’	1 to 1½”	8a	10°F	5 to 3	\$20		
Erect culms, ascending branches and even upright foliage. Looks like a plume! Fantastic as specimen. Spreads.									
144.	<i>Pleioblastus hindsii</i> ‘Yusai’	15’ / 20’	1 to 1½”	8a	10°F	5 to 3	\$25		
As species, but with more blue green culms from Suncrest Nursery, CA. Spreads.									
145.	<i>Pleioblastus humilis</i> ‘Variegatus’	3’ / 4’	¼”	7a	0°F	4 to 3	\$20		
Small leaved blowsy plant with subtly white variegation. Delightful. Spreads.									
146.	<i>Pleioblastus juxianensis</i> “Juxian Bitter Bamboo”	15’ / 22’	1 to 1¼”	6b	-5°F	5 to 3	\$15		
A huge impressive specimen with corky prominent scars at nodes. New culms covered in white wax! Spreads.									
147.	<i>Pleioblastus kongosanensis aureostriatus</i>	2’ / 6’	¼”	7a	0°F	4 to 3	\$15		
Deciduous large dark green leaved low bamboo that develops occasional yellow stripes.									
148.	<i>Pleioblastus linearis</i>	8’ / 12’	½”	7b	5°F	4 to 3	\$15		
Dramatic arching specimen. Confused with <i>P. gramineus</i> , but allegedly without culm sheath hairs or fimbriae.									
149.	<i>Pleioblastus pygmaeus</i> “Pygmy Bamboo”	18” to 2’	¼”	7b	5°F	5 to 3	\$15		
Diminutive spreader resembling <i>P. distichus</i> , but mature culms lacking fan-like foliage. Ideal as ground cover.									

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150.	<i>Pleioblastus shibuyanus</i> 'Tsuboi'	6' / 9'	¼"	6b	-5°F	5 to 3	\$15		
Striking small foliage with yellow pin striped variegation & even white tipped! Can be trimmed for hedging.									
151.	<i>Pleioblastus simonii</i> "Medake"	15' 20'	¾ to 1½"	7a	0°F	4 to 3	\$15		
Erect culms with narrow long foliage. Excellent as mid sized screens. Spreads.									
152.	<i>Pleioblastus simonii</i> 'Variegatus' "Variegated Medake"	15' 20'	¾ to 1½"	7a	0°F	4 to 3	\$15		
As species, but foliage ranges in intensity of variegation & broadness of leaf. Use as specimen or as screen.									
153.	<i>Pleioblastus viridistriatus</i> "Dwarf Green Stripe"	3'	¼"	5a	-20°F	5 to 4	\$15		
Shocking yellow foliage with random green stripes. Tolerates soggy soil, not droughts. Deciduous in acute cold.									
154.	<i>Pleioblastus viridistriatus chrysophylla</i>	3'	¼"	5a	-20°F	5 to 3	\$15		
As species, but without striping. Avoid full sun, as foliage can burn. Amazing in cobalt blue containers.									
155.	<i>Pseudosasa amabilis</i> "Tonkin Cane" or "Tea Stick"	15' / 50'	1 to 2½"	8b	15°F	5 to 4	\$20		
Perfect thick walled erect culms. Coveted for fishing rods, ski poles & garden canes.									
156.	<i>Pseudosasa cantori</i>	12' / 16'	1 to 1½"	7a	0°F	4 to 3	\$15	\$20	
Rare recent introduction with black waxy ring above & below nodes.									
157.	<i>Pseudosasa japonica</i> "Arrow Bamboo"	12' / 18'	½ to ¾"	7a	0°F	5 to 1	\$15	\$20	
Classic mid sized spreader. Chartreuse foliage in full sun. Drought tolerant. Screens, interior or as specimens.									
158.	<i>Pseudosasa japonica</i> 'Akebono'	12' / 18'	½ to ¾"	7a	0°F	4 to 3	\$20		
Fabulous random yellow variegated foliage that can also be pure yellow with pin stripes of green. Spreads.									
159.	<i>Pseudosasa japonica</i> 'Tsumiana' "Green Onion Bamboo"	12' / 18'	½ to ¾"	7a	0°F	4 to 3	\$20	\$30	
Amazing grotesquely distorted internodes that looked like stacked sausages. Occurs when plant matures. Spreads.									
160.	<i>Pseudosasa longiligula</i>	15' / 26'	1 to 1½"	7a	0°F	4 to 3	\$15		
Strongly erect culms with thick walls. Forms excellent screens, especially in shady gardens. Spreads.									
161.	<i>Pseudosasa owatarii</i>	1' / 3'	¼"	7a	0°F	5 to 3	\$20		
Shortest cold hardy bamboo. Perfect as bonsai, but too slow to mass plant. Very slow spreading.									
162.	<i>Pseudosasa usawai</i>	12' / 16'	½ to ¾"	8a	10°F	4 to 3	\$15	\$20	
Overlooked spreader ideal for screening in milder climates.									
163.	<i>Pseudosasa viridula</i>	12' / 18'	½ to ¾"	7a	0°F	5 to 1	\$15	\$20	
Long and broad foliage, otherwise similar in growth & usefulness as <i>P. japonica</i> . Spreads.									

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164.	<i>Qiongzhuea macrophylla</i> f. <i>intermedia</i>	6' / 10'	½"	8a	10°F	3 to 1	\$15		
Stunning purple black new shoots reveal attractive foliage & prominent swollen nodes. Spreads.									
165.	<i>Qiongzhuea tumidissinoda</i> "Chinese Walking Stick"	8' / 20'	½ to 1¼"	8a	10°F	4 to 2	\$25	\$35	
Arching culms with long narrow foliage & prominent disc-like swellings. Incredible as walking sticks. Spreads.									
166.	<i>Sarocalamus fangianus</i>	5'	½"	7b	5°F	3	\$25	\$35	
Pale blue wax covers new thin culms adorned with narrow small foliage. Elegant overlooked plant. Spreads.									
167.	<i>Sasa kurilensis</i>	6' / 10'	½ to ¾"	7a	0°F	4 to 2	\$15	\$20	
Most northerly found bamboo (Sakhalin Island, USSR). Broad foliage and striking new shoots. Spreads.									
168.	<i>Sasa kurilensis</i> 'Simofuri'	6' / 10'	½ to ¾"	7a	0°F	4 to 3	\$15	\$20	
Exquisite understated pin striped variegation. A pure delight as specimen or hedge. Spreads.									
169.	<i>Sasa megalophylla</i> 'Densa'	6'	½"	7a	0°F	4 to 1	\$15	\$20	
Extremely broad large tropical looking foliage on spreading shrub. Makes fine specimen below trees or as hedge.									
170.	<i>Sasa palmata</i> f. <i>nebulosa</i>	6' / 12'	¼ to ½"	6b	-5°F	4 to 1	\$15	\$20	
Tropical looking foliage on tips of culms develops distinctive brown mottling. Impenetrable screen. Spreads.									
171.	<i>Sasa senanensis</i>	7'	¼"	6b	-5°F	4 to 1	\$15	\$20	
From Arnold Arboretum, Mass. looks like <i>S. kurilensis</i> but with hairy undersides of leaves. Spreads.									
172.	<i>Sasa tsuboiana</i>	4' / 6'	¼"	6b	-5°F	4 to 1	\$15	\$20	
Dark green shiny foliage tops thin hidden culms. Always looks fresh, even after severe winters. Spreads.									
173.	<i>Sasa veitchii</i>	5'	¼"	7a	0°F	4 to 1	\$15	\$20	
Flat palmate foliage develops false white marginal variegation in winters. Tolerates dry full shade. Spreads.									
174.	<i>Sasa veitchii</i> 'Minor'	1' / 18"	¼"	7a	0°F	4 to 2	\$15	\$20	
Similar to species, but 6" long rather than 10" long. Looks great with delicate ferns. Ideal ground cover. Spreads.									
175.	<i>Sasaella hidaensis</i> f. <i>muraii</i>	3' / 6'	¼"	7a	0°F	4 to 2	\$15	\$20	
Small foliated ground cover that can develop false white marginal variegation in harsh winters. Spreads.									
176.	<i>Sasaella masamuneana</i> <i>albostriata</i>	3' / 6'	¼"	7a	0°F	5 to 2	\$10		
Striking creamy yellow variegation on blue green leaf, best if cut back each year. Low hedging or mass planting.									
177.	<i>Sasaella masamuneana</i> <i>aureostriata</i>	2' / 3'	¼"	7a	0°F	3	\$50		
Elegant new introduction. Dark green large foliage develops yellow striping by mid summer. Slow spreader.									
178.	<i>Sasaella ramosa</i>	4' / 6'	¼"	6b	-5°F	4 to 1	\$15	\$20	
Similar to <i>Sasa veitchii</i> 'Minor', but taller stature & faster to spread. Ideal ground cover in harsh environments.									
179.	<i>Sasamorpha borealis</i>	4' / 6'	¼"	6a	-10°F	4 to 1	\$15	\$20	

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180.	<i>Semiarundinaria fastuosa</i> "Temple Bamboo"	25' / 30'	¾ to 1½"	6b	-5°F	5 to 1	\$15	\$20	
Distinctive tufted branching on erect culms. Ideal as narrow screen, but rhizomes too deep to control with barrier.									
181.	<i>Semiarundinaria fastuosa</i> <i>viridis</i> "Green Temple Bamboo"	30' / 40'	¾ to 1½"	6b	-5°F	5 to 1	\$15	\$20	
As species but taller, & persists as green shiny culms never blushing burgundy red in full sun. Deep rhizomes.									
182.	<i>Semiarundinaria fortis</i>	20' / 26'	¾ to 1½"	7a	0°F	5 to 2	\$15	\$20	
Excellent screening plant that has been sadly overlooked by other species. Spreads.									
183.	<i>Semiarundinaria okuboi</i>	15' / 25'	¾ to 1½"	7a	0°F	5 to 2	\$15	\$20	
Extremely fast growing mid sized spreader with hairy foliage; bamboo mite resistant. Excellent for screening.									
184.	<i>Semiarundinaria</i> sp. 'Korea'	5' / 7'	¼ to ½"	7a	0°F	5 to 2	\$15	\$20	
Considered to belong to <i>S. fastuosa</i> species, but far shorter with bushy leafy culms. Spreads; fine for hedging.									
185.	<i>Semiarundinaria yamadorii</i> 'Brimcombe'	8' / 12'	½ to ¾"	8a	10°F	4 to 2	\$30		
Shiny green thin-walled culms with chartreuse and yellow striped broad large leaves in the spring. Spreads.									
186.	<i>Semiarundinaria yashadake</i>	15' / 25'	¾ to 1½"	7a	0°F	5 to 2	\$15		
Erect culms with broad foliage great for dense screening. Like <i>S. fastuosa</i> but notably more hairy at base of node.									
187.	<i>Semiarundinaria yashadake</i> 'Gimmei'	15' / 25'	¾ to 1½"	7a	0°F	5 to 2	\$100		
Green culms with yellow grooves topped with oversized foliage (as with species). New introduction to USA.									
188.	<i>Semiarundinaria yashadake</i> 'Kimmei'	15' / 25'	¾ to 1½"	7a	0°F	5 to 3	\$15	\$25	\$60
Opposite of 'Gimmei' having searing yellow culms with green grooves. Sunburns deep red in full sun.									
189.	<i>Shibataea chinensis</i>	3' / 5'	¼"	6a	-10°F	4 to 2	\$15		
Short triangular leaves in tufted whorls on zig-zagging culms! Smooth underside of leaves. Trim for hedging.									
190.	<i>Shibataea kumasaca</i>	4' / 7'	¼"	6a	-10°F	4 to 2	\$15		
As <i>S. chinensis</i> , but hairy undersides of leaves. Short internodes; trim into abstract mounds! Slow spreader.									
191.	<i>Shibataea lancifolia</i>	4' / 7'	¼"	6b	-5°F	4 to 2	\$20		
Foliage longer and narrower than expected. Makes a fine shrubby specimen. Woefully under planted.									
192.	<i>Sinobambusa intermedia</i>	12' / 16'	¾ to 1"	7a	0°F	5 to 3	\$30		
New culms covered in white wax then sunburn purple black in full sun. Prominent node with dense hair. Spreads.									
193.	<i>Sinobambusa tootsik</i>	15' / 30'	¾ to 1½"	8a	10°F	5 to 4	\$30		
Erect culms with long branching can be pruned back creating spheres. Prominent node with dense hair. Spreads.									

No.	Latin Name and Common Name	Average / max height (feet)	Average / max diam. (inches)	USDA zone	Min. temp	Light levels	1 gal.	2 gal.	5 gal.
194.	<i>Sinobambusa tootsik albostrata</i>	15' / 30'	¾ to 1½"	8a	10°F	5 to 4	\$40		
As species, but with wonderful creamy yellow variegation rivalling any plant. Always charming as specimen.									
195.	<i>Thamnocalamus crassinodus</i>	12' / 18'	½ to ¾"	7b	5°F	3 to 2	\$35	\$45	\$65
Improbably delicate foliage on long narrow branching belies its hardiness out of wind & in shade. Clumper.									
196.	<i>Thamnocalamus crassinodus</i> 'Merlyn'	12' / 18'	½ to ¾"	7b	5°F	3 to 2	\$50	\$60	
Most robust, upright & fastest growing c.v., with pale blue new culms maturing to yellow green. Clumper.									
197.	<i>Thamnocalamus tessellatus</i> "Bergbamboes"	12' / 18'	½ to ¾"	7a	0°F	5 to 2	\$35	\$45	\$65
Fast growing, tolerant of full sun to strong shade, this bruiser of a clumper can even be topped if too tall!									
198.	<i>Yushania anceps</i> 'Pitt White'	18' / 30'	¼ to ½"	7a	0°F	3	\$20	\$30	
Erect culms with cascading foliage. Forms fine backdrop to garden especially on steep slopes. Open clumper.									
199.	<i>Yushania brevipaniculata</i>	6' / 8'	¼"	6b	-5°F	3	\$20	\$30	
Chalky blue culms with hair on sheaths like an old man's beard. Interested? Open clumper.									
200.	<i>Yushania brevipaniculata</i> 'Wolong'	4' / 6'	¼"	6b	-5°F	3	\$100	\$125	
As species but shorter with thin arching culms & long narrow foliage. A quiet beauty. New introduction to USA.									
201.	<i>Yushania maling</i>	12' / 30'	½ to 2"	7a	0°F	3	\$20	\$30	
Erect culms with prolific cascading long narrow foliage. Avoid wind & exposure. Open clumper.									

Plants are guaranteed for a growing season unless they are planted where they are not cold hardy, in sites inappropriate to their needs, or lack of care such as watering.

Plant sales All bamboos are sold as established containerised plants. Specimens are available from 7 through to 50 gallons. Please check for availability and prices. Availability of plants listed above varies according to the season and cannot be guaranteed. Many of these plants are rare, so numbers can be very limited.

Please note: prices are subject to change without notice.