Stutzman & Sons, Inc.; L.R. Plant List: Fall 2023 / Spring 2024

BOTANICAL NAME	AVAIL.	SIZE	ROOTS	QNTY
Abies balsamea		5'	B&B	
Balsam Fir		6'	B&B	
EVERGREEN ORNAMENTAL CONIFER; insignificant male & female flowers; cones appear dark violet		7'	B&B	
before maturing to grayish-brown; aromatic needles are dark green to dark blue-green with distinct		8'	B&B	
white bands below; smooth bark on trunk with many sap-fill blisters; upright pyramidal habit to about		9'	B&B	
70' tall by 25' wide; resists deer browse; locate in full sun or minimal shade & very well-drained organic				
moisture retentive soil; native to NE US & Canada; Zones 3 – 5 (6)				
Abies concolor		5'	B&B	
Concolor Fir; White Fir		6'	B&B	
EVERGREEN CONIFER; long green to blue-green needles; moderate growing pyramidal habit to about		7'	B&B	
50' tall by 30' wide; deer browse resistant; tolerates heat and moderately & drier conditions better than		8'	B&B	
most Abies; locate in full to mostly sunny locations & very well-drained organic neutral to slightly acidic		9'	B&B	
moisture retentive soil; native to western North American mountains; Zones (3) 4 - 7 (8)			B&B	
noistal e l'etertive soil, flative to western voi til American mountains, Zones (5) 4 - 7 (6)		10'		
		12'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		16' hvy	B&B	
Abies fraseri		5'	B&B	
Fraser Fir; Southern Balsam Fir		6'	B&B	
EVERGREEN CONIFER; dark blue-green needles around the stems; 2" purple cones in spring; compact		7'	B&B	
byramidal habit to about 30' tall by 15' wide at the base; excellent cut Christmas tree; deer browse		8'	B&B	
resistant; locate in full to mostly sunny locations & very well-drained organic neutral to slightly acidic				
soil; native to southern US Appalachian Mountains; Zones 4 - 7				
Larix kaempferi (leptolepsis)		5'	B&B	
Japanese Larch		6'	B&B	
DECIDUOUS CONIFER; inconspicuous flowers; 1"+ tan cones with upper plates bending outward;		7'	B&B	
bright green summer needles turn golden in fall; upright pyramidal habit to about 80' tall by 30' wide;		8'	B&B	
not drought tolerant; locate in full sun & well-drained moisture retentive acidic to neutral soil; Japanese		9'	B&B	
native [renamed; was L. leptolepsis] Zones (3) 4 - 7		10'	B&B	
		12'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		20'	B&B	
		20' 22'	B&B	
		16' hvy	B&B	
<u> </u>		20' hvy	B&B	
Picea abies		5'	B&B	
Norway Spruce		6'	B&B	-
EVERGREEN CONIFER; dark green needles persist for several years; pyramidal habit to about 60' tall		7'	B&B	
by 30' wide at maturity; plants sheared for fullness; resists deer browse; locate in full sun to partial		8'	B&B	
hade & well-drained neutral to acidic moisture retentive soils; native to northern Europe; Zones 3 - 7		9'	B&B	
		10'	B&B	
		12'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		20'	B&B	
		22'	B&B	
		16' hvy	B&B	
		20' hvy	B&B	

13 Decision Way West Washington Crossing, PA 18977-1125 www.phintuthill.com

represented by:

phone: (215) 321-4545 fax: (267) 397-2076 email: Phin@RPTuthill.com

Stutzman & Sons, Inc.; L.R. Plant List: Fall 2023 / Spring 2024

Picea engelmannii Engelmann Spruce EVERGREEN CONIFER; 1" long gray-green to bluish-green needles; pyramidal habit with slightly scending branches to about 50' tall by 30' wide; locate in full sun & loamy well-drained moisture etentive soil; native to northwestern US & Canada; Zones 3 - 5 Picea glauca White Spruce EVERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; polerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic polis, although tolerant of many soil conditions; native to northern US & Canada; Zones 2 - 6 (7)		12' 14' 16' 16' hvy	B&B B&B B&B B&B	
EVERGREEN CONIFER; 1" long gray-green to bluish-green needles; pyramidal habit with slightly scending branches to about 50' tall by 30' wide; locate in full sun & loamy well-drained moisture etentive soil; native to northwestern US & Canada; Zones 3 - 5 Picea glauca White Spruce EVERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		16' 16' hvy	B&B	
scending branches to about 50' tall by 30' wide; locate in full sun & loamy well-drained moisture etentive soil; native to northwestern US & Canada; Zones 3 - 5 Picea glauca White Spruce VERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		16' hvy		
Picea glauca White Spruce VERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; Oterant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic			B&B	
Picea glauca Vhite Spruce EVERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		4 '	Dab	
Vhite Spruce EVERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		4'		
Vhite Spruce EVERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		_	B&B	
VERGREEN CONIFER; gray-green needles; narrowly pyramidal habit to 60' or more tall by 20' wide; plerant of coastal situations; resists deer browse; locate in full sun or minimal shade & moist organic		5'	B&B	
		6'	B&B	
oils, although tolerant of many soil conditions; native to northern US & Canada; Zones 2 - 6 (7)		7'	B&B	
		8'	B&B	
		9'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		20'	B&B	
		22'	B&B	
		16' hvy	B&B	
		20' hvy	B&B	
icea omorika		9'	B&B	
erbian Spruce		10'	B&B	
VERGREEN CONIFER; blue & green bicolor needles; purplish spring cones mature to light brown;		12'	B&B	
arrow pyramidal habit to about 60' tall by 25' wide; protect from winter wind in northern range;		14'	B&B	
dapts to poor air quality; locate in full sun or partial shade & moisture retentive well-drained soil of		16'	B&B	
ny pH; native to southern Europe; Zones 4 - 7		18'	B&B	
		20'	B&B	
		16' hvy	B&B	
Picea pungens glauca		4'	B&B	
Blue Colorado Spruce		5'	B&B	
VERGREEN ORNAMENTAL CONIFER; variable bright blue to gray-green needles; conical habit to 60	· 1	6'	B&B	
r more & about 1/3 as wide; tolerant of deer browse, drought & coastal conditions; subject to needle		7'	B&B	
ast in warmer zones; locate in full sun & just about any neutral to acidic well-drained soil; native to		8'	B&B	
Pocky Mtns. of US; Zones 3 - 7 (8)		9'	B&B	
		10'	B&B	
		12'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		20'	B&B	
		22'	B&B	
		16' hvy	B&B	
		20' hvy	B&B	
Pinus resinosa		5'	B&B	
Red Pine		6'	B&B	
VERGREEN CONIFER; insignificant reddish flowers; light brown 2" long cones; medium to dark green	7	7'	B&B	
needles in groups of 2 persist 4 years; irregular habit to about 60' & varying widths; not particularly		8'	B&B	
rnamental; tolerant of dry sandy soil; not tolerant of coastal locations; locate in full sun & acidic soils		9'	B&B	
vith good drainage; native to northeastern US & Canada; Zones 2 - 5		20' hvy	B&B	
Pinus rigida		5'	B&B	
ritch Pine; Northern Pitch Pine		6'	B&B	
VERGREEN CONIFER; medium to dark green needles in groups of 3; open irregular upright habit to		7'	B&B	
bout 40' & varying widths; not particularly ornamental; very tolerant of sterile sandy soil & coastal		8'	B&B	
ocations; locate in full sun & acidic soils with good drainage; native to eastern US & Canada; Zones 4 - 1	7	9'	B&B	

13 Decision Way West Washington Crossing, PA 18977-1125 www.phintuthill.com

represented by:

phone: (215) 321-4545 fax: (267) 397-2076 email: Phin@RPTuthill.com

Stutzman & Sons, Inc.; L.R. Plant List: Fall 2023 / Spring 2024

OTANICAL NAME	AVAIL.	SIZE	ROOTS	QNTY
Pinus strobus		5'	B&B	
Eastern White Pine		6'	B&B	
EVERGREEN CONIFER; long medium green needles in groups of 5; pyramidal habit in youth becomes		7'	B&B	
lramatic open irregular specimens with maturity of 60' or more tall; lightly tipped for loosely branched		22'	B&B	
vell shaped plants; these plants grow out much better than heavier sheared plants; not tolerant of		20' hvy	B&B	
vindy winter locations in northern range; locate in full sun or very light shade & acidic well-drained				
noisture retentive soil; native to eastern US & Canada; Zones 3 - 7 (8)				
Thuja occidentalis 'Nigra'		5'	B&B	
Dark American Arborvitae; White Cedar		6'	B&B	
EVERGREEN ORNAMENTAL CONIFER; dark green foliage all year; pyramidal habit to 25' by 6' wide;		7'	B&B	
olerant of air pollution & Black Walnut; locate in full sun or light shade; adaptable to varying soil		8'	B&B	
cidity & moisture - except extremes of either; native to eastern US & Canada; Zones 3 - 7		9'	B&B	
cidity & moisture - except extremes or ethicr, harive to eastern 05 & canada, 20165 5 - 7				
		10'	B&B	
		12'	B&B	
		14'	B&B	
		16'	B&B	
		18'	B&B	
		20'	B&B	
		22'	B&B	
		16' hvy	B&B	
		20' hvy	B&B	
suga canadensis		5'	B&B	
Canadian Hemlock		6'	B&B	
EVERGREEN CONIFER; short medium green needles; large pyramidal habit to 50' or more; excellent		7'	B&B	
creen for shady locations; adelgid can be controlled by reducing stress with adequate moisture & is		8'	B&B	
nlmost a non-factor on intermediate to dwarf cultivars; protect from winter winds in colder areas; ocate in full sun or full shade & moist well-drained acidic soils; native to US & Canada; Zones (3) 4 - 7		16'	B&B	
		18'	B&B	
		20'	B&B	
		22'	B&B	
		16' hvy	B&B	
		20' hvy	B&B	

13 Decision Way West Washington Crossing, PA 18977-1125 www.phintuthill.com

represented by:

phone: (215) 321-4545 fax: (267) 397-2076 email: Phin@RPTuthill.com

BOTANICAL NAME			all 2023 / S	AVAIL.	SIZE	ROOTS	QNTY
Delivery Instruc	tions						
Pampany Name:							
Joinpany Name:							
	CITY	STATE.	7/D:				
Delivery Address:	CITY:	STATE:	ZIP:				
Delivery Address: Contact(s):							
Delivery Address: Contact(s):	OFFICE:		IOBILE:				
Delivery Address: Contact(s): Phone Numbers:							
Delivery Address: Contact(s): Phone Numbers: Email Address:	OFFICE: ALTERNATE:	M	IOBILE: FAX:				
Delivery Address: Contact(s): Phone Numbers: Email Address:	OFFICE: ALTERNATE:	M	IOBILE: FAX:				
Delivery Address: Contact(s): Phone Numbers: Email Address: Requested Delivery Weel	OFFICE: ALTERNATE:	N	IOBILE: FAX:		ı/pm TO	am	/ pm
Company Name: Delivery Address: Contact(s): Phone Numbers: Email Address: Requested Delivery Weel Delivery Days / Time: Special Instructions:	OFFICE: ALTERNATE: KS(S):	N	IOBILE: FAX:		ı/pm TO	am	/ pm
Delivery Address: Contact(s): Phone Numbers: Email Address: Requested Delivery Weel Delivery Days / Time:	OFFICE: ALTERNATE: KS(S):	N	IOBILE: FAX:		ı/pm TO	am	/ pm
Delivery Address: Contact(s): Phone Numbers: Email Address: Requested Delivery Weel Delivery Days / Time:	OFFICE: ALTERNATE: KS(S):	N	IOBILE: FAX:		ı/pm TO	am	/ pm