

真木

Shin-Boku

Specimen Garden Trees • Japanese Gardens

PO 210 WENTWORTH NH 03282 pkoelb@earthlink.net 603-764-9993
wwwshin-bokunursery.com

SHIN-BOKU NURSERY- BAKER VALLEY NURSERY

2010 Price List i

SHIN-BOKU TREES

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
105		PCPGM	4'	E
109		PIPGN	36"	I
110	J-9	PISYW	4'	M
111	I-4	JCR	4'	J
114	CC-8	PCPGM	36"	G
115	G-6	PISN	30"	J
117	Z-3	PISYB	36"	
118	G-9	PIB	4'	L
119	BB-8	PICPGM	36"	E
121	A-5	PISYW	4'	J
123		LVD		F
125	G-8	PIB	4'	L
127	G2-5	LDVD	20"	F
131	R-1	PISN	30"	H
132	G2-2	TCH	30"	E
133	Q2-9	LK	4'	R
137	J-6	PISP	4'	J
140	DD-10	PIB	4'	M
142		PIPGP		G
143	O-5	PISYW	4'	L
144	F2-2	TCH	20"	I
147	T-3	PIDT	4'	J
149	Y-5	PIA	30"	
150	L2-2	PCPGP	30"	F
154	N-8	PISYW	4'	L

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
157	N-7	PISYW	4'	J
159	B-4	PIB	4'	J
160	C-5	PCGC	4'	H
165	K2-3	PISY	4'	M
166	S-5	PIDT	4'sq	I
171	H-8	PISYW	4'	M
173	Q-2	PIDT	4'	I
174	I-9	PISYW	4'	M
176	R-2	PISN	30"	I
181	H-2	TCH	30"	G
183	F-7	PIB	4'	L
185	K-4	PISYB	20"	
186	I-2	PIA	30"	D
189	O-6	PISN	4'	J
197	T-1	PIDT	4'	K
198	0-U	TCP	5'sq	M
199	V-5	PISN	4'	I
204	G-3	PISP	4'	I
207	T-2	PIDT	4'	J
211	I-1	PISYW	4'	L
212	H-3	PISY	4'	
214	M-3	PISY	4'	J
215	O-1	PISYW	4'	L
216	Y-0	PIB	4'	I
217	N-9	PISYW	4'	L
218	Z-1	PISP	4'	I
219	M-1	PIPG	4'	J
220	Q-4	PIFVP	4'	G
222	U-10	PCPGP	30"	G
224	U-1	TCMSD	30"	H
225		JCP	2'	E
226	I-3	PIPGP	36"	F
227	7-1			
229	M2-2	PISYB	20"	
230	P-4	PIPGM	4'	H
232	P-5	PCPGM	4'	
233	M-2	PCPGP	30"	G
238	L-5	TCP	4'	K
240	R-7	PIPGN		I
241	I-6	PISP	4'	L
244	P-8	PISN	4'	I
246	M-6	CPF	4'	I
247	V-6	TCP	4'	J
249	O-8	PISYW	4'	L
250	P-6	PCPGM	4'	I
252	U-8	PCPGP	30"	H
253	J-7	PISYW	4'	M
254	R-6.5	TCP	4'	J

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
256	E-3	PISP	4'	I
257	K-8	PINSYW	4'	M
259	R-3	PISN	30"	H
260	M-5	TCP	4'	J
262				
263	H-4	JCR	4'	J
264	P-7	PINH	4'	K
265		PCPGP		M
267	V-7	TCP	4'	I
268	R-8	PIDT	4'	J
269	K-6	PISP	4'	I
270	L-6	TCP	4'	L
271	L-7	PCGC	4'	H
272	A-7	PISYW	4'	L
273	J-3	PIFGP	4'	J
274	O-2	PISY	4'	
276	D-6	PCAP	30"	G
277	T-5	PIDT	4'	J
278	F-9	PIB	4'	K
279	G-1	PISYW	4'	F
281	L-7	PISYW	4'	M
282	H-1	PIB	4'	K
283	Q-6	TCP	4'	J
284	K3-2	PCPGP	30"	H
285	30-3	PISB	4'	K
286	Z-1-	PISP	4'	I
288	E2-2-	PCAGP	20"	E
290	Q-7	PIPG	4'	J
292	L-1	PIPG	4'	H
293	K-9	PISYW	4'	M
295		PCAGP		D
297	S-6	PIDT	4'sq	I
298	K2-1	PIPG	4'	J
299	U-7	PCPGP	30"	H
302	I-7	PISYW	4'	M
303	B-2	PIB	4'	
304	J-8	TCP	4'	K
305	B-7	PCGC	4'	H
306	H-6	PISP	4'	L
307	N-3	PISY	4'	
308	F-6	PISYW	4'	L
309		PCPGP	18"	F
310	J-5	PISN	4'	K
311	D-4	PISYW	4'	M
313	H2-2	PIA	30"	
314	W-1	PCGC	4'	I
315	Q-3	PIPG	4'	J
316	T-9	PISN	4'	D

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
317		PIPG	4'	K
320	W-8	PIDT	4'	J
321	Q9-9	PISN	4'	I
322	J2-2	PCPGP	20"	D
323	H2-5	LDVD	30"	H
324	P-1	PCPGP	4'	J
335		PCPGP		J
834	D-8	PIB	4'	K
327	K-7	PISYW	4'	
329	M-8	PISYW	4'	
330	O-9	PISYW	4'	L
331	E-9	PIB	4'	K
332	K-1	PISYW	4'	L
333	R-7.5	PISY	4'	L
334	K2-2	PCPGP	30"	F
335	W-0	PCPGP	4'	J
336	J-1	TCH	4'	K
337	P-9	PCPGP	30"	G
338	AA-1	PIPG	4'	J
339	R-4	PISN	30"	G
340	A-4	PISYW	4'	
341	I-5	TCP	4'	J
344	V-1	PISN	4'	I
345	F-2	PCAP	30"	G
346	B-8	PCAV	4'	K
347	Y-10	PIB	4'	J
350	BB-7	PCPGM	36"	F
351	K-3	PIFGP	4'	J
352	J-4	ACC	30"	F
353	Q-8	PISYW	4'	J
354	U-9	PCPGP	30"	H
355	T-8	PISN	4'	I
357	V-0	PISN	4'	J
358		PCAA		F
359	V-1-	PISN	4'	J
360	Y-3	PISYB	36"	H
365	Y-8	PCPGM	36"	E
367	YY-5	PISN	30"	
368	S-1	PIDT	4'sq	I
369	N-2	PISY	4'	
370	X-5	PIA	30"	
372	V-8	TCP	4'	J
373	D-3	PISP	4'	I
374	O-4	PISYMW	30"	G
377	U-3	TCMSD	30"	
379	D-9	PIB	4'	K

"TREES LIKE NO OTHER" NEW HAMPSHIRE CHRONICLE 10/2007
PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
 H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
 O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
380	M-4	JSTW	30"	G
381	CC-5	PCPGP	20"	F
383	R-5	PCPGP	30"	G
379	D-9	PIB	4'	K
380	M-4	JSTW	30"	G
381	CC-5	PCPGP	20"	F
383	R-5	PCPGP	30"	G
384	5-BB	PIPGN	30"	G
388	AA-3	PISYB	36"	
389	K-3	PCPGP	30"	F
390	K3-4	PISYB	20"	
391	DD-6	PCPGM	36"	E
392	Z-4	PCPGM	36"	E
393	F-4	JCR	4'	J
394	D-1	PCGC	4'	F
395	E-6	PISYW	30"	I
397	U-5	PIPG	30"	G
398	S-2	PIDT	4'sq	I
399	X-8	PCPGM	36"	G
400	E2-4	PCPGP	30"	G
402	Y-1-	PIB	4'	I
404	B-9	PISYW	4'	J
405	AA-0	CPF	4'	J
406	BB-3	PISYB	36"	J
407	G-2	TCH	20	G
408	F-8	PIB	4'	J
409	C-6	PCGC	4'	G
410	DD-5	PCPGP	36"	H
411	M-7	PISYW	4'	L
412		PISN		I
413	R-6	PCPGP	20"	I
415	CC-7	PCPGM	36"	E
421	S-9	PIDT	4'	J
423	AA-8	PCPGM	30"	G
424	Z-10	PIB	4'	H
426		PCAGP	20"	
429	J-2	PIA	30"	D
430	M-9	TCP	4'	I
431	Y-1	PCPGM	30"	H
432	H-5	ACC	20'	I
433	X-3	PISYB	36"	H
434	L-8	PISYW	4'	M
435	E-1	PISY	4'	R
436	I-8	PISYW	4'	L
437	U-1-	TCP	5'sq	M
438	F-5	PCPGP	30"	G
439	A-6	PISYW	4'	J
441	E-5	TCH	30"	J

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500
N=20,000 O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
445	U-2	TCMSD	30"	H
446		PCPGM		G
447	S-3	PIDT	4'sq	J
448	G-5	PCPGP	30"	G
449		ACC		C
450	W-6	PCGP	4'	H
452	C-8	PCGC	4'	
455	K-5	PIPGN	20"	I
456	D2-2	PCAGP	30"	H
459	G-4	ACC	20"	C
460	L	PACS-E	3'	
461	X-1	PCPGM	30"	G
462	Y-7	PCPGM	36"	F
463		PINH		I
464	K2-6	TCMSD		G
465	X-7	PCPGM	36"	G
468	DD-8	PCPGM	36"	F
469		PISYP	4'	
470	P-2	TCMSD	4'	J
471	D-2	PIPGN	30"	I
472	1-Q	PIPG	4'	J
473	B-6	PISP	4'	I
574	T-6	PISN	4'	I
477		PCAPU		C
476		PISYB	24"	
478	W-5	PCGC	4'	I
479	L-3	PISB	4'	K
480		PCAMSD		
481	E-4	PISY	4'	
483	D2-5	PCAP	30"	I
485	F-3	PISY	4'	I
488	W-7	PCGC	4'	I
489		PISP		D
490	A-1	PIB	4'	I
491	Z-8	PCPGM	30"	E
493	5-D	PCPGP	30"	F
495	AA-	PCPGM	36"	F
496	W-1-	PISP	4'	L
497	A-3	PISYW	4'	K
500	Z-0	PISP	4'	I
503	8-A	PISYW	4'	
506		PIPGN	36"	I
507	N-6	CPF	4'	J
508	9-C	PISP	4'	I
509	DD-1-	PISP	4'	I
515	E2-5	PCPGP	30"	G
517	AA-7	PCPGM	36"	H

See www.shin-bokunursery.com

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRICE</u>
518		PCAGP		B
519	B-3	PIB	4'	K
521	C-2	PCGC	4'	G
522	DD-1	PISP	4'	H
523		PIDT		H
526		PISN		I
527	-1-AA	PIB	4'	
528	A-2	PIB	4'	I
529	C-4	PCGC	4'	G
330		PISYW		K
531	DD-7	PCPGM	36"	G
532	W-10	PISN	4'	J
535	U-6	PCPGP	20"	G
536	B-5	PIB	4'	J
537		TCP		L
539	A-9	PIB	4'	
540		PISP		I
541	B-1	PIB	4'	
550	Y-6	PCPGM	36"	E
552		PIB	36"	I
557		TCH		E
558		PPGP	18"	F
559		PISYMW	36"	J
566		LDP		G
568		PISYB		I
569	CC-3	PISYB	36"	H
579		PIB	36"	I
581	C-3	PCGC	4'	H
588		PIB		L
591	BB-6	PCPGM	30"	E
592	DD-6	PCPGM	4'	H
593		PIB	36"	H
594	C-1	PCGC	4'	H
600		PTMP		K
607		PIB	36"	I
615		PIPG		J
616		PIB	36"	I
617		PCPGP		G
618		PIA		
619				
628		PIB	4'	H
630	16-1	PISYMW	4'	O
638		PIB-h	24"	F
645		JCP		D
673	D-7	PIB	4'	K
647		PCPGP		F
662	CC-1	PCPGM	36"	F

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRIC</u>
680	N-4	PISB	4'	J
687		PIDT	36"	G
688		PISB	36"	H
697		PIB	36"	F
700		PSYP	36"	G
703		PISYW	36"	H
705		PIPG		
707		PCGP		G
711		PIB	36"	G
714		THOP	30"	G
715	J-7	PISYW	4'	M
721	H-9	PISYW	4'	M
722	L-9	PISYW	4'	M
723		PCAA		F
719		PCPGP	18"	D
740		JCP	24"	F
753		ACC		C
758		PISYB		I
759		PISP		I
762		PCAMSD		
764		PIDT		H
769	Q-5	PISYW	4'	L
771	Z-7	PCPGM	36"	F
780		PCAMSD		B
788		PCAMSD		B
791		PCAGP		H
794		PIDT		I
798	E-7	PIB	4'	L
799		PCAGP	20"	F
810	G-7	PIB	4'	L
814		PISYMW	36"	I
824	O-7	PISYW	4'	L
831		PING	36"	H
832		PIPGN	36"	H
834	D-8	PIB	4'	K
861	N-5	PISB	4'	I
868	P-3	PISN	4'	I
874		PIPG		J
886		JCSG		E
887		PIDT		H
888		PCPG	4'	
892	6-2	TCP	36"	G
894		PCAMSD		
898		PCPGP		F
909	T-7	PISN	4'	I
913	L	PCC S-E	3'	
936		PIPG		J
938	7-2	TCP	36"	G

PRICING A=Ask B=\$300 C=500 D=750 E=1,000 F=2,000 G=4,000
H=6,000 I=8,000 J=10,000 K=12,500 L=15,000 M=17,500 N=20,000
O=25,000 P=30,000 Q=35,000 R=40,000 S=45,000 T=50,000

<u>SERIAL #</u>	<u>AREA</u>	<u>TREE*</u> see page 9	<u>CONTAINER</u>	<u>PRIC</u>
956	O-5	PISYW	4'	J
976	LAN	PPGM	4'	G
990	E-8	PIB	4'	L
997		PSYB		I
1066		TCH		D
1068	X-6	PIDT	4'	I
1069	H-7	PIB	4'	K
1087		PCA		

SHIN-BOKU Nursery Tree Acronyms

<u>Shin-boku code</u>	<u>Latin Name</u>	<u>Common name</u>
ABN	Abies balsamea Nana	Dwarf Balsam Fir
ACC	Abies concolor Candicans	Candicans Concolor Fir
CPF	Chamaecyparis pisifera Filifera	Threadleaf Cypress
JCR	Juniperus chinensis Robusta	Robusta Green Juniper
JCP	Juniperus chinensis Pendula	Weeping Chinese Juniper
JCSG	Juniperus chinensis Sea Green	Sea Green Chinese Juniper
JSTW	Juniperus scopulorum Tollinson Weeping	Tollinsons weeping juniper
LK	Larix kampferi	Japanese Larch
LDVD	Larix Varied Directions	Varied Directions Larch
PCAA	Picea abies Aurea	Golden Norway Spruce
PCAG	Picea abies Gregoriana Parsoni	Parsoni Dwarf N. Spruce
PCAMSD	Picea abies Multi-Stemmed Dwarf	Dwarf Multi-Stemmed Norway Spruce
PCAP	Picea abies Pendula	Weeping Norway Spruce
PCAPU	Picea abies Pumila	Pumila Dwarf Norway Spruce
PCAV	Picea abies Virgata	Snake Spruce
PCGC	Picea glauca Conica	Dwarf Alberta Spruce
PCPGFA	Picea pungens Glauca Fat Albert	Fat Albert Blue Spruce
PCPGP	Picea pungens Glauca Prostrata	Prostrata Blue Spruce
PCPGM	Picea pungens Glauca Montgomery	Montgomery Dwarf Blue Spruce
PIA	Pinus aristata	Bristlecone Pine
PIB	Pinus banksiana	Jack Pine
PIB-H	Pinus banksiana horizontalis	Horizontal Jack Pine
PIDT	Pinus densiflora Tabulaformis	Japanese Table Pine
PIFGP	Pinus flexilis Glauca Pendula	Weeping Blue Limber Pine
PIFVP	Pinus flexilis Vanderwolfs Pyramid	Vanderwolfs Pyramid Blue Limber Pine
PIMP	Pinus Mugo Pumila	Pumila Mugo Pine
PINH	Pinus nigra Hornbrookiana	Hornbrooki Austrian Pine
PIPG	Pinus parviflora Glauca	Japanese White Pine
PIPGN	Pinus parviflora Glauca Nana	Dwarf Japanese White Pine
PISB	Pinus strobus Brevifolia	Brevifolia Dwarf White Pine
PISN	Pinus strobus Nana	Dwarf White Pine
PISP	Pinus strobus Pendula	Weeping White Pine
PISY	Pinus sylvestris	Scots Pine
PISYB	Pinus sylvestris Beavronesis	Beavronesis Scots Pine
PISYMW	Pinus sylvestris Mitch's Weeping	Mitches Weeping Scots Pine
PISYW	Pinus sylvestris Watereri	Wateri Dwarf Scots Pine

See www.shin-bokunursery.com

Notes:

1. Trees not priced are not yet for sale.
2. Please inquire about discounts.
3. Trees travel at the buyer's risk unless they are delivered by us.
4. Trees are warranted to be healthy at time of shipping.
5. Price includes loading on to buyer's trucks/trailers.
6. Price includes pre-shipping trimming, if requested.
7. Prices subject to change.

“TREES LIKE NO OTHER” NEW HAMPSHIRE CHRONICLE 10/2007

New Hampshire raised for hardiness

We Grow 99% of what we sell

SEE WWW.SHIN-BOKUNURSERY.COM

BAKER VALLEY NURSERIES INC.
Spring 2010

BAKER VALLEY NURSERIES INC.

Spring 2010

Rt. 25 Wentworth N.H. 03282 603-764-9993 pkoeib@earthlink.net

H = average height when plant is 10 years old.
 W = average width when plant is 10 years old.
 N = natural/ untrimmed
 D.O.T. = Depends on training.
 POR=prices on request
 Hvy = a much heavier plant than normal for the size.
 c. = caliper of stem 4" above ground level.
 cl. = clump
 * = 5 or more deduct 10%.

NEEDED EVERGREENS

ABIES balsamea 'nana' (Dwarf Balsam Fir) H.12/15" W.18/24" Full sun/light shade. Soft, glossy, dark green needles. This slow growing dwarf will not form a leader, rather, it maintains a compact low spreading habit.
 18-24" 90 24-30" 120

CHAMAECYPARIS pisifera Filifera Aurea' (Gold Thread Leaf False Cypress) H 4' W 3' Full sun/light shade. Soft needles yellow/gold thread like foliage. Mound shaped, slow growing. Best color in full sun.
 24- 36" 180 H 36" + 270 H

JUNIPER scopulorum "Tolleson's Weeping" (Tolleson's Weeping Juniper) H 8', W 5' Full sun. Striking arched branches with hanging blue-gray string-like foliage. Sort of like Spanish Moss. A truly unique tree. Best when staked.
 5" c 4,500

PICEA abies (Norway Spruce) H.10' W.5' Full sun. Short, dark green needles. Becomes large, good for screening/windbreak. **SHEARED SPECIMENS**

3-4'	105	12-14'	1,500
4-5'	120	14-16'	3,000
5-6'	150	16'-18	3,600
6-7'	220	18-20'	3,900
7-8'	330	20-22'	4,200
8-10'	750	22-24'	4,800
10-12'	900	24' +	ask

“ “ **'Clanbrassiliana Stricta'** H.24/30" W.15/18" Full sun. Short very dark green needles. Conical, slow growing. Hardier than Picea glauca 'Conica'.

5-6'	450	8-9'	2,100
6-7'	750	9-10'	2,700
7-8'	1,200	10-12'	3,600

" " **'Cupressina'** H.9-10' W.3' Full sun. Short dark green needles. Dense, very narrow, upright with ascending branches. A horticultural exclamation point !

14-16'	2,400	18-20'	4,800
16-18'	3,600	35'+	12,000

"TREES LIKE NO OTHER" NEW HAMPSHIRE CHRONICLE 10/2007

PICEA abies (Norway Spruce) 'Elegans' H.2' W.3' Full sun. Short dark green needles. Shaped like a hockey puck, similar to Nidiformis but not depressed in center.
7' + 2,400

" " **'Gregoryana Parsonii'** H.1-2' W.3' Full sun. Short very dark green needles. A dwarf, dense, irregular mound with tufts. Great for rock gardens or foundation plantings. Outstanding.
Priced individually from 600-6,000 These plants are 20 years old.

" " **'Maxwelli'** H.1-2' W.3' Full sun. Short dark green needles, shoots project outward, irregular shape. Slow growing. Dwarf.

24-30"	300	48-54"	690	6' +	900
30-36"	480	54-60	750		
36-48"	600				

" " **'Nidiformis' (Nest Spruce)** H.1-2' W.3-4' Full sun. Short green needles. Low spreading, dwarf, slightly depressed center, nest like.

4-5'	390	6-7'	1,200
5-6'	750	7' +	1,800

" " **'Pendula' (Weeping Norway Spruce)** D.O.T. Full sun. Dark green needles. Weeping habit can be trained to unusual and interesting forms. A specimen, should be used more.

2-2 1/2"	1,200	4-4 1/2" c	3,600
2 1/2-3" c	1,950	4.5"-5' c	4,800
3-3 1/2" c	2,700	5-5 1/2" c	5,400
3 1/2-4" c	3,000	5 1/2" c +	6,300

" " **'Pumila' (Pumila Dwarf Norway spruce)** H.1-2' W.3-4' Full sun. Short, very dark green needles. Stays low makes a good full sun ground cover. Branches radiating, very symmetrical. Very good winter color.

4-5'	750	6-7'	1,800
5-6'	1,200	7'+	2,400

" " **'Remontii' (Remont Spruce)** H.3' W.2' Full sun. Short, bright green needles. Slow growing to 18' in many years. Dense, broadly conical with ascending branches. Suitable as a specimen or at a corner in a foundation planting.

5-6'	750	8-9'	2,100	12' +	3,900
6-7'	900	9-10'	2,700		
7-8'	1,200	10-12'	3,300		

" " **'Tabuliformis' (Norway Dwarf Table Spruce)** H.12/15" W.3-4' Full sun. Short dark green needles. Very flat, in time the branches form layers.

2-2.5'-3'	135	5-6'	900
4-5'	450	6-7'	1,200

" " **'Virgata' (Snake Spruce)** H8-10' W 6-8' Full Sun. Short green needles. Very unusual plant. Long needled branches often have only a few side branches. A rather random but upright habit. Has a southwest sort of character, people coming through the nursery have called this a "Dr Seuss" tree and a "Charlie Brown Tree".

20' + 30,000

" " **'abies "Witches Brood" (Witches Brood Dwarf Norway Spruce)** H 24" W 18" Full sun. Dwarf, very slow growing. Conical shape and very dense. Excellent for rock gardens.

18"	240	24"	300	36"	360
-----	-----	-----	-----	-----	-----

PICEA glauca (White Spruce) H10' W4-5' Full sun. Short gray green needles. Pyramidal. Prefers moist, well drained soil. Good for windbreak.

20-24'	2,400	26-30'	3,300
24-26'	2,600	30'-40'	3,900

New Hampshire raised for hardiness

PICEA glauca 'Conica' (Dwarf Alberta Spruce) H.3-4' W.2-3' Full sun to light shade. Very short bright green needles, may brown in some winters. Dwarf, conical habit, ideal for rock gardens. Our plants are much heavier/wider than those from the West Coast.

4-5'	Hvy	450	7-8'	V Hvy	4,500	50+years old
5-6'	Hvy	750	8'-9'	V Hvy	5,400	"
6-7'	Hvy	1,500	9'+	V Hvy	6,000	"

PICEA omorika 'Nana' (Dwarf Serbian Spruce) H.2-3' W.2' Full sun. Short bicolor needles. Dwarf dense shrub. Distinctive, contrasting, ideal in a rock garden.

4'	1,800	6'	4,500
5'	2,700	7'	6,000

PICEA pungens 'Fat Albert' H.6' W.5' Full sun. Growth is upright, habit is conical, and a projected ultimate height of 18-20'. Good blue color.

6-7'	390	10-12'	1,050
7-8'	600	12-14'	1,500
8-10'	750	14-16'	1,800

" " **'Hoopsi'** H.8' W.3-4' Full sun. Long sharp bright blue needles. Best silvery blue color. Becomes tall 50'+ stately, needs space.

7-8'	750	10-12'	1,800
8-10'	900	12-14'	2,400

" " **'Montgomery'(Montgomery Dwarf Blue Spruce)** H.2' W.2-3' Full sun. Long blue needles. Bright silvery blue color on established plants. Semi dwarf. Ideal choice for foundation, rock garden and entrance plantings. In time becomes conical.

2.5-3'	300	6-7'	1,200
3-4'	600	7-8'	1,800
4-5'	750	8-9'	2,400
5-6'	900	5' Standard	5.5-6" c 7' head 8,400

" " **'Pendula'** D.O.T. Full sun. A blue spreading Colorado Spruce. As the name implies, the limbs grow out, arch up. This tree has a very random habit.

3-4'	360	6-7'	1,200	10-12'	2,400
4-5'	480	7-8'	1,800	12-14'	2,700
5-6'	885	8-9'	2,100		

" " **'Procumbens' / 'Prostrata' (Weeping Colorado Blue Spruce)** H.6-7' W.4-5', or can vary depending on training. Full sun. Bright silvery blue needles. Forms a main leader but the side branches weep. Plant may also contort as it ascends.

3-4'	330	6-7'	900
4-5'	540	7'+	Priced individually

PINUS cembra (Swiss Stone Pine) H.6' W.4' Full sun. Long blue green needles. Tree is slow growing, dense, and very picturesque. Should grow 30-40'.

6'	690	8'	930	12'	2,700
7'	720	10'	2,100	14'	3,900

" " **Nana (Dwarf Swiss Stone Pine)** H.4' W.2' Similar to the species except slow growth rate. Ours are about 20 years old.

5'	390	6'	600
----	-----	----	-----

" " **densiflora 'Umbraculifera' ' Compacta' (Tanyosho Pine)** H.3' W.4' Full sun. Light green, medium length needles. Multistemmed branches grow generally upright forming a mounded top. Unusual. Most of ours have been sheared to have a flat top. **See Specimens at Shin-boku Nursery**

5" c Hvy	4' head	9,000
----------	---------	-------

"TREES LIKE NO OTHER" NEW HAMPSHIRE CHRONICLE 10/2007

- PINUS mugo 'pumilio' (Swiss Mountain Pine)** H.2' W.3' Full sun. Medium length dark green needles. Semi-dwarf, compact, low, slow growing. Good for foundation plantings and in rock gardens. Sheared to 2'H. Very hardy.
- | | |
|------|-------|
| 5-6' | 2,700 |
| 6-7' | 5,400 |
| 7-8 | 6,600 |
- “ “ 5' standard 5-1/2" c. 5,700
- “ “ 5' standard 6-1/2" c. 6,000
- “ “ 5' standard 7" c. - 7,500
- “ '**parviflora 'Glauca' (Silver Japanese White Pine)** H.10' W.3' Full sun. Medium length silver-blue twisted needles. Upright, slow growing with open branching. Cones heavily at an early age. **See Specimens at Shin-boku Nursery**
- | | | | | | |
|------|-------|--------|-------|------|--------|
| 18'+ | 5,400 | 18-20' | 9,000 | 20'+ | 12,000 |
|------|-------|--------|-------|------|--------|
- " " '**Nana' (Dwarf Japanese White Pine)** H.24" W.15/18" Full Sun. Similar to species but have a growth rate about 4 times slower. Dwarf. Ours are 18 + years old.
- | | | | |
|------|-------|-------|-------|
| 6-7' | 3,000 | 8-9' | 5,000 |
| 7-8' | 3,900 | 9-10' | 7,500 |
- " '**resinosa (Red Pine)** H.10-12' W. 6-7' Full sun. Long, soft, dark green needles. Fast growing. Good for screening or windbreak.
- | | | | |
|--------|-------|------|-------|
| 20-22' | 3,900 | 22'+ | 4,200 |
|--------|-------|------|-------|
- " '**strobus (White Pine)** H.12' W. 6' Full sun. Soft green needles. Fast growing, becomes very large. May be contained by proper pruning. Can be used as a screen or windbreak. Sheared.
- | | | | |
|------|-----|--------|-------|
| 4-5 | 90 | 7-8 | 210 |
| 5-6' | 105 | 20-22' | 2,700 |
| 6-7' | 150 | 22-24' | 3,600 |
- “ “ '**strobus 'Curtis Dwarf'** A neat Dwarf White Pine with an upright, "informal" shape. Top grafted at about 4', 6" c, Head 6-7' 6,000
- " " '**Nana' (Dwarf White Pine)** H.2' W.3' Full sun. Long soft light green needles. Dwarf, compact spreading mound, this plant is ideal in rock gardens and foundation plantings.
- | | | |
|-----|--------|---|
| 10' | 18,000 | See Specimens at Shin-boku Nursery |
|-----|--------|---|
- “ “ '**Pendula' (Weeping White Pine)** D.O.T. Full sun. Long soft bluish-green needles. Robust, open, irregular, weeping habit. Can be trained upright. Very effective when planted in trios or when used for a medium height hedge.
- | | | | |
|----------|-------|----------|--------|
| 5-5.5" c | 1,800 | 7-7.5" c | 4,500 |
| 5.5-6" c | 2,400 | 7.5-8" c | 6,000 |
| 6-6.5" c | 2,700 | 8-10" c | 9,000 |
| 6.5-7" c | 3,900 | 10" + | 12,000 |
- TAXUS densiformis (Dense Spreading Yew)** H. 2' W.3' Full sun/light shade. Dark green needles becoming slightly bronze colored in winter. Mounded shaped if left unpruned. Best spreading yew for this area. **DEER DAMAGED**
- | | | | | | | | | |
|--------|----|--------|-----|--------|----|-----|-----|-----------|
| 2-2.5' | 60 | 3-3.5' | 120 | 2.5-3' | 75 | 5'+ | 450 | unsheared |
|--------|----|--------|-----|--------|----|-----|-----|-----------|
- " '**Hicksi (Upright Japanese yew)** H. 3-4' W. 18" Full sun/light shade. Dark green needles may become slightly bronze in winter.
- | | | | | |
|--------|----|--------|----|---------------------|
| 2-2.5' | 54 | 2.5-3' | 75 | DEER DAMAGED |
|--------|----|--------|----|---------------------|
- THUJA occidentalis 'Aurea (Golden American Arborvitae)** H. 5' W. 2' Full sun to light shade. Broad upright shape. Golden foliage, year round. Especially effective in winter.
- | | | | | | |
|------|----|------|-----|------|-----|
| 3-4' | 75 | 4-5' | 120 | 5-6' | 150 |
|------|----|------|-----|------|-----|

THUJA occidentalis 'Degroots Spire' (Degroots Spire Arborvitae) H.5' W.1' Full sun/light shade. Very narrow dense upright habit. Foliage is a medium green. Slow growing.

4-5'	90	8-9'	225
5-6'	120	9-10'	240
6-7'	195	10-12'	300
7-8'	210		

" " **"Smaragd" (Emerald Green Arborvitae)** H. 7' W.2' Full sun. Soft, bright, emerald-green foliage. New. Slow growing, compact, with a narrow columnar shape.

8-10'	255	10'	420
-------	-----	-----	-----

" " **'Wansdyke Silver' (Wansdykes Arborvitae)** H.6-7' W.2-3' Dark green foliage with creamy white variegation. Forms a dense pyramid.

7-8'	210	10-12'	410
8-10'	300	12-14'	660

TSUGA canadensis(Canadian Hemlock)' Cole's Prostrate' H.1' W.2' Requires some shade. Short, dark green needles. Dwarf very flat. Distinctive, exposed older branches. Good for rock gardens or trailing over a wall.

18-24"	390	24-30"	450	up to 1.5" c	15 years old
--------	-----	--------	-----	--------------	--------------

" " **'Hussi' (Huss Twiggy Hemlock)** H.2' W.1' Full sun/partial shade. Short dark green needles. Twiggy irregular branches, dwarf, upright open habit. Very slow growing about 2" a year. May need winter wind protection in exposed locations.

3-3.5"	1,200	4-4.5'	1,800	5-5.5'	2,400
3.5-4'	1,500	4.5-5'	2,100		

" " **'Pendula' (Weeping Canadian Hemlock)** D.O.T. Full sun to light shade.

Short green needles. Broad arching habit, can be staked upright. Forms a large spreading plant with age. Plants 2" to 5' H igh

3-4' spread	900	8-9' spread	8,400
5-6' spread	4,500	9-10' spread	9,000
6-7' spread	6,000	10-12' spread	12,000

DECIDUOUS TREES & SHRUBS

ACER rubrum (Swamp Maple) Will grow to 80' with a 60' spread. This native is adaptable and has exquisite early fall colors.

2-2.5" c	360	3-3.5" c	510
----------	-----	----------	-----

" **saccharum (Sugar Maple, also Hard or Rock Maple)** Has been known to grow to well over 100'. This native seedling, is a long lived stately tree, that is quite adaptable. Fall color is brilliant shades of yellow to orange to red. Very susceptible to road salt, and soil compaction damage. Does best in rich, moist, well drained soil.

3-3.5" c	600	7" c +	
----------	-----	--------	--

AMELANCHIER x grandiflora 'Autumn Brilliance' H10' W 5' Should grow to 20'. Selected for it's white flowers, bright red fall foliage and branching habit.

4-4.5" c	750
----------	-----

AMELANCHIER canadensis (Downy Shadblow or Serviceberry) H 10' W5'. Snowy white flowers emerge before gray green foliage. Edible fruit in June-July. Golden-red fall foliage. Native. Tolerates moist soil conditions.

4-6' cl	120	8-10' cl Hvy	1,200
6-7' cl	270	10-12' cl Hvy	1,500
7-8' cl	360		

BETULA papyrifera (Canoe Birch) Grows 60-70' The most long lived of the native white barked birch trees. Bark turns to a snow white when trees are about 6 years old. Leaves are a golden yellow fall color. We grow these trees as clumps and singles. Much cold hardier than White Spire.

singles & doubles (up to 6.5c.) to 40'+ please inquire

CARAGANA arborescens 'Pendula' (Weeping Siberian Pea) H.6-7' W.4-5' Small dense weeping tree. Bright yellow flowers in spring. Blue green foliage. Very a daptable. Suitable in a rock garden or as a specimen. Very hardy.

3-3.5"c. Hvy. 420

" **arborescens 'Pendula Walker' (Walker Weeping Siberian Pea)** Similar to species except fern like foliage and much slower growing.

5-6' 1 1/2-2"c 300

CERCIDIPHYLLUM japonicum (Katsura Tree) H.12' W. 5' We grow these trees as multi-stemmed clumps. They have nice, shiny, heart shaped, blue green, leaves, that turn to an apricot/scarlet color in the fall. When first touched by frost in the fall they have a strong cotton candy fragrance. They are almost insect and disease free.

14-16' Hvy 4,800 20-22'Hvy 7,500

16-18' Hvy 6,600 22' + Hvy 8,400

18-20' Hvy 6,900

CLETHRA alnifolia 'Hummingbird' (Hummingbird Clethra) H.3' W.3' Small spreading shrub. Glossy green foliage, heavy flowering July-August, fragrant. Very good for mass plantings. Tolerates shade quite well.

18-24" 39 24-30" 66 30-36" 90

FAGUS grandiflora (American Beech) Full sun. Will grow to 90' Silver gray bark and dark green leaves. A statly, long lived tree, native and quite hardy. Should be used more.

3-3.5"c 900

FERNS 1 gallon pots \$ 9.00

GLEDITSIA inermis "Sunburst" (Sunburst Honeylocust) Full sun for best color.

New leaf growth is golden yellow and contrasts with mature bright green older foliage. May reach 35' and develops an irregular rounded shape.

3-3 1/2"c 1,200

HEMEROCALLIS (Lillies) 2 gal \$ 9

HOSTA 2 gal \$15

HYDRANGEA (staked) 3' - 4' \$ 60

" **'Summer Beauty'** 3 gal \$ 21

LARIX decidua 'Pendula' (Weeping European Larch) D.O.T. Bright green needles turning to bright lemon yellow before falling in the late autumn. Interesting weeping habit, will grow only slightly higher than staked. Our tall, to 16', trees are easily trained to form a garden arch.

2-2 1/2"c 3,600 4-4.5"c 6,600 5-5.5"c 8,400

3-3 1/2"c 6,000 4.5-5"c 7,500 6-6.5"c 9,600

LARIX "eurolepis 'Varied Directions' (Varied Directions Larch) D.O.T. Soft, light green needles in spring and summer, turning to a golden yellow in the fall. This unusual plant has a random every-which way spreading habit. One in our yard is 18' wide in 12 years.

5"c 8,400

" **kaempferi (Japanese Larch)** H.14' W.10' Full sun. May grow to be 90' tall and 30' wide. A deciduous conifer with soft, bright green foliage that changes to an eye catching bright gold in the fall. Fast growing, and makes a good summer screen. 35-45" (10"c+) 27,000

MAGNOLIA x lobneri Dr. Merrill. H. 8-10' W. 5-6' May ultimately grow to 25'. The hardiest magnolia in our experience. Low branched, multi stemmed, upright, small tree. Heavily flowering in May with many-petaled, fragrant white blooms.

10-12' Hvy 1,500 14-16' 4,500

" X Probably soulanglana x, not sure of cultivars, 25+ year old trees. Multi branched.
12' Hvy 6,000

MALUS Indian Magic' (Indian Magic Crabapple) H.15' W.12' Showy rose-red blossoms. Highly resistant to apple scab and fire blight. Noted for its glossy red fruit that appears early and changes to golden yellow. Growth habit is more upright than spreading. Fruit makes an excellent jelly. Will grow to 15'.

3"- 3.5"c SOLD 4.5" - 5" c 1,200

3.5"- 4"c 600 5" - 5.5" c 1,500

4"- 4.5"c 900 5.5" - 6" c 1,800

" **'Prairie fire' (Prairie fire Crabapple)** H. 15' W.15' True red flowers. Foliage starts out maroon then changes to a reddish green. Becoming rounded with age. Good apple scab resistance. Small maroon fruit is persistent.

2-2.5" 330 2.5-3"c 390

" **Red Barron**

2-2.5" 330 2.5-3" 360 3-3.5"c 495

" **'Snow Magic' (Snow Magic Crabapple)** H.15' W.12' Rapid growing, white, heavy flowering, with compact pyramidal form. Dark green foliage and wine-red fruit. Quite disease resistant. Will grow to 20'.

5-5.5"c 1,500

SALIX alba 'Trists' (Golden Weeping Willow) H.18-20' W. 10' Green leaves, golden bark. Fast growing, upright and wide. Will grow 40 to 50 feet. Suitable for wet areas.

4-5"c 840 6-7"c 2,400

5-6"c 1,500 7"c + 3,600

SPIREA "albiflora". (Japanese White spirea). Grows 2-3' and as wide. Dark green foliage. Large white flowers clusters in summer. Sun or light shade.

18/24" 27

" x bumalda "Froebalii (Froebel Spirea) Will grow 3-4' and as wide. Flat clusters of bright pink flowers in May-June. Vigorous purplish tips on foliage in spring. Good medium sized shrub for foundation planting or hedge.

3-4' 60

SYRINGA x prestoniae "James Macfarlane" (James Macfarlane Lilac) to 16' and spreads 6'. Light green foliage. Single bright pink flowers, later than most lilacs. Tolerates more soil moisture than most lilacs. Very hard, introduced by the University of New Hampshire.

8-10' 420 10-12' 600 15' + 750

" **vulgaris (Common Purple Lilac)** Grows 12-15' and spreads 8-12'. Extremely fragrant purple flowers in May. Makes a good natural hedge. Needs full sun and will not tolerate soggy soil.

5-6' 135 8-10' 600

6-7' 285 10-12' 750

7-8' 390 12-14' 900

SYRINGA reticulata 'Ivory Silk' (Ivory Silk Tree Lilac) Full sun. May grow to 30'. Develops a compact, oval habit. Flowers when young with large, fragrant, creamy flower clusters in early July. Does best in moist well drained soil. A most attractive small flowering tree.

4-4.5"c 930 4.5-5"c 990

ULMUS glabra 'Camperdowni' (Weeping Elm) H.7-8' W.7' Will spread to 20' wide and grow 15-18' in height. This tree is very unusual. The growth is dense and compact with stiff weeping branches.

5-8' 4-4.5"c 1,500
5-8' 4.5-5"c 2,100

5-8' 5-5.5"c 3,000
5-8' 5.5-6"c 3,900

VACCINIUM corymbosum cultivars (Highbush Blueberry) H4' W3'. Will grow to about 6' high. Excellent landscape plant with year round appeal. White to pink flowers in spring, large edible berries in summer and spectacular long lasting red to orange foliage in fall. Named hybrids.

15/18"Hvy 45 2-3'Hvy 60 3'+Hvy 90

VIBURNUM dentatum (Arrowwood Viburnum) 10-12' high. A large upright native shrub. Dense and compact. White flowers in June followed by blue-black berries. Reddish-Purple fall foliage.

3-4'Hvy 60 4-5'Hvy 90"

Prunifolium (Blacklaw Viburnum) will grow 15-18'. Interesting as a small specimen tree, border plant or mass planting. Tolerates dry soil and has a slow to medium growth rate. Creamy white 2-4" flowers in May. Edible pink to black fruit is good for preserves. Fall leaf color is a shining red.

6-8' 165 8-10' 350

" **trilobum "Alfredo" (Alfredo Compact American Cranberry bush)** Grow to 6' high and as wide. Dense and broad with dark green foliage. Fall color is an excellent red.

2-3' 33

RHODODENDRON

Rhododendron PJM" Brilliant lavender-pink flowers in late April-early May. Small green leaves turn to a rich mahogany in the fall. Perhaps the hardiest rhododendron in production. Does best in full sun. Developed by Ed Mezitt of Weston Nurseries.

3.5-4' 270Hvy 4-5' 360Hvy 6' 450

" **"Olga"** Flowers are more pink but otherwise similar to PJM

2.5-3' 150

ORNAMENTAL GRASSES

CALAMAGROSTIS acutiflora "stricta" (Feather Reed grass) Prefers full sun.

Grows quickly to 4' tall and produces lovely airy, delicate shade of pink (later turning rose) 12" flowers in June. The seed heads turn a buff color in July and often remain throughout the winter. Foliage turns a lime yellow before fading to winter white.

7 g 36

MISCANTHUS Purpurescens"(Flame grass) Full sun. Grows 4-6'. Upright grower and the green foliage turns to a striking magenta in late summer. In the fall the leaves color to a bright red-orange before fading to a silken white in winter. Forms a large clump in time. Good for cut flowers.

7 gallon 36"

MISCANTHUS sinensis "silver feather" (silver Feather Miscanthus) Full sun. Similar in most ways to the species but is more refined and elegant. Upright growing to 6'. Shimmering white fan shaped blooms in August.

7 gallon 36

"TREES LIKE NO OTHER" NEW HAMPSHIRE CHRONICLE 10/2007

MOLINIA caerulea arudinacea "Windspiel" (Moor Grass) Prefers sun. Large plant that forms green clumps to 5' in width and 2-3' in height. Delicate wire-fine yellow seed heads are born on stems of up to 7' in July.
7 gallon 36

PANICUM virgatum "Haense Herms" (Switch Grass) Full sun. Will grow to 5 feet when in bloom. Slight blue cast to foliage. Quite hardy. A sod forming grass. Fine textured, and airy flower heads are produced in late summer and turn a warm glowing wheat color in winter. Should be cut back in early spring.
7 gallon 36

PHALARIS arudinacea picta ("Ribbon Grass") Full sun. Spreads rapidly and grows 18/24" in height. Highly variegated green and white leaves. Will do well in most soils and with stands drought particulary well.
7 gallon 36

Hardiness = Plants listed are hardy here through most winters. We have experienced -50 F. lows. Temperature is only one of many factors relating to plant survival. Proper siting, planting, timing of planting, depth of snow cover, and care are some of the other important considerations.

We are available for consultation.

Culture = All in-ground plant material grown here is periodically transplanted or root pruned. Container-grown plants are transplanted periodically. This makes for a denser root system with many root tips, and thus "reduces" much of the stress associated with transplanting. We have several containers that are in trial.

Delivery can be arranged. Please inquire.

Discounts= Quantity discounts may apply. Please inquire.

Guarantee = All plants are guaranteed true to name. We give no guarantee, expressed or implied, of any other aspect of any of our plant material. Claims regarding our errors will be entertained only if submitted in writing within seven days after you receive the stock.

Design = We have over 45 years' experience in Landscape design/build.

Planting/Landscape Construction = We are pleased to quote on these services with guarantee as specified.

Hours = Please call for an appointment @ 603-764-9993, or pkoelb@earthlink.net

Location= We are located off Route 93. Take exit 26 onto Route 25. Go 17 miles. Nursery is on the right.

Note: This list supercedes all previous lists. There are many plants in our inventory that are not listed because of limited numbers. Please inquire.

Prices subject to change without notice.

H = average height when plant is 10 years old.

W = average width when plant is 10 years old.

N = natural/ untrimmed

D.O.T. = Depends on training.

POR=prices on request

Hvy = a much heavier plant than normal for the size.

c. = caliper of stem 4" above ground level.

cl. = clump

SEE WWW.SHIN-BOKUNURSERY.COM