

FENYŐFÉLÉK

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Abies alba	313,368,379,399,405,503,506,608,610,619,630,642,668,681,764,807,891	2.0			1.3	1.0	1.1	
Abies alba Fastigiata	603					ny		
Abies alba Pendula	158					ny		
Abies alba Pyramidalis	158,321,379,591,597,603,604,950		ny		ny	ny	0.2	
Abies amabilis	442				0.2			
Abies amabilis Spreading Star	321,950					0.1		
Abies balsamea	442,591				0.2			
Abies balsamea Nana	321,358,379,588,591,597,950		ny		0.2	0.1	ny	
Abies cephalonica	116,327,379,408,450,506,595,620,636,901	5.8			5.2	2.1	0.1	ny
Abies cephalonica Meyer's Dwarf (Nana)	597		ny		ny			
Abies chinensis	595							ny
Abies concolor	113,116,127,220,221,307,309,327,340,350,354,372,379,405,408,410,412,525,546,565,588,591,595,597,604,619,620,626,630,634,636,656,686,814,899,901,913,944,979	8.9	ny		7.4	4.5	1.7	ny
Abies concolor Compacta	158,321,358,379,591,597		0.1		0.3	0.7	0.1	
Abies concolor Violacea	158,315,321,379,428,591,597,603,656,752		0.1		0.2	0.2	0.1	
Abies koreana	116,321,340,350,354,358,364,379,412,591,595,597,603,619,620,626,630,634,636,679,887,944	1.0	0.1		4.3	2.7	0.7	ny
Abies koreana Blauer Pfiff	158,950					ny		
Abies koreana Compact Dwarf	597		ny		ny			
Abies koreana Green Carpet	158,597		0.1		ny	ny		
Abies koreana Silberlocke (Horstmann's Silberlocke)	116,158,401,558,591,597,673,872		0.4		0.1	0.2	ny	ny
Abies koreana Tundra	597		ny		ny			
Abies lasiocarpa Argentea (Glauca)	158,321,379					0.2		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Abies lasiocarpa Compacta (A. arizonica Glauca Compacta)	321,358,379,558,597, 950		0.1		0.2	0.1		
Abies lasiocarpa Green Globe	597		ny		ny			
Abies lasiocarpa var. arizonica (A. arizonica)	358,379,591,597,619		0.1		ny	ny		
Abies magnifica	595		ny					ny
Abies nordmanniana Abies nordmanniana <i>folytatás</i>	103,113,116,127,132, 216,220,314,340,350, 354,358, 366,372,379,393,396, 399, 405,408,410,412,428, 444, 450,457,468,483,495, 503, 506,525,546,558,565, 591, 593,619,626,630,636, 656, 686,696,718,752,814, 823, 843,865,872,887,892, 896, 899,901,913,917,944, 979, 997,999	86.0			6.5	49.2	8.0	ny
Abies nordmanniana Pendula	358					ny		
Abies numidica (A. pinsapo ssp. numidica)	127,595	11.1	ny					ny
Abies pardei	595		ny					ny
Abies pinsapo	321,340,354,358,379, 405,408,426,442,450, 458,468,497,498,636, 872	0.4			0.6	1.0	0.6	ny
Abies pinsapo Aurea	158,597		ny		ny	ny		
Abies pinsapo Glauca	158,321,358,379,401, 428,591,595,597,619, 950		0.4		ny	1.4	0.1	ny
Abies pinsapo Horstmann	597		ny		ny	ny		
Abies pinsapo Kelleriis	321,358		ny		0.2	0.1		
Abies procera	412,630					0.2		
Abies procera Argentea	591,595,604,619		ny		ny	ny		ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Abies procera Glauca	158,379,603					0.7	ny	
Abies sibirica	595							ny
Abies veitchii	591		ny		ny			
Araucaria araucana (A. imbricata)	379							
Calocedrus decurrens	764		0.6			0.5		
Calocedrus decurrens Aureovariegata	354							
Calocedrus decurrens Columnaris	597		ny		ny			
Cedrus deodara	364,379,414,442,588,597,620,626,636,872	6.5			1.2	6.0	0.1	0.2
Cedrus deodara Albospica	865					ny		
Cedrus deodara Aurea	379,597		ny		ny	ny		
Cedrus deodara Eisregen	604		ny		ny	ny		
Cedrus deodara Feelin' Blue	158,597,603,865		ny		ny	ny		
Cedrus deodara Golden Horizon	597,865		0.1		ny	ny		
Cedrus deodara Karl Fuchs	326,604,673,748,944		0.1		ny	ny		
Cedrus deodara Paktia	597		ny		ny			
Cedrus deodara Pendula	379,595		0.3		0.1	ny		ny
Cedrus deodara Polar Winter	116,604,865		ny		ny	0.1		
Cedrus deodara Robusta	379,597		ny		ny			
Cedrus deodara Verticillata Glauca	558		ny					
Cedrus libani	333,379,528				ny			
Cedrus libani Atlantica Aurea (C. atlantica Aurea)	379,619				ny	ny		
Cedrus libani Atlantica Pendula (C. atlantica Pendula)	552		0.1					
Cedrus libani Fastigiata	597,619				ny	ny		
Cedrus libani Glauca (C. atlantica Glauca)	104,116,205,326,358,379,428,457,468,552,558,581,595,597,604,619,645,664,673,748,775,783,865,872		0.8		1.5	2.2	ny	ny
Cedrus libani Glauca Pendula	205,358,379,588,595,597,872		0.2		0.1	0.5	ny	ny
Cedrus libani ssp. atlantica (C. atlantica)	116,127,216,219,221,307,309,313,326,364,366,379,395,405,408,412,414,422,428,442,450,503,506,521,525,528,595,597,603,619,	11.6			6.1	17.5	1.9	0.1

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
(C. atlantica) folytatás	620,634,636,673,686,764,814,823,838,901,941,944							
Cedrus libani ssp. brevifolia (C. brevifolia)	558		ny					
Cedrus libani Stenocoma	558,597		ny		ny			
Cephalotaxus harringtonia	158,358,525,686				ny	0.3		
Cephalotaxus harringtonia Fastigiata	491,620,777,938,939		0.1		1.2	0.3		
Cephalotaxus harringtonia f. drupacea	379,997					0.1		
Cephalotaxus harringtonia Prostrata	558		ny					
Chamaecyparis lawsoniana	103,124,127,132,205,214,302,313,315,337,354,358,366,394,405,406,408,412,434,450,451,468,482,496,503,506, 558 ,565,575,604,608,619,620,636,638,764,767,888,899,901,944,997	16.0	0.8		9.9	14.6	4.1	0.3
Chamaecyparis lawsoniana Albo-variegata	358					0.2		
Chamaecyparis lawsoniana Alumigold	358,364,371,372,379,410, 448 ,539,634,673,696,752, 767 ,838,872,873,901,954		5.4		3.2	1.2	1.6	ny
Chamaecyparis lawsoniana Alumii	113,127,205,214,364,371,379,393,506,565,620,873,901,913		3.5		3.6	1.2	1.2	
Chamaecyparis lawsoniana Alumii Magnifica	507,604,767		0.1		0.1	0.1	0.1	
Chamaecyparis lawsoniana Argentea (Greycoat)	620				0.8	0.1	0.1	
Chamaecyparis lawsoniana Aurea	358,372,393,603,941		0.4		0.4	0.2	0.1	
Chamaecyparis lawsoniana Aureovariegata	752		0.1				0.5	
Chamaecyparis lawsoniana Aurescens*	127					ny		
Chamaecyparis lawsoniana Barabits Compact	558		ny					
Chamaecyparis lawsoniana Barabits Extra Gold	528					ny		
Chamaecyparis lawsoniana Barabits Gold	127, 309 ,363, 448 ,506,528,604,614,630,634,		11.0		0.7	20.0	0.6	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
	644,901,974							
Chamaecyparis lawsoniana Blaue Bautzener	393				0.1			
Chamaecyparis lawsoniana Bleu Nantais	558		0.1		ny			
Chamaecyparis lawsoniana Blom	197				1.0			
Chamaecyparis lawsoniana Blue Jacket	354					ny		
Chamaecyparis lawsoniana Blue Surprise Chamaecyparis lawsoniana Blue Surprise <i>folytatás</i>	103,127,158,211,307,315,321,358,363,364,372,379,412,422,448,457,459,466,482,506,525,528,540,552,561,588,591,593,603,604,619,634,636,642,656,664,673,683,686,718,767,899,901,950,954,974,979		5.3		4.4	3.5	0.7	
Chamaecyparis lawsoniana Columnaris (Columnaris Glauca)	103,113,116,127,133,138,149,158,202,205,211,214,221,224,227,302,307, 309 ,310,313,316,317,318,319,321,326,327,340,345,350,354,358,359,363,364,366,		73.1		50.3	102.9	42.4	0.1
Chamaecyparis lawsoniana Columnaris (Columnaris Glauca)	367,371,372, 379 ,405,406,410,412,415,422,426,428,437,457,459,462,463,466,468,475,482,497,506,507,517,525,528,540,543,546,550,552,560,561,562,564,565,566, 581 ,588,591,593,603,604,608,610,614,616,619,625,626,627,633, 634 ,636,638,641,642,644,645,664,678,679,686,689,696,699,718,748, 767 ,781,783,797,807,818,823,834,843,844,854,857,865,872,873,886,							

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
	887,892,896,899,901, 913,929,937,938,942, 950,954,974,989,993							
Chamaecyparis lawsoniana Dart's Blue Ribbon	197,340,628				1.8	2.0	0.4	
Chamaecyparis lawsoniana Dow's Gem						ny		
Chamaecyparis lawsoniana Drummondii	581		0.2			0.2		
Chamaecyparis lawsoniana Ellwoodii	103,127,132,138,197, 211,216,221,224,302, 307, 309 ,313,315,316, 317,321,345,358,363, 364,365,366,367,369, 371,372, 379 ,393,410, 412, 414 ,415,422,426, 442, 448 ,457,459,462, 475,482,483,496,497, 506,507,525,528,552, 561,562,564,566, 581 , 591,593,595,603,608, 611,614,619,626,630, 634,636,638,641,644, 664, 673 ,679,683,686, 689,699,712,718,741, 752, 767 ,854,888,892, 896,899,901,913,938, 944,945, 950,974,979		26.1		24.0	30.1	5.9	ny
Chamaecyparis lawsoniana Ellwoodii Glauca	319,364,608,634,767, 865		0.8		0.4	0.2	ny	
Chamaecyparis lawsoniana Ellwood's Empire	158,604,608,611,619, 767,974,979		1.2		1.0	ny	0.1	
Chamaecyparis lawsoniana Ellwood's Gold	124,130,158,315,317, 345,354,358,363,364, 371,372,379,410,412, 448 ,468,497,506,507, 525,528,552, 558,581 , 591,595,604,611,619, 634,636,644,645, 673 , 686,752, 767 ,854,865, 901,938,945,979		7.5		8.3	15.7	1.2	ny
Chamaecyparis lawsoniana Ellwood's Gold <i>folytatás</i>								
Chamaecyparis lawsoniana Ellwood's Pillar	158,197,604				0.2	ny	0.1	
Chamaecyparis lawsoniana Ellwood's Pygmy	608,974		0.3		0.3	0.1		
Chamaecyparis lawsoniana Ellwood's White	158,507				ny	ny		
Chamaecyparis lawsoniana	127,358,507,611,630,		3.2		1.2	2.8		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
Erecta Aurea	644,979							
Chamaecyparis lawsoniana Erecta Glauca	315,354,506,752,979				1.2	0.1	0.2	ny
Chamaecyparis lawsoniana Erecta Viridis	127,197, 309 ,354,358, 364,366,371,393,475, 496,506,540,625,636, 752, 767 ,865,901		4.2		4.9	3.6	2.6	ny
Chamaecyparis lawsoniana Ericoides	636					ny		
Chamaecyparis lawsoniana Europa Gold	979				0.2			
Chamaecyparis lawsoniana Fletcheri	127,130,216,307,315, 345,358,364,366,367, 371, 379 ,393,412,422, 448,468,506, 581 ,593, 595,603,616,619,620, 625,636,683,718, 767 , 834,892		3.4		2.6	7.3	0.9	ny
Chamaecyparis lawsoniana Fletcheri Nana	158,345,364,506		0.4		ny	1.0		
Chamaecyparis lawsoniana Fraseri	127		0.5			ny		
Chamaecyparis lawsoniana Glauca	130,132,496,543,617, 620,683		ny		2.1	0.2	2.3	0.2
Chamaecyparis lawsoniana Globosa	124,372,410,539,562, 581 ,620,683,752, 767 , 865		0.8		0.1	0.8	0.6	0.3
Chamaecyparis lawsoniana Globus (Barabits's Globe)	103,116,127,130,132, 202,205,213,214,216, 221,224,307, 309 ,313, 316,317,318,319,321, 326,327,345,347,350, 354,358,363,364,366, 367,371,372, 379 ,393, 406,408,412,415,422, 428,437,442, 448 ,462, 466,468,469,475,482, 483,497,506,517,525, 528,540,543,550,552, 561,566,591,593,603, 608,611,614,619,625, 626,630,633,634,636, 638,641,642,644,664, 673,678,679,686,696, 699,712,718,748,752, 765, 767 ,783, 806 ,807, 814,834,838,844,857, 865,872,873,887,892,		31.2		20.7	58.8	6.8	0.1

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
	896,901,913,938,944, 945, 950 ,954,967, 974 , 979							
Chamaecyparis lawsoniana Globus Gold	412,979				0.2	0.2		
Chamaecyparis lawsoniana Globus Mini	358,463,540,642,644, 873		0.1		0.5	1.5	0.3	
Chamaecyparis lawsoniana Globus Silver (Globus kék)	158,321,528, 558 ,634, 752, 767 ,913, 950 ,974		3.0		2.7	0.1	ny	
Chamaecyparis lawsoniana Gnome	558 ,938		ny		0.3			
Chamaecyparis lawsoniana Golden Triumph	221,358,604,767,938		0.3		1.5	0.6		
Chamaecyparis lawsoniana Golden Wonder	213,221,224,354,358, 366,372, 379 ,393,422, 459,466,482,496,507, 550,561, 581 ,603,617, 619, 767 ,865,979		2.5		2.0	2.7	1.3	
Chamaecyparis lawsoniana Gold Star	127				0.3	0.4		
Chamaecyparis lawsoniana Grayswood Pillar						ny		
Chamaecyparis lawsoniana Green Globe	673		0.2		ny			
Chamaecyparis lawsoniana Green Star	767		1.0		0.4		0.2	
Chamaecyparis lawsoniana Grisette	581, 767		0.5		0.1	0.2	0.1	
Chamaecyparis lawsoniana Hollandia	448 ,540		0.2		0.1		0.4	
Chamaecyparis lawsoniana Howarth's Gold	767				0.1			
Chamaecyparis lawsoniana Intertexta	354,358,379					ny	0.1	
Chamaecyparis lawsoniana Ivonne	202,321,354,365,379, 506,605,634,664, 950		2.4		2.9	1.3	0.1	
Chamaecyparis lawsoniana Kestonensis	412, 558 , 581 ,591,777, 974		1.2		0.8	0.7		
Chamaecyparis lawsoniana Kék Hordó	448,540, 558		ny		ny	0.1	0.1	
Chamaecyparis lawsoniana Konijn's Silver	372,448,767				0.1	0.1		
Chamaecyparis lawsoniana Lane	221,340, 379 ,410,412, 540, 767		0.4		0.3	0.2	0.7	
Chamaecyparis lawsoniana Lilla	450,595,604,974		ny				0.2	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Chamaecyparis lawsoniana Little Spire	158,767		0.1		0.1	ny		
Chamaecyparis lawsoniana Lombartsii	558				0.3			
Chamaecyparis lawsoniana Lóvér	205,313,326, 364,366,367,379,393,422,448,466,468,603,610,614,641,748,752,844,901		3.0		7.7	10.4	0.9	ny
Chamaecyparis lawsoniana Mattersburg	558				ny			
Chamaecyparis lawsoniana Minima Aurea	158, 379,634				ny	0.1		
Chamaecyparis lawsoniana Minima Glauca	103,127,221,315,321,358,379,412,422,442,491,552,581,591,603,610,630,634,673,731,944		0.3		0.6	2.7	0.4	
Chamaecyparis lawsoniana Nagykanizsa	379					0.3		
Chamaecyparis lawsoniana Nana	913					0.5		
Chamaecyparis lawsoniana New Golden	211					0.1		
Chamaecyparis lawsoniana Nidiformis	525,686,752,767,865,901,938		1.0		0.1	ny	0.5	
Chamaecyparis lawsoniana Nova	127,326,364,405, 448,463,561,595,619,625,748,767		1.3		0.7	1.8	0.1	
Chamaecyparis lawsoniana Nova Mini	558		ny		ny			
Chamaecyparis lawsoniana Oro			0.1		0.1	0.3		
Chamaecyparis lawsoniana Pembury Blue	116,127,315,364,372, 448,482,506,525,558,581,603,619,656,686,752,767,783,818,865,901,979		0.4		0.5	1.4	0.2	ny
Chamaecyparis lawsoniana Pottenii	127,130, 309,364,366,372,410,412,506,581,611,614,619,630,634,644,664,752,767,807,865,901,938		8.1		3.8	3.5	0.3	
Chamaecyparis lawsoniana Pygmaea Argentea	158,197				0.4	ny		
Chamaecyparis lawsoniana Rijnhof	630,634,752, 767		0.9		0.3	0.2	0.4	
Chamaecyparis lawsoniana	158					ny		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Rimpelaar								
Chamaecyparis lawsoniana Sabján	595							ny
Chamaecyparis lawsoniana Scarabantia	528							
Chamaecyparis lawsoniana Sylvania	116,127,307,358,364,367,372,393,412,528,581,591,603,604,619,644,656, 767 ,783,865,901,979		1.9		1.2	1.9	0.3	
Chamaecyparis lawsoniana Sylvania Blue (Sylvania kék)	450,506,604,614, 974		ny		0.2	0.1	0.3	
Chamaecyparis lawsoniana Sylvania Pygmy	558		ny					
Chamaecyparis lawsoniana Snow White	752, 767 ,979		0.7		0.2		ny	
Chamaecyparis lawsoniana Spek	379					ny	0.2	
Chamaecyparis lawsoniana Squarrosa	130,595						ny	ny
Chamaecyparis lawsoniana Stardust	127,130, 197 ,202,205,214,216,221,224,227, 309 ,313,315,316,319,321,326,340,345,347,350,358,363,364,365,366,367,372, 379 ,393,412,415, 448 ,462,468,482,483,506,507,509,517,540,552,561,562,566,588,591,593,595,603,604,608,610,614,616,619,625,626,627,633,634,642,656,664,678,679,712,718,748,752, 767 ,783,818,834,843,857,873,886,887,892,896,899,901,938,941, 950 , 974 ,989		32.1		17.8	37.9	14.1	ny
Chamaecyparis lawsoniana Stewartii	127,146,213,214,315,379,393,459,475,543,561,636,752, 767 ,814,901,979		1.5		1.5	1.0	0.6	0.1
Chamaecyparis lawsoniana Stricta Aurea	683					0.1		
Chamaecyparis lawsoniana Tamariscifolia	321,619,767		0.1		0.1	0.1		
Chamaecyparis lawsoniana	558		ny		ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Transsylvania								
Chamaecyparis lawsoniana Triomf van Boskoop	127,326,358					ny		
Chamaecyparis lawsoniana Van Pelt's Blue (Pelt's Blue)	116,127,130,158,197,214,221,228, 309 ,310,318,321,345,354,363,364,365,366,367,372, 379 ,406,410,412, 428 ,442, 448 ,457,468,483,496,506,509,517,550,552,561,562, 581 ,595,603,604,611,614,619,625,626, 630 ,633,634,636,641,642,644,645,656,664,670,673,683,699,712,718,752,765,767,783,807,834,838,854,865,873,886,887,892,896,901,913,938,941, 950 , 974 ,979		48.9		26.7	71.1	16.0	ny
Chamaecyparis lawsoniana Versicolor	358							
Chamaecyparis lawsoniana White Spot	371,379,507,644,718,901		1.1		0.2	2.1	0.3	
Chamaecyparis lawsoniana Wisselii	127,315,358,379,603,634		0.1		0.2	0.1	ny	
Chamaecyparis lawsoniana Wissel's Saguaro	158					ny		
Chamaecyparis lawsoniana Yellow Transparent	317,358,364,611,752, 767 ,865		0.7		ny		0.5	
Chamaecyparis nootkatensis	337		ny		ny			
Chamaecyparis nootkatensis Aurea (Lutea)	358,379,588,597,626				0.3	0.7		
Chamaecyparis nootkatensis Compacta	197,393,597,628		2.3		3.5	1.0		
Chamaecyparis nootkatensis Glauca	197,358,597,628				0.5	1.3		
Chamaecyparis nootkatensis Glauca Vera	358,588					0.6		
Chamaecyparis nootkatensis Gracilis	597				ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
Chamaecyparis nootkatensis Jubilee	197				0.1			
Chamaecyparis nootkatensis Pendula	205,315,321,326,347,354,358,379,393,428,482,491,492,540,552,591,597,603,604,619,627,634,748,752,806,872		2.0		1.6	1.4	0.8	ny
Chamaecyparis nootkatensis Tatra	197				0.4			
Chamaecyparis nootkatensis Viridis	379							
Chamaecyparis obtusa	197,767				0.2			
Chamaecyparis obtusa Chabo-yadori	767				0.1			
Chamaecyparis obtusa Chimaani-hiba	197				0.2			
Chamaecyparis obtusa Contorta	197,767				0.7			
Chamaecyparis obtusa Coralliformis (Torulosa)	197,358,597,611,673,767,938,939		0.3		1.9			
Chamaecyparis obtusa Coralliformis Aurea	158,938				0.6	ny		
Chamaecyparis obtusa Crippsii	358,634,767		ny		0.1			
Chamaecyparis obtusa Densa	158					ny		
Chamaecyparis obtusa Drath	127,197,354,364,525,591,634,686,767,938,974		ny		1.0	ny		
Chamaecyparis obtusa Ericoides	158					ny		
Chamaecyparis obtusa Fernspray Gold	158					ny		
Chamaecyparis obtusa Gimborn's Beauty	767				0.1			
Chamaecyparis obtusa Golden Fern	158					ny		
Chamaecyparis obtusa Gracilis	358					ny		
Chamaecyparis obtusa Gracilis Aurea	158,597		ny		ny	ny		
Chamaecyparis obtusa Graciosa	591,938				0.4			
Chamaecyparis obtusa Intermedia	158					ny		
Chamaecyparis obtusa	197				0.1			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
Kosteri								
Chamaecyparis obtusa Lutea Nova	158					ny		
Chamaecyparis obtusa Lycopodioides	321							
Chamaecyparis obtusa Lycopodioides Aurea	158					ny		
Chamaecyparis obtusa Mariesii	597		ny		ny			
Chamaecyparis obtusa Nana Gracilis	116,127,158,315,321,326,358,367, 379 ,422,428,442,468,506,525,528,552,558,591, 597 ,603,610,611,619,626,634,664,673,686,944,997		2.2		1.7	1.8	ny	ny
Chamaecyparis obtusa Pagoda	552, 558		0.1		ny	0.1		
Chamaecyparis obtusa Pygmaea	591,597		0.1		ny			
Chamaecyparis obtusa Pygmaea Aurea	597		ny		ny			
Chamaecyparis obtusa Rigid Dwarf (Rigida)	634					ny		
Chamaecyparis obtusa Snowflakes	158					ny		
Chamaecyparis obtusa Syurin-hiba	197				1.0			
Chamaecyparis obtusa Tempelhof	158,552		0.2		0.1	0.3		
Chamaecyparis obtusa Tsatsumi	767				0.1			
Chamaecyparis pisifera Argenteovariegata	781						0.1	
Chamaecyparis pisifera Aurea	124,475,588,620				0.1	0.3		
Chamaecyparis pisifera Boulevard Chamaecyparis pisifera Boulevard <i>folytatás</i>	127,130,158, 197,309 ,313,316,358,364,367,371,379,393,412,459,492,506,507,525,540,561,591,603,605,608,611,614,619,620,628,633,634,645,673,686,731,752, 767 ,865,901,923,929,938,944		9.7		12.3	2.8	0.8	ny
Chamaecyparis pisifera Clouded Sky	158					ny		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Chamaecyparis pisifera Compacta	358,767				0.4	ny		
Chamaecyparis pisifera Com's Oswald	130		0.1					
Chamaecyparis pisifera Curly Tops	158					ny		
Chamaecyparis pisifera Filifera	127,132,307,354,379,591,619,901		ny		0.1	0.4	ny	
Chamaecyparis pisifera Filifera Aurea	197,603,673,767,938		0.5		1.0	ny	2.0	
Chamaecyparis pisifera Filifera Aurea Nana	315,379,412,619,767		0.1		0.4	ny		
Chamaecyparis pisifera Filifera Aureovariegata	158,767				0.2	ny		
Chamaecyparis pisifera Filifera Nana	127,158,197,364,379,593,603,619,628,630,767,938		0.2		2.1	2.0		
Chamaecyparis pisifera Nana	321,597,767,938		0.3		0.6	ny		
Chamaecyparis pisifera Nana Aureovariegata	767		0.2		0.6			
Chamaecyparis pisifera Nana Variegata	938				0.2			
Chamaecyparis pisifera Obelisk	127					ny		
Chamaecyparis pisifera Pici (Süveg)	767				0.2			
Chamaecyparis pisifera Plumosa Aurea	127,197,358,372,379,468,507,591,597,603,628,752,767		0.2		2.0	2.3	0.2	
Chamaecyparis pisifera Plumosa Aurea Compacta	767		0.2		0.4			
Chamaecyparis pisifera Plumosa Compacta	767		0.6		0.5			
Chamaecyparis pisifera Plumosa Compressa	158,767,938,939		0.4		0.5	ny		
Chamaecyparis pisifera Plumosa Compressa Aurea	767				0.2			
Chamaecyparis pisifera Plumosa Juniperoides	412		0.1		0.1			
Chamaecyparis pisifera Plumosa Nana Aurea	581		0.1			0.1		
Chamaecyparis pisifera Plumosa Rogersii	158					0.1		
Chamaecyparis pisifera Snow	558				ny			
Chamaecyparis pisifera	127,364,412,468,767		0.1		0.2	0.3		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
Squarrosa (Squarrosa Weitchii)								
Chamaecyparis pisifera Squarrosa Aurea Nana	558				ny			
Chamaecyparis pisifera Squarrosa Dumosa	158,767		0.3		0.5	ny		
Chamaecyparis pisifera Squarrosa Intermedia (Dwarf Blue)	197,731,767,938		ny		4.2			
Chamaecyparis pisifera Squarrosa Lombarts	364,767		0.2		0.5			
Chamaecyparis pisifera Squarrosa Nana	558				0.1			
Chamaecyparis pisifera Squarrosa Sulphurea	628					1.0		
Chamaecyparis pisifera Sungold (Filifera Sungold)	197,634,731,767,938		ny		2.3			
Chamaecyparis pisifera Tama-himuro	158, 558,597,938				0.7	ny		
Chamaecyparis thyoides	764		0.1		0.1			
Chamaecyparis thyoides Andeleyensis	767				0.1			
Chamaecyparis thyoides Ericoides	412,482,620,683				0.4	0.1		
Chamaecyparis thyoides Rubicon (Red Star)	158, 197,938,939				2.1	ny		
Cryptomeria japonica	412,422	0.3			0.3	ny		
Cryptomeria japonica Agasaki Sun	558				ny			
Cryptomeria japonica Bandai (Bandai-sugi)	767		0.1		0.1			
Cryptomeria japonica Compacta	326					ny		
Cryptomeria japonica Elegans	127,326,364,372,595,620,767,938		0.3		4.5	0.8	0.7	10.0
Cryptomeria japonica Elegans Aurea	127					ny		
Cryptomeria japonica Elegans Viridis	158,310,364,457,630, 767,865		1.1		0.2	ny		
Cryptomeria japonica Globosa Nana	158					ny		
Cryptomeria japonica Knaptonensis	558		0.1					
Cryptomeria japonica Monstrosa Nana	158,393, 558,597,767		0.6		0.4	ny		
Cryptomeria japonica Nana	412		0.1		0.1	0.1		
Cryptomeria japonica	158					ny		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Vilmorin Gold								
Cryptomeria japonica Vilmoriniana	379,558		2.0					
Cunninghamia lanceolata (Cunninghamia sinensis)	158,412,422,767		0.1		0.1	0.3		
X Cupressocyparis leylandii	103, 104 ,116,132,138,205,211,213,224,228,307, 309 ,315,316,326,337,345,358,364,366,367,371,372, 379 ,393,395,406,412,414,437,457,468,506,507,521,525,546,552,562,604,608,619,626,634,638,650,664,668,686,718,764, 767 ,777,834,887,901,916,929,937,938,941, 974 ,985		39.9		61.6	25.4	3.7	
X Cupressocyparis leylandii Castlewellan Gold	326,367,372,379,457,466,507,521,546,603, 767 ,865		1.8		0.3	1.8	0.1	
X Cupressocyparis leylandii Gold Rider	326,354,412, 558 ,581,597,630,731,777		0.4		0.1	0.1		
X Cupressocyparis leylandii Green Spire	326, 558		0.2			ny		
X Cupressocyparis leylandii Haggerston Grey	326,457, 558 ,806,865		0.7		0.1	0.4		
X Cupressocyparis leylandii Minier	558		ny					
X Cupressocyparis leylandii Naylor's Blue	379 ,525, 558 ,686,974		0.4		ny			
X Cupressocyparis leylandii Robinson's Gold	326,364, 379 ,457,507, 558 ,767,887		0.4		0.1	0.1	0.1	
X Cupressocyparis leylandii Rostrevor	326,457					ny		
X Cupressocyparis leylandii Silver Dust	326,354,406,525, 558 ,597,686,777		0.9		ny	ny		
X Cupressocyparis leylandii Skinner's Green	326,406,457, 558		0.2			ny		
X Cupressocyparis leylandii Stapehill (Clone 20)	326,457, 558		0.5			ny		
X Cupressocyparis leylandii Variegata (Harlequin)	974		0.5					
X Cupressocyparis notabilis	777		0.1					
X Cupressocyparis notabilis Typ	558		0.1					
X Cupressocyparis ovensii	558		0.1					

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Típus								
Cupressus arizonica	103,307,419,442,525,595,650,686,764,840,979	3.0			2.8	2.1		ny
Cupressus arizonica Glauca	315,326,340,595,603,670,673,748,806		0.9		0.5	0.2	0.1	ny
Cupressus arizonica Glauca Fastigiata*	558		0.1		ny			
Cupressus arizonica Réka	597,865		ny		ny			
Cupressus glabra (C. arizonica var. glabra)	597				0.2			
Cupressus glabra Aurea (C. arizonica Aurea)	597		ny		ny			
Cupressus glabra Conica (C. arizonica Conica)	872						ny	ny
Cupressus glabra Fastigiata (C. arizonica Fastigiata)	205,308,326,748,872				ny	0.1	ny	ny
Cupressus glabra Glauca	597		ny		ny			
Cupressus macrocarpa Goldcrest	558,941				ny	ny		
Cupressus sempervirens	326,442,525,597,686,764,806		0.2		0.2			
Ephedra distachya (E. fragilis)	132				ny			
Ginkgo biloba	103,116,205,220,307,313,321,326,329,340,347,354,360,368,376,379,391,395,406,408,412,457,507,558,597,603,605,610,620,634,709,752,764,778,783,806,901,944,997	7.7			5.7	3.3	2.4	0.1
Ginkgo biloba Fastigiata	205						0.1	
Ginkgo biloba Globus	347				0.1			ny
Ginkgo biloba Katlan	347						ny	
Ginkgo biloba Kitsi	558		ny		ny			
Ginkgo biloba Linea	558		ny					
Ginkgo biloba Pendula	205				ny			
Ginkgo biloba Tit	558		ny					
Ginkgo biloba Tremonia	558		ny					
Juniperus chinensis	216,337,434,561,564,565,764,814,912		0.9		0.8	0.4	0.1	ny
Juniperus chinensis Aurea	775		1.0		1.0			
Juniperus chinensis Belvedere	558,865				ny	ny		
Juniperus chinensis Blaauw	104,321,358,364,379,546,558,581,588,591,		0.5		0.2	0.3	ny	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	597,619,950							
Juniperus chinensis Blue Alps (San Helene)	116,197,202,221,228, 307,309,310,317,318, 326,347,354,358,363, 364,367,369,371,372, 379,395,457,492,540, 550,552,591,597,603, 626,630,634,673,741, 748, 767 ,806,834,854, 865,887,901,913,939		3.9		6.2	2.7	11.2	
Juniperus chinensis Blue Point	197,634,865				0.2			
Juniperus chinensis Echiniformis	130,597		ny		ny			
Juniperus chinensis Expansa Variegata (J. davurica Expansa Variegata)	379,459, 558 ,611,752, 767 ,939		1.0		0.7	0.2	0.1	
Juniperus chinensis Favorit	372,767				0.5	0.1		
Juniperus chinensis Gold Tip	317,939				0.3			
Juniperus chinensis Jacobiana	393,591,597		0.1		0.8			
Juniperus chinensis Japonica	104,597,767		0.4		0.6		0.4	
Juniperus chinensis Kaizuka	525,597,603,630,686, 974		ny		ny	0.1		
Juniperus chinensis Keteleeri	103, 104 ,213,309,316, 326,358,364, 448 ,450, 463,482,491,525,528, 552,597,603,604,619, 634,683,686,731,748, 777,865,872		0.9		0.5	0.6	0.4	ny
Juniperus chinensis Kék	597				ny			
Juniperus chinensis Kuriwao Gold	104,116,354,372,379, 507, 558 ,597,611,614, 626, 767 777,854,913,941							
Juniperus chinensis Kuriwao Sunbeam	116,597,767				0.5	0.1		
Juniperus chinensis Leeana	116,597, 767		0.2		0.1	0.1	0.1	
Juniperus chinensis Monarch	371, 558 ,597,752				0.1		ny	
Juniperus chinensis Obelisk	197,393,540,591,597, 603,683,752,767,901		0.8		3.0	ny	0.1	
Juniperus chinensis Plumosa	129,597				ny			
Juniperus chinensis Plumosa Aurea	468,597,645		0.1		0.2			
Juniperus chinensis Robusta Green	597		ny		ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Juniperus chinensis Spartan (Helle)	116,130,146,197,202,205,211,214,228,307,309,315,317,321,358,364,371,372,399,414,448,459,488,506,517,521,525,546,560,581,588,591,597,619,626,628,634,638,644,656,673,686,752,767,834,865,872,886,887,896,901,913,923,938,939,941,979		9.4		6.2	10.0	3.4	ny
Juniperus chinensis Spartan (Helle) <i>folytatás</i>								
Juniperus chinensis Stricta	103,104,130,197,202,205,221,307,318,326,358,364,367,371,379,393,399,410,426,482,488,496,506,525,540,550,552,561,562,566,591,597,607,626,628,634,644,683,686,699,748,752,767,806,807,865,886,887,901,913		8.1		3.4	6.3	5.3	ny
Juniperus chinensis Titlis	358							
Juniperus chinensis Variegata (Stricta Variegata)	103,367,597,611,752,767		0.9		0.3	0.1	0.5	
Juniperus chinensis Vase	767		0.3				0.3	
Juniperus communis	220,337,354,546,626,764,952	0.6	0.2		0.8	ny	0.3	
Juniperus communis Anna Maria	197,628				1.4	1.5		
Juniperus communis Arnold	104,379					0.1		
Juniperus communis Bakony	104,116,205,302,355,364,367,371,379,393,412,466,492,591,595,603,765,783,814,899,912		3.4		18.9	1.2	1.1	ny
Juniperus communis Blue Fox	197				1.0			
Juniperus communis Bruns	197				0.2			
Juniperus communis Compressa	197,358,367,558,597,626,901,939		0.1		0.4	ny	ny	
Juniperus communis Depressa Aurea	197,315,321,371,393,597,626,752,767,939		1.5		2.6	ny	ny	
Juniperus communis f. oblonga	308					ny		
Juniperus communis	104,158,197,457,558,		1.6		0.6	0.1	0.3	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Gold Cone	581,591,597,611,626,752, 767 ,865,901,939							
Juniperus communis Green Carpet	197,367, 379 ,395,591,597,603,626,634,645,673,767,938,939		1.5		3.8	0.2		
Juniperus communis Hibernica (Stricta)	104 ,113,116,124,129,146,205,211,214,216,219,221,224,228,307,308, 309 ,313,316,321,326,340,345,347,349,350,355,358,363,364,367,369,371,372, 379 ,393,394,395,396,399,405,406,410, 414 ,415,422,434,437, 448 ,463,466,475,482,488,491,492,496,498,505,506,507,521,525,540,546,550,552,561,562,566, 581 ,588,603,608,614,616,619,620,626,627,638,644,656,664,670,683,684,686,696,718,748,752,753,765, 767 ,775,783, 806 ,818,838,872,887,888,892,896,901,912,942,954, 974 ,989		26.6		23.7	39.4	24.4	ny
Juniperus communis Hornibrookii	939							
Juniperus communis Horstmann	340,358,412,603,767				0.4	ny	0.1	
Juniperus communis Lela	558		ny		ny			
Juniperus communis Meyer	104 ,197,591,628				3.2	2.0		
Juniperus communis Minima (Silver Lining)	558		0.1		0.1			
Juniperus communis Nana Aurea	379							
Juniperus communis	558,901				ny		0.1	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Oblonga Pendula								
Juniperus communis Pendula	457,488,767		0.1		0.2	0.2		
Juniperus communis Pyramidalis	104							
Juniperus communis Repanda	116,219,326,345,358,379,393,406,412,488,561,591,597,611,619,718,748,767,838,901,912,930,938,939,941,974		1.8		3.3	1.3	ny	
Juniperus communis Schneverdinger Goldmachangel	358,540,604					0.1	0.1	
Juniperus communis Sentinel	104 ,197,205,221,307, 309 ,315,358,364,367,371,372, 379 ,393,395,399,412,448,459,463,525,540,546,550,561,581,588,603,611,619,626,634,642,650,673,686,741,752,753, 767 ,807,865,887,901,938,939,941,979		15.1		7.0	4.8	6.6	
Juniperus communis Sibirica	597				ny			
Juniperus communis Suecica	104 ,113,127,197,220,345,364,379,555,748		1.5		0.2	5.3	0.2	
Juniperus communis Suecica Aurea	104 ,197,220,597,628, 767		0.2		0.5	0.5		
Juniperus communis Suecica Nana	197,220,628,767				2.1	0.6	0.1	
Juniperus conferta	591,673,974		0.4		0.3			
Juniperus conferta Blue Pacific	364,379,673,767,865,938,939		0.4		1.3	0.3	ny	
Juniperus conferta Sláger (Schlager)	309 ,415,507,597,630,673,731, 767		2.2		1.2	0.7		
Juniperus drupacea	104 ,597,603		ny		ny			
Juniperus excelsa	597		ny		ny			
Juniperus foetidissima	597		ny		ny			
Juniperus foetidissima Karaca Juvenile	558		0.1		ny			
Juniperus horizontalis	127,132,149,229, 309 ,326,337,372,451,462,468,929,938,979		0.9		3.7	0.2	0.1	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Juniperus horizontalis Alpina	307,597				ny	0.1		
Juniperus horizontalis Andorra Compact (Plumosa Compacta)	104,197,308,309,316,317,347,349,358,371,379,393,406,488,492,550,603,611,626,673,731,741,767,834,865,901,939,941		4.4		12.4	1.2	0.7	
Juniperus horizontalis Andorra Compact Weissbunt	939							
Juniperus horizontalis Bar Harbor	457,558				0.2			
Juniperus horizontalis Blue Acres	364,459,611,767		1.1		0.2			
Juniperus horizontalis Blue Chip (Blue Moon)	104,197,202,219,221,307,310,317,318,326,329,345,347,349,358,364,367,371,379,406,410,414,448,492,506,507,525,546,550,558,591,597,608,611,614,619,626,627,634,668,673,686,752,767,777,806,807,834,854,865,872,873,886,901,923,939,941,974,979		16.2		13.3	2.0	1.3	ny
Juniperus horizontalis Blue Forest (Saxatilis)	197,309,315,317,326,364,591,628,673,767,865,901		2.4		2.8	0.5	ny	
Juniperus horizontalis Douglasii	488,597,611,673,865		1.2		0.2	0.5		
Juniperus horizontalis Emerald Spreader	974				0.2			
Juniperus horizontalis Glacier	865				ny			
Juniperus horizontalis Golden Carpet	379,597,634,767,979		0.3		0.5			
Juniperus horizontalis Grey Pearl	597		0.1		ny			
Juniperus horizontalis Hughes	197,326,358,371,379,393,558,611,673,872		2.7		3.2	0.2		ny
Juniperus horizontalis Jade River	358,379					0.2		
Juniperus horizontalis Plumosa	104,116,127,211,221,228,307,309,326,345,354,358,371,372,379,		3.2		8.8	2.8	2.2	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	395,412,507,546,561,591,597,614,767,838,887,913							
Juniperus horizontalis Prince of Wales	104,221,307,309,317,364,379,539,597,626,634,767,865,901,939,974		2.7		3.9	0.4	0.4	
Juniperus horizontalis Prostrata	146,321,326,457,748,806				0.4	ny		
Juniperus horizontalis Pumila*	558				0.1			
Juniperus horizontalis Sunspot	558		ny		ny			
Juniperus horizontalis Torquoise Spreader	558				ny			
Juniperus horizontalis Variegata	581,767		1.1		0.8	0.3		
Juniperus horizontalis Wiltonii (Glauca)	104,127,197,205,307,309,317,321,326,345,347,349,355,358,369,371,372,379,393,395,406,412,422,457,491,525,546,591,597,603,611,619,626,634,664,673,683,686,731,767,807,857,901,913,930,938,939		6.8		11.4	2.9	4.2	
Juniperus horizontalis Winter Blue	412,507,546,591,619		0.1		0.1	ny		
Juniperus horizontalis Yukon Belle	197				1.7			
Juniperus x media Armstrongii	116,358,597,938				ny	0.2		
Juniperus x media Berry Hill	104,116,146,393,488,581,767,806,938		0.8		3.9	0.2		
Juniperus x media Blue and Gold	104,354,379,448,488,507,642,673,718,807		0.6		0.9	0.6		
Juniperus x media Dierks Goldpfitzer	767		1.2		1.3			
Juniperus x media Gold Coast	317,371,379,591,619,626,634		0.6		0.6			
Juniperus x media Golden Saucer	197				1.5			
Juniperus x media Gold Star (J. scopulorum Gold Star)	197,202,308,309,326,379,558,597,767,865,		1.7		2.3	ny		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány			
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa
	887,974						
Juniperus x media Mint Julep	103,104,116,129,205,213,214,219,228,302,307,308,309,313,316,318,321,326,329,333,345,347,349,354,358,364,367,369,371,372,379,393,395,406,462,488,507,550,552,581,591,597,603,614,616,619,625,626,633,634,638,641,670,673,718,748,765,767,806,834,886,901,913,941,945,950,971		7.6		31.6	4.3	6.6
Juniperus x media Mordigan Gold (Mordiganii Aurea)	221,379					0.2	
Juniperus x media Old Gold	103,104,113,116,129,146,197,205,211,213,214,221,224,228,307,308,309,315,316,317,318,321,326,329,333,345,347,349,354,355,358,364,367,369,371,372,379,393,394,395,396,406,412,415,437,448,456,462,468,483,488,491,492,506,507,540,546,550,552,561,562,565,591,593,597,603,604,614,619,625,626,627,628,630,633,634,638,644,673,683,718,741,748,765,767,783,806,807,818,838,865,873,887,892,901,912,913,938,939,945,950,971,974,989		17.5		29.9	13.5	3.9 ny
Juniperus x media Pfitzeriana	103,127,132,205,302,309,358,371,393,395,410,422,426,495,620,625,683,748,818,834,929		0.5		16.8	0.9	1.1 0.2
Juniperus x media Pfitzeriana Aurea	103,104,116,127,129,132,205,211,219,224,228,307,308,309,321,326,327,329,345,347,349,358,364,367,371,		9.2		30.6	10.0	1.3 0.1

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	372,379,393,395,396,410,414,422,437,448,462,463,475,483,486,488,506,507,521,525,543,546,550,558,565,581,591,593,597,603,614,619,633,636,642,686,748,765,767,777,807,844,857,872,873,886,901,913,937,967,974							
Juniperus x media Pfitzeriana Glauca	127,130,308,323,326,349,358,379,393,488,498,525,543,546,603,630,686,748,783,844,873,940		2.1		5.7	2.1	0.1	0.1
Juniperus x media Pfitzeriana Compacta	626,974				0.2			
Juniperus x media Saybrook Gold	104,401,459,752,767,865,979		0.9		0.6		0.2	
Juniperus occidentalis	597				ny			
Juniperus oxycedrus	597				ny			
Juniperus phoenicea	597		ny		ny			
Juniperus pingii Loderi (J. squamata Loderi)	130,158,197,354,371,525,595,597,630,673,686,767,979		1.1		1.7	0.6		ny
Juniperus pingii Prostrata (J. squamata Prostrata)	354,767				0.3			
Juniperus pingii Pygmaea (J. squamata Pygmaea)	767		0.3				0.3	
Juniperus pingii Wilsonii (J. squamata Wilsonii)	767		0.4				ny	
Juniperus procumbens	197,546,581,611,767,930		0.6		0.6	0.1		
Juniperus procumbens Avasi	767		1.1		2.0			
Juniperus procumbens Bonin Isles	364,591,634,767		0.3		0.3			
Juniperus procumbens Mészáros	767				0.1			
Juniperus procumbens Nana	103,104,221,307,309,315,321,358,364,379,401,412,507,525,550,552,581,597,603,614,619,626,628,634,673,686,731,767,806,807,865,901,938,950,974		3.6		5.1	1.5	0.1	
Juniperus recurva Prostrata*	558,767,834,913		1.7		1.5	0.3		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Juniperus sabina	103,113,124,127,132,136,307,313,316,337,358,365,371,372,379,405,422,434,492,495,503,561,607,608,620,679,764,781,823,892,899,912,929,974		9.3		6.9	2.9	1.8	ny
Juniperus sabina Arcadia	104,558,597				0.2			
Juniperus sabina Aureovariegata	354,507,581,619,673,752		0.8		0.3	0.7	0.5	
Juniperus sabina Barabits Tarka	767		0.3		0.4			
Juniperus sabina Báránd	492		8.0		1.5	1.5		
Juniperus sabina Blaue Donau (Blue Danube)	116,127,129,132,211,307,317,319,321,358,364,371,372,379,395,457,483,492,540,591,619,683,767,873,913,938,940		2.7		18.4	1.7	2.2	
Juniperus sabina Broadmoor	104,197,364,597,731,767,865,873,941		1.3		2.4	ny		
Juniperus sabina Cupressifolia	116,319,379,394,396,448,630,633,642,718,945,974,993		0.7		1.5	1.3	0.1	
Juniperus sabina Glauca	116,197,628				2.8	2.0		
Juniperus sabina Hicksii	113,127,205,307,345,371,482,777,901		0.7		0.4	0.2	0.7	
Juniperus sabina Karaca Variegata	558				ny			
Juniperus sabina Mas	132,540				ny		ny	
Juniperus sabina New Blue			0.2			0.3		
Juniperus sabina Rockery Gem	104,116,316,358,371,372,457,591,619,767,873,941		0.2		1.1	0.5		
Juniperus sabina Szőke Tisza	379,488,506,550,611,630,634,683,752,767,806,807,873		1.7		1.2	0.4	0.2	ny
Juniperus sabina Tamariscifolia	116,127,129,132,133,146,205,211,224,307,318,319,321,323,345,347,355,358,359,364,367,371,379,393,395,406,415,442,457,463,475,483,492,497,540,552,568,591,593,597,603,611,619,625,626,641,718,741,765,807,		13.1		23.3	5.3	4.6	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
	838,872,873,901,913,923,929,967,974,985							
Juniperus sabina Tam No Blight	379							
Juniperus sabina Tizsakürt	104,116,136,205,219,308,309,321,358,364,371,372,379,393,395,396,422,488,498,525,546,550,581,597,603,614,619,625,686,901,913,941		1.7		36.0	5.5	10.5	
Juniperus sabina Variegata	103,104,116,224,309,316,317,326,358,364,372,379,393,395,406,412,448,488,498,506,552,591,597,642,644,741,767,838,913,938,939,944,967,974,979		9.7		18.1	1.9		ny
Juniperus sargentii Glauca	558		ny		ny			
Juniperus scopulorum	379,399,597		0.1		0.1	ny	0.1	
Juniperus scopulorum Blue Arrow	116,197,202,214,220,221,228,310,321,326,364,367,369,371,372, 379 ,399,410,414, 448 ,459,506,507,581,597,603,605,611,619,626,628,633,642,645,664, 673 ,686,748,752, 767 ,777,806,865,901,913,938,939,941, 950 ,979		11.8		10.8	8.8	5.4	ny
Juniperus scopulorum Blue Heaven	205,326,345,358,366,379,393,399,437,463,466,506,521,539,546,597,603,619,630,673,683,686,712,748,752,806,838,872,979		1.9		2.8	2.8	1.5	ny
Juniperus scopulorum Blue Moon	558				ny			
Juniperus scopulorum Compacta	457, 558 ,597				ny			
Juniperus scopulorum Moonglow	197,211,214,216,221,228,307,308, 309 ,313,317,321,326,345,358,364,367,371,372,379,393,395,399,406,412,428, 448 ,457,459,466,482,506,509,521,525,540,546,550,552,560,		12.4		8.5	12.8	5.9	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	561,581,591,603,604,608,614,616,619,627,630,634,638,656,673,686,731,748,752, 767 ,777,783,857,886,887,892,896,899,913,941,945,979							
Juniperus scopulorum Moonlight	603,752, 767 ,865,872,901		1.5		ny	ny	1.1	ny
Juniperus scopulorum MY	399						0.1	
Juniperus scopulorum O'Connor	220,307,358,364,371,552		0.2		ny	0.2		
Juniperus scopulorum Pathfinder	597		ny		ny			
Juniperus scopulorum Silver Cord	399						0.3	
Juniperus scopulorum Silver Star	457,597,901				ny		ny	
Juniperus scopulorum Skyrocket (J. virginiana Skyrocket)	103,104,113,116,127,130,138,146,197,205,211,214,216,219,220,221,224,228,302,307,308, 309 ,310,313,316,321,323,326,345,347,349,350,354,355,358,363,364,365,366,367,368,371,372, 379 ,393,395,405,406,409,410,412,415,422,426,428,437, 448 ,451,456,457,459,461,462,468,475,482,483,486,488,491,492,496,497,498,505,506,509,511,517,521,525,539,540,546,550,552,555,561,562,564,565,566, 581 ,591,597,603,607,608,614,616,617,619,625,626,627,630,633, 634 ,636,638,641,642,644,645,650,664,670,673,678,683,684,686,689,699,712,718,748,752,753,765,775,778,781,783,806,807,814,818,823,834,838,844,854,865,872,887,888,892,896,899,		31.1		58.0	75.2	32.2	0.1

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	901,913,929,937,938,939,940,942,945,948,954,963,971, 974 ,979,989,993							
Juniperus scopulorum Springbank	103,129,307,326,354,358,364,367,371,393,395,412,428, 448 ,463,488,506,521,525,540,546,552,565,581,588,591,603,636,683,686,731,748,752,865,979		6.7		7.5	2.1	0.2	ny
Juniperus scopulorum Wichita Blue	220,221,315,326,358,399,597,611,673,752,865		1.0		0.6	0.7	0.5	
Juniperus squamata	103,337,354,463,767		0.2		1.0			
Juniperus squamata Blue Carpet	103, 104 ,116,127,129,130,197,202,205,211,214,228,307,308, 309 ,315,316,318,321,326,345,347,349,354,355,358,364,367,369,371,372, 379 ,393,395,401,405,412,415,437,457,468,482,488,492,506,507,525,540,550,552, 558 ,561,562, 581 ,591,593,597,603,608,611,614,619,620,626,628,634,636,638,641,642,664,673,683,686,718,748, 767 ,806,838,854,857,886,887,892,901,913,929,939,940,941, 974 ,979		16.0		32.3	11.4	7.8	ny
Juniperus squamata Blue Carpet <i>folytatás</i>								
Juniperus squamata Blue Star	116,197,307,308, 309 ,315,321,326,345,347,349,354,364,365,367,369,372, 379 ,412,415,428,468,488,492,506,507,525,540,546,552,562,564,591,603,614,619,620,626,628,630,634,645,673,683,686,741,748,767,783,865,887,892,901,944, 950 ,979		7.5		13.0	10.6	0.7	ny
Juniperus squamata	333, 558		ny					

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- nev. .fa	Idős fa
Chinese Silver								
Juniperus squamata Gold Tip	558		ny					
Juniperus squamata Holger	307,309,326, 379 ,457, 597,748		0.1		0.1	0.3		
Juniperus squamata Hunnetorp (Blue Swede)	104 ,197,307,326,364, 379 ,457, 558 ,611,626, 748, 767 ,901		1.1		1.6	ny	0.2	
Juniperus squamata Meyeri	103, 104 ,113,130,228, 307,315,326,345,358, 364,371, 379 ,393,395, 396,412,422,426,462, 463,506,507,521,525, 552,561,581,588,591, 597,603,611,614,619, 625,626,673,686,748, 767 ,818,838,892,901, 939		3.0		3.7	3.5	0.7	ny
Juniperus virginiana	211,326,337,364,395, 396,434,492,620,748, 764,818,912	3.0	0.5		4.4	3.5	1.0	1.4
Juniperus virginiana Aranyeső	767		0.4		0.2		0.2	
Juniperus virginiana Blue Cloud	379 ,634				ny			
Juniperus virginiana Blue Surprise	558				ny			
Juniperus virginiana Burkii	358,371,393		2.9		3.5			
Juniperus virginiana Canaertii	104,354,597,614				0.3	ny		
Juniperus virginiana Fastigiata	546,752				ny		ny	
Juniperus virginiana Glauca	132				0.1			
Juniperus virginiana Grey Owl	104 ,116,129,132,138, 205,224,307,308,316, 354,358,364,367,371, 372,379,393,395,462, 483,491,506,525,546, 550,561,591,625,670, 683,686,765,767,865, 886,887,901,913,937, 941		1.7		4.2	4.0	0.7	ny
Juniperus virginiana Hetz (J. chinensis Hetzii)	103,104,113,116,124, 129,132,205,211,219, 224,302,307,310,316, 319,326,347,354,358, 364,371,372, 379 ,393,		8.6		24.3	4.2	3.6	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
Juniperus virginiana Hetz (J. chinensis Hetzii) <i>folytatás</i>	394,395,396,406,422,437, 448 ,451,457,482,486,488,492,509,521,550,603,625,626,627,633,636,641,748,765,767,777,783,806,818,838,857,872,873,886,901,913,941,974,979							
Juniperus virginiana Pendula	597				ny			
Juniperus virginiana Pseudocupressus	113,132,211,224,355,358,393,488,521,626		3.2		0.7	0.3	1.0	
Juniperus virginiana Sulphur Spray (J. chinensis Sulphur Spray)	379 ,506,591,634				0.1			ny
Juniperus virginiana Tekerés	104 ,347				1.5			
Juniperus virginiana Tripartita	136,354,358,393,422,483,488,492,767,814,974		0.3		1.3	0.6	0.1	
Larix decidua (L. europaea)	113,116,127,216,220,229,307,321,326,340,364,379,406,408,410,412,422,539,568,588,597,603,604,626,634,668,748,752,834,840,944	1.0			3.1	5.2	0.8	
Larix decidua Globus			ny		ny	ny		
Larix decidua Pendula	321,358,379				0.1	0.1	ny	
Larix decidua Puli	321,326,379,591, 597 ,748,752		0.1		ny	ny	ny	
Larix decidua Repens	308,326					0.1		
Larix kaempferi Blue Dwarf	116,326, 597		0.1		ny	ny		
Larix kaempferi Blue Rabbit	308		ny		ny	ny		
Larix kaempferi Blue Rabbit Weeping	699		0.1		0.1			
Larix kaempferi Diana	326,597		ny		ny	ny		
Larix kaempferi Pendula	321,604		0.1		0.2	0.1		
Larix x marschlinsii (L. eurolepis)	321,379					ny		
Metasequoia glyptostroboides	104 ,197,326,329,333,340,376,379,412,507,597,620,668,838,944	1.4	0.1		2.3	0.1	0.5	0.5
Metasequoia glyptostroboides National	558		ny		ny			
Metasequoia glyptostroboides Waasland	558				ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Metasequoia glyptostroboides White Spot*	558		ny		ny			
Microbiota decussata	197,345,364,412,591,603,626,634,731		0.6		1.1	0.6		
Picea abies (P. excelsa)	113,116,127,205,216,229,307,314,321,327,340,358, 379 ,386,395,405,406,408,410,428, 434 ,442,466,506,597,608,616,619,636,642,656,718,818,861,892, 899 ,929	14.2	0.9		33.6	8.4	16.9	ny
Picea abies Acrocona	321,326,379,748					ny		
Picea abies Aurea	379,597		ny		ny	ny	ny	
Picea abies Aurea Magnifica	104 ,597				ny			
Picea abies Barryi	197				1.0			
Picea abies Compacta	401,597		0.1		ny		0.1	
Picea abies Conica	872				ny		ny	ny
Picea abies Cranstonii	379					ny	ny	
Picea abies Cupressina	308					ny		
Picea abies Echiniformis	197,326,379,748				2.3	0.3	0.1	
Picea abies Gregoryana	358,588					0.2		
Picea abies Herény	321, 950		0.1		0.1			
Picea abies Inversa	315,321,326,358,379,543,591,597,603,610,619,627,748, 950		0.1		0.5	1.0	ny	0.1
Picea abies Inversa Major						ny		
Picea abies J. W. Daisy's White	379							
Picea abies Kámon	379,597,748		ny		ny	ny	ny	
Picea abies Korong	604,748				ny	ny		
Picea abies Körmend	379					0.1	ny	
Picea abies Little Gem	197,358,588,591,619,626,731,872,938		ny		3.5	0.4	ny	ny
Picea abies Maxwellii	321,379,468,588,597,626,938		ny		0.6	0.9	0.3	
Picea abies Merkii	379,597				ny	ny	ny	
Picea abies Nana	938				0.3			
Picea abies Nidiformis	104 ,197,205,220,308,321,358,364,379,401,492,546,597,610,611,626,630,731,938		3.4		9.4	1.3	0.2	
Picea abies Ohlendorffii	197,308,358,401,588,731,938		0.1		2.0	0.7	0.1	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Picea abies Parviformis	321,401,597,610,673		0.2		ny	0.2	0.1	
Picea abies Pumila	597		ny		ny			
Picea abies Pumila Nigra	401		0.2		0.1		0.1	
Picea abies Pyramidata (Fastigiata)	379,938					0.8	0.2	
Picea abies Reflexa	308					ny		
Picea abies Remontii	379,401,938		0.1		0.3	0.1		
Picea abies Repens	401,492		2.1		0.6			
Picea abies Tabuliformis	401		0.1				0.1	
Picea abies Tompa	321,401,595,604,610,630,938		0.1		2.2	0.2		ny
Picea abies Viminalis	619		ny		ny	ny		
Picea abies Waldbrund*	358,597		0.1		ny	0.3		
Picea abies Will's Zwerg	197,358				0.6	0.1		
Picea breweriana	595,597		ny		ny			ny
Picea engelmannii	216,358,379,979				0.4	0.7	ny	
Picea engelmannii Glauca	597,814				ny		2.0	
Picea glauca (P. alba)	379						ny	
Picea glauca Alberta Blue	104							
Picea glauca Alberta Globe	104,116,197,220,364,379,401,558,591,626,630,731,938		0.7		3.5	ny	0.1	
Picea glauca Arneson's Blue Variegated	358,597,731		0.3		0.2	0.2		
Picea glauca Blue Planet	938					0.1		
Picea glauca Conica	104,116,129,132,197,205,221,307,308,309,317,321,326,329,347,358,364,367,369,379,401,406,412,415,422,459,462,463,468,492,497,507,511,525,540,543,546,550,552,561,564,565,568,581,588,591,597,603,605,611,619,620,626,628,630,634,642,645,650,664,670,673,683,686,731,741,748,752,818,886,887,913,938,972,979		27.1		58.9	17.1	5.5	0.6
Picea glauca Conica <i>folytatás</i>								
Picea glauca Echiniformis	626,938				0.4			
Picea glauca Laurin	104,597,603		0.1		ny			
Picea glauca Nana	358					0.3		
Picea glauca Piccolo	597		0.2					
Picea glauca Sander's Blue	321,358,626				0.5	ny		
Picea glehnii	597				ny			
Picea x mariorika Machala	610,872		ny			0.2	ny	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Picea omorika	116,132,197,205,216,307,313,321,327,340,347,354,358,364, 379 ,410,412,434,442,461,482,491,498,503,506,507,565,591,603,608,619,634,636,668,683,886,892,896,901,929,941,944,979	2.2			8.4	22.8	3.8	ny
Picea omorika Nana	104 ,205,315,321,358,364,379,401,428,581,595, 597 ,610,619,634,748,767,872, 950		0.8		0.8	1.8	0.1	ny
Picea omorika Pendula	321,358,597,619,872, 950		ny		0.1	0.2		ny
Picea orientalis	307,358,379,588,603,899				ny	3.0	0.4	
Picea orientalis Aureospicata (Aurea)	597 ,619,748		ny		ny	ny		
Picea orientalis Nana	597		ny		ny			
Picea pungens	103,113,116,127,205,216,307,313,314,321,347,354,358,369,379,395,405,406,408,434,450,451,461,482,491,495,497,506,525,568,591,597,608,620,626,629,636,668,670,686,764,765,818,872,901,912,913,971	221.1			4.9	15.9	7.9	1.0
Picea pungens Argentea	444						0.5	
Picea pungens Aurea	104 ,379							
Picea pungens Barabits Blue	597		ny		ny			
Picea pungens Dános	321, 950		ny		0.1	0.5		
Picea pungens Edith (Silver Blue)	104 ,528,597,630,865		0.3		0.3	0.4		
Picea pungens Erich Frahm	597				ny			
Picea pungens Fat Albert	379					3.8	0.3	
Picea pungens f. glauca	321,498,712	19.6				1.9	0.2	
Picea pungens Glauca	103,132,205,207,307,310,347,350,354,358,368,372,379,390,394,405,410,412,429,437,459,466,482,483,491,497,503,507,525,543,				14.0	24.2	10.1	1.6

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	552,565,603,619,620,626,634,642,686,696,748,752,775,823,834,872,886,887,891,892,896, 899 ,901,929,945,979,997							
Picea pungens Glauca Globosa	104 ,205,307,308,315,321,329,354,358,379,401,428,442,491,492,525,543,552,581,588,591, 597 ,603,610,611,619,627,634,673,679,686,748,767,865,872, 950		4.5		2.4	9.4	2.2	0.1
Picea pungens Glauca Pendula	321,597				ny	ny		
Picea pungens Hoopsii	104 ,158,308,315,321,358,366,379,428,468,588,591,595, 597 ,611,619,634,673,679,748,865,872, 950		0.6		1.6	7.0	3.7	ny
Picea pungens Hoto	597		0.1		ny			
Picea pungens Iseli Fastigate	379,597		ny		ny	1.7	0.1	
Picea pungens Koster	379,442,468,619,620,865,872		0.1		1.0	ny	1.7	0.2
Picea pungens Montgomery	321,950					0.2		
Picea pungens Omega	597		ny		ny			
Picea pungens Pali	158,321, 597 ,610, 950		0.4		ny	1.0		
Picea pungens Thomsen	591,595,597		ny		ny	0.1		ny
Picea sitchensis	379						ny	
Picea sitchensis Tenas	597		0.1		ny			
Picea smithiana	132				ny			
Picea wilsonii	442	0.2			0.2	0.2		
Pinus aristata	308,321,358,597,603		ny		0.1	1.7		
Pinus armandii	619					0.1		
Pinus ayacahuite	595		ny					ny
Pinus bungeana	591				ny			
Pinus cembra	379,561				0.2	0.3		
Pinus cembra Compacta Glauca	597		ny		ny			
Pinus cembra Glauca	748,865					ny		
Pinus coulteri	595							ny
Pinus densiflora								
Pinus densiflora Globosa	595							
Pinus densiflora Jane Kluis	604				ny			
Pinus densiflora Oculus-	597		ny		ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
draconis								
Pinus densiflora Umbraculifera	321,597,865,950		ny		ny	ny		
Pinus edulis	558				ny			
Pinus flexilis Extra Blue	158					ny		
Pinus jeffreyi	595	0.1						ny
Pinus jeffreyi Joppi	603				ny			
Pinus leucodermis (P. heldreichii var. leucodermis)	116,308,340,358,379,595,834,913		ny		1.2	0.3	0.1	ny
Pinus leucodermis Compact Gem	358,558,604,865		ny		ny	ny		
Pinus leucodermis Horak	321,950				0.1	0.1		
Pinus leucodermis Satellit	308,626				ny	ny		
Pinus leucodermis Schmidtii (Pygmaea)	321,950					0.1		
Pinus mugo (P. montana)	116,127,129,197,221,307,313,326,327,347,349,354,358,364,365,369,379,395,406,412,415,437,459,461,468,483,488,491,498,506,525,550,552,561,565,591,603,608,611,620,636,642,644,686,748,838,854,901,913,963,967,997	5.7	1.0		19.0	19.8	2.2	0.2
Pinus mugo Allgau	379							
Pinus mugo Árpád (Arpad)	604				ny			
Pinus mugo Gnom	116,308,358,379,604					ny	0.1	
Pinus mugo Hesse	308,321					0.1		
Pinus mugo Jeddelloh	379							
Pinus mugo Mops	358,379,597,944		0.2		0.3	0.3		
Pinus mugo Ophir	597		ny		ny			
Pinus mugo var. mughus	307,308,358,367,379,626,941				0.5	2.5		
Pinus mugo var. pumilio	116,205,214,307,308,309,321,327,350,358,369,379,415,463,482,503,506,507,528,546,552,558,562,568,588,626,628,630,634,650,712,865,872,944,950,974,979	39.0	0.2		27.2	33.8	2.1	ny
Pinus mugo Winter Gold	865					ny		
Pinus mugo Winter Sun			ny		ny	ny		
Pinus nigra	116,127,205,207,221,	61.6			12.6	7.4	13.7	0.5

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	229,307,308,314,327,340,347,354,358,372,395,405,406,410,412,434,451,482,558,568,591,603,604,605,608,620,634,656,674,764,775,892,899,901,913,952							
Pinus nigra Fastigiata*	315,326,358,379,591,595,597,604,748		0.2		0.1	1.4	0.1	
Pinus nigra Jeddeloh	379					0.1	ny	
Pinus nigra Karaca Ball	558		ny					
Pinus nigra Nana	321					ny		
Pinus nigra Pyramidalis	116,321,358				0.1	ny		
Pinus nigra Silfid	104							
Pinus nigra ssp. dalmatica	457				ny			
Pinus nigra ssp. nigra (P. austriaca)	116,321,379				0.1	5.5	1.5	0.1
Pinus nigra Würstle			ny		ny	ny		
Pinus parviflora Adcock's Dwarf	558		ny					
Pinus parviflora Brevifolia	158,597		ny		ny	ny		
Pinus parviflora Gimborn's Pyramid	321				0.1			
Pinus parviflora Glauca	321,379,610,950		ny		ny	0.2		
Pinus parviflora Negishi	597		ny		ny			
Pinus parviflora Tempelhof	158,597		0.1		ny	ny		
Pinus peuce	321,358,379,610					0.3		
Pinus ponderosa	379,620						0.1	0.1
Pinus pumila	865					0.1		
Pinus pumila Santis	597		ny		ny			
Pinus strobus	116,127,205,307,313,321,327,340,358,364,379,406,558,591,597,642				3.4	1.8	0.6	
Pinus strobus Compacta						ny		
Pinus strobus Contorta			ny		ny	ny		
Pinus strobus Marrimack	604				ny			
Pinus strobus Minima	158,597		0.1		ny	ny		
Pinus strobus Radiata (Nana)	104,158,205,321,379,597,619,626,865,950		0.1		ny	0.2	ny	
Pinus strobus Torulosa	597		ny		ny			
Pinus sylvestris	127,205,207,220,221,307,321,327,340,354,358,379,391,405,552,568,597,604,630	42.4			8.3	10.9	0.9	ny
Pinus sylvestris Aurea	104,597		ny		ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facsé-mete	Tovább-nev. fa	Idős fa
Pinus sylvestris Compressa	308					ny		
Pinus sylvestris Fastigiata	104,315,321,379,591,597,950		0.2		0.1	0.5	ny	
Pinus sylvestris Fastigiata Gotellii						ny		
Pinus sylvestris Globosa Viridis	104,308,321,379,591,597,950		0.3		ny	1.8	ny	
Pinus sylvestris Moseri (P. nigra Pygmaea)	308					ny		
Pinus sylvestris Norske Typ	308					ny		
Pinus sylvestris Prostrata	558		ny					
Pinus sylvestris Saxatilis			0.1		0.1	0.2		
Pinus sylvestris Sé	379,642				ny		ny	
Pinus sylvestris Watereri (Nana, Pumila)	205,308,315,321,326,340,358,379,591,597,748,950		0.6		0.1	1.5	0.4	
Pinus sylvestris Windsor	116							
Pinus thunbergii Thunderhead	158					ny		
Pinus uncinata (P. mugo var. rostrata)	116					1.0		
Pinus wallichiana (P. griffithii, P. excelsa)	127,307,326,340,350,358,364,372,379,412,428,442,482,491,507,521,525,552,595,597,603,620,627,630,634,636,686,901,941,944,974	12.4	ny		3.9	4.1	1.3	1.0
Pinus wallichiana Compacta*						ny		
Pinus wallichiana Densa (Densa Hill)	379					ny		
Podocarpus acutifolius	158					ny		
Podocarpus lawrencii Blue Gem	158					ny		
Podocarpus macrophyllus	158					ny		
Podocarpus nivalis	158,558		ny			ny		
Podocarpus nivalis Bronze	158					ny		

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Pseudotsuga menziesii (P. douglasii)	113,127,132,205,216,229,308,314,321,327,358,379,395,405,406,410,412,426,442,459,468,482,565,597,608,620,626,636,681,764,891,892,899,901,929	51.3	0.1		4.1	5.8	6.1	ny
Pseudotsuga menziesii Argentea Pendula						ny		
Pseudotsuga menziesii Fletcheri	158,321,597,950		ny		ny	0.1		
Pseudotsuga menziesii Glauca Fastigiata	321,950					0.2		
Pseudotsuga menziesii Holmstrup						0.1		
Pseudotsuga menziesii Moerheimii			0.1			0.1		
Pseudotsuga menziesii var. glauca	116,313,372,379,642,752,979				0.8	1.0	0.3	
Sequoia sempervirens	132				0.1			
Sequoia sempervirens Albospica	158					ny		
Sequoiadendron giganteum	127,313,333,340,354,364,379,412,458,558,619,865,941		0.3		1.5	0.6	0.1	
Sequoiadendron giganteum Barabits Requiem	158					ny		
Sciadopitys verticillata	358,379,588					ny		
Taxodium distichum	103,127,329,358,395,412,588,619	5.2			0.7	0.7		
Taxus baccata	103,127,132,133,136,138,149,197,205,213,220,221,307,313,314,321,326,337,340,347,354,358,364,367,372,379,386,391,393,395,405,408,412,415,428,429,434,437,458,475,481,482,491,503,506,509,525,528,543,544,552,558,565,568,591,597,605,608,610,620,626,627,634,664,670,683,686,748,764,765,778,783,844,873,891,899,912,913,929,938,944,948,950,963,967,974,983,997	3.9	8.8		44.1	36.9	18.9	0.6

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Taxus baccata Adpressa	132,393				0.3		ny	
Taxus baccata Aurea	127,371,379,442,783,887,929		0.7		1.0	0.7	0.2	
Taxus baccata Barabits Express	158,309,347,506,528,581		1.1		0.5	0.8	0.6	
Taxus baccata Barmstedter	104,219,321,354,379,396		0.9		ny	7.4		
Taxus baccata David	326,748					ny		
Taxus baccata Dárda	214,316				0.2		0.3	
Taxus baccata Dovastoniana	379		0.3				0.1	
Taxus baccata Dovastonii Aurea	104,354,379,748		0.2			0.3	0.1	
Taxus baccata Elegantissima	104				0.2			
Taxus baccata Erecta	767				0.1			
Taxus baccata Erecta Aurea	865				ny			
Taxus baccata Erecta Aureovariegata	104							
Taxus baccata Fastigiata	103,104,127,132,205,219,221,307,321,326,340,354,355,358,367,369,371,379,393,405,410,411,412,422,428,448,459,462,468,506,507,525,540,550,552,562,588,603,610,619,626,636,642,679,686,748,767,838,872,941,950		7.3		3.5	8.4	1.9	ny
Taxus baccata Fastigiata Aurea	103,104,116,127,130,221,308,309,315,321,358,367,379,393,401,405,412,422,428,448,463,468,482,540,543,546,552,565,588,591,603,610,619,626,633,634,664,673,748,777,844,872,873,938,939,944		5.0		5.7	3.8	0.5	0.1
Taxus baccata Fastigiata Aureomarginata	197				0.3			
Taxus baccata Fastigiata Robusta	104							
Taxus baccata Fastigiata Viridis						0.2		
Taxus baccata Flushing						ny		
Taxus baccata Ideal Hedge	347						0.5	
Taxus baccata klónok	379					4.3	0.1	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
Taxus baccata Lutea (Xanthocarpa)	129				0.2			
Taxus baccata Melfárd	558				ny			
Taxus baccata Nissen's Corona	205,354,358,379, 448 , 540		3.9		0.1	2.9	0.3	
Taxus baccata Overeynderi	104 ,127,202,205,313, 321,345,363,364, 379 , 437, 448 ,481,482,483, 497,506,562,608,633, 767,865,873,945,950, 974		12.4		1.7	10.0	4.3	ny
Taxus baccata Repandens	104 ,205,321,354,358, 379 ,448,540,633,873, 950		1.1		0.2	0.4	0.3	
Taxus baccata Repandens Aurea	393,448,506,540,901		0.3		0.4	ny	0.6	
Taxus baccata Robusta	442		0.2		0.2			
Taxus baccata Semperaurea	354,379,748					ny		
Taxus baccata Soroksár	158					ny		
Taxus baccata Standishii	158					ny		
Taxus baccata Summergold	354,777,873		0.3		0.2	ny	0.1	
Taxus baccata Washingtonii	104							
Taxus baccata Wojtek	197				0.5			
Taxus baccata Zöld	321,379,865, 950		5.2		7.9	10.3	0.1	
Taxus cuspidata	308					0.1		
Taxus cuspidata Aurea Nana	525,686				0.1	ny		
Taxus cuspidata Aureascens	197,358,588				0.1	ny		
Taxus cuspidata Nana	371, 379 ,597,748		0.9		0.1	6.7		
Taxus cuspidata Rustique	197				0.5			
Taxus x media	865		0.2					
Taxus x media Green Mountain	197				0.4			
Taxus x media Hicksii	104 ,116,197,202,205, 221,228,307, 309 ,318, 321,326,340,345,347, 354,358,359,363,364, 366,369,371, 379 ,391, 396,405,422,428,437, 448,462,463,466,468, 481,482,483,491,497, 507,525,528,561,564, 565,591,593, 603,614,616,628,634, 641,642,650,664,673, 683,686,748, 767 ,777, 783,834,872,887,938, 939,945, 950 , 974 ,999		40.7		24.1	55.1	17.9	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. .fa	Idős fa
Taxus x media Hillii	197,213,316,321,354,371, 379 ,562,597,748, 767 ,873,887,950		9.9		4.0	15.4	0.6	
Taxus x media Rapid	767,873		0.5				0.1	
Taxus x media Strait Hedge	127,309,340,354,379,506, 558		2.2		0.8	2.1	0.4	
Taxus x media Stricta Viridis	321,506,540,611,634,872,873,950		0.2		0.3	0.3	0.3	ny
Thuja koraiensis	597				ny			
Thuja occidentalis	103,124,127,132,205,207,221,227,303,307,308,321,327,335,337,347,350,354,358,364, 379 ,390,394,396,405,406,408,409,412,422,429,434,451,481,496,506,544,550, 552 ,560,608,610,614,616,619,620,638,641,679,681,689,748,764,781,783,797,807,814,818,823,843,857,873,891,896,899,901,912,917,923,929,930,942,952,963,971,974	58.1	5.2		40.3	63.6	18.5	3.0
Thuja occidentalis Aurea	205,228,307,317,333,358,521,565,620				1.1	0.5	0.1	0.1
Thuja occidentalis Aureospicata	197,628				2.4	1.0		
Thuja occidentalis Aurescens	197,628				2.0	2.0		
Thuja occidentalis Barabits Gold	365,393,604,630,767,929		0.7		2.7	0.6		
Thuja occidentalis Betlér	558				ny			
Thuja occidentalis Bodmeri	393,412,581		0.2		0.2	0.1		
Thuja occidentalis Brabant	103 ,127,197,221,228,307, 309 ,313,321,333,340,345,347,358,364,366,367,369,372, 379 ,391,393,395,428, 448 ,457,461,483,497,506,507,525,562,593,603,611,614,628,630,634,641,644,664, 673 ,679,686,696,718, 767 ,797,843,857,887,892,901,937,950,954, 974 ,989		48.8		20.6	121.9	26.2	

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja occidentalis Caespitosa	865		ny					
Thuja occidentalis Columna	104,116,127,132,205,211,214,227,307,309,310,316,318,319,326,345,350,354,358,364,367,371,372,379,391,405,408,410,411,412,414,422,437,448,450,457,461,466,468,475,482,488,491,495,497,505,506,507,525,528,540,543,560,561,562,564,565,566,591,593,607,610,614,616,620,625,630,633,634,638,644,645,650,679,686,696,699,718,748,753,764,767,781,834,838,843,857,865,872,887,896,899,913,937,940,945,972,974		62.3		54.1	159.7	38.3	0.2
Thuja occidentalis Compacta	197,358,628				4.2	2.5		
Thuja occidentalis Danica Thuja occidentalis Danica <i>folytatás</i>	103,104,113,116,127,129,197,205,211,213,214,220,221,228,307,308,309,313,316,317,318,319,321,326,345,347,350,354,355,358,359,363,364,366,367,371,372,379,393,395,401,410,412,414,428,437,442,448,457,459,462,468,482,488,492,496,497,498,506,507,509,525,528,546,550,552,561,562,581,591,593,595,597,603,608,611,616,619,625,626,628,630,633,634,636,638,642,644,673,683,686,699,712,718,731,748,752,753,767,775,777,783,807,834,838,865,872,873,886,887,892,896,901,913,937,		28.0		51.7	19.4	9.3	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
	939,941,944,945,967, 972,979							
Thuja occidentalis Degroot's Spire	558		0.1					
Thuja occidentalis Ellwangeriana	113,124,127,364,458, 593				0.4	1.9	0.9	
Thuja occidentalis Ellwangeriana Aurea	127,132,136,422,491, 565,620				0.9	0.5	0.1	
Thuja occidentalis Ericoides	113,127,205,307,364, 372,393,395,422,482, 506,543,626, 767 ,834, 887,899,901		2.1		4.5	2.4	0.8	ny
Thuja occidentalis Europe Gold	104 ,116,127,129,146, 309,321,326,354,358, 364,367,371,372,379, 393,395,406,448,462, 482,488,506,507,525, 546, 581 ,588,591,593, 603,614,619,626,641, 642,670,683,686,718, 748,752, 767 ,887,892, 950		3.6		9.3	4.6	2.5	ny
Thuja occidentalis Fastigiata	113,132,213,214,221, 228,307,309,316,317, 321,326,327,335,350, 358,363,365,371,379, 394,405,408,415,422, 434,482,497,503,506, 517,540,544,550, 552 , 562,564,565,588,603, 608,614,616,626,634, 636,664,684,712,718, 748,765,783,797,807, 857,887,891,892,901, 912,944,971, 974 ,985, 997	17.8	17.1		39.4	37.8	18.4	0.1
Thuja occidentalis Frieslandia	197,371				2.1	0.1		
Thuja occidentalis Froebelii	354,379,546,581		0.3		ny	0.3		
Thuja occidentalis Globosa	103,113,116,130,132, 146,205,224,228,307, 309 ,313,333,355,358, 364,371,379,393,395, 412,426,434,475,482, 488,503,506,528,540, 555,620,626,718,753, 775,814,896,939		3.5		14.8	3.5	1.4	0.3
Thuja occidentalis Globus	899,939		0.1		0.5			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja occidentalis Golden Globe (Globosa Aurea)	103, 104 , 113, 116, 127, 129, 130, 197, 214, 221, 307, 308, 309 , 318, 319, 349, 358, 359, 363, 364, 367, 371, 372, 379, 393, 395, 406, 412, 448 , 459, 482, 506, 507, 528, 540, 543, 546, 550, 552, 558 , 588, 591, 597, 603, 608, 611, 614, 619, 626, 628, 630, 633, 634, 636, 641, 644, 656, 673, 686, 699, 718, 752, 765, 767 , 807, 834, 838, 865, 887, 901, 913, 941, 954		19.2		15.3	11.8	5.0	0.2
Thuja occidentalis Golden Globe (Globosa Aurea) <i>folytatás</i>								
Thuja occidentalis Goldperle (T. plicata Gold Perle)	104 , 767, 834		0.5		0.3	ny	0.2	
Thuja occidentalis Henezia	364		0.3		3.2	4.4		
Thuja occidentalis Holmstrup	103, 104 , 116, 124, 127, 129, 146, 197, 205, 211, 213, 219, 307, 319, 333, 345, 347, 350, 358, 364, 365, 367, 371, 379, 393, 399, 408, 410, 412, 422, 442, 450, 475, 482, 488, 506, 507, 521, 540, 543, 555, 565, 566, 581 , 588, 591, 593, 597, 608, 614, 619, 625, 633, 642, 683, 684, 752, 753, 838, 865, 872, 886, 901, 912, 913, 929, 941, 945, 972		10.8		7.9	13.7	5.8	ny
Thuja occidentalis Holmstrup Yellow	364, 767				ny	ny	0.1	
Thuja occidentalis Hoseri	197				1.0			
Thuja occidentalis Hoveyi	127, 197, 205, 364, 379, 628		0.4		3.3	3.5	ny	
Thuja occidentalis Juniperoides	158, 307, 395		0.1		0.2	ny		
Thuja occidentalis Kobold	103, 104 , 116, 124, 127, 129, 146, 211, 214, 221, 228, 307, 309 , 313, 317, 321, 354, 358, 359, 364, 369, 371, 372, 379, 393, 406, 414, 415, 442, 448, 457, 459, 469 , 483, 491, 492, 506, 507, 546, 550, 552, 558 , 561, 581 , 591,		16.4		15.0	10.1	3.2	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	593,597,608,614,619,626,642,673,731,765, 767,806 ,807,838,886,892,901,913,939,941,945,967,974,979,999							
Thuja occidentalis Laza	767		0.1				ny	
Thuja occidentalis Little Champion	103, 104 ,116,127,129,132,216,221, 309 ,316,319,326,359,363,364,367,369,371,372, 379 ,393,395,406,415, 448 ,457, 469 ,488,492,506,507,517,540,546,552,560,561,562, 581 ,593,597,614,630,638,642,644,670,748, 767,806 ,834,873,886,887,901,913,941,974,979		20.5		16.8	17.4	2.7	
Thuja occidentalis Little Gem	354,393				5.7	0.2		
Thuja occidentalis Little Giant	197,372,457,628,752, 767 ,865,872,873,901		1.0		1.2	1.5	1.1	ny
Thuja occidentalis Lombarts Wintergreen	414, 558 ,865		0.2		0.3	ny		
Thuja occidentalis Lori	354,364,395		1.5		2.1	0.5		
Thuja occidentalis Lutea	124				ny			
Thuja occidentalis Magdi	364				0.8	1.2		
Thuja occidentalis Malonyana	103 ,116,124,129,130,132,136,146,197,205,224,307,313,317,321,326,345,349,354,358,365,366,367,368,369,371,372, 379 ,393,395,405,406,412,422,428,459,461,463,468,481,483,486,496,497,498,505,506,521,525,540,546,561,568, 581 ,597,603,604,607,608,617,619,627,642,645,664,678,683,686,709,748,764,765,775,778,783,818,844,901,938,940, 950 ,954,983,993		29.9		54.7	35.6	12.0	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja occidentalis Malonyana Aurea	129,315,326,358,367,399,406,412,540,552,558,604,630,634,748,865,901,974		1.9		2.3	0.4	0.9	
Thuja occidentalis Meinecke's Zwerg	767				0.1			
Thuja occidentalis Miky	202,307,317,358,379,558,591,597,731,767,938,939,974		0.6		3.4			
Thuja occidentalis Minima	901						0.1	
Thuja occidentalis Nekrolog	974		ny					
Thuja occidentalis Ohlendorffii	333,507,731		ny		0.1			
Thuja occidentalis Pendula	358					0.1		
Thuja occidentalis Pyramidalis Compacta	340,379,634				0.2		0.5	
Thuja occidentalis Recurva Nana	127,354,358,364,393,395,506,591,718				2.3	0.7		ny
Thuja occidentalis Rheingold	113,116,129,158,197,205,214,313,316,326,354,364,369,371,372,379,393,395,406,410,412,463,482,488,506,521,546,561,591,593,597,603,608,611,619,626,634,638,670,718,748,767,781,814,834,886,887,892,901,912,913,923,974		3.2		7.4	1.4	2.2	ny
Thuja occidentalis Romantica	364				0.5	0.5	0.1	
Thuja occidentalis Rosenthalii	130		ny					
Thuja occidentalis Rynia	364				1.1	3.4		
Thuja occidentalis Semperaurea	354,379,748				ny	ny		
Thuja occidentalis Smaragd	103,104,113,116,124,127,129,130,132,133,146,149,158,197,202,205,211,213,214,216,219,220,221,224,227,228,302,307,308,309,310,313,315,316,317,318,321,323,326,327,335,340,345,347,349,350,354,355,356,358,359,363,364,365,366,		444.0		395.9	588.2	259.4	0.4
Thuja occidentalis Smaragd								

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag- csemete	Veg- szap.	Cserje	Konté- neres	Facse- mete	Tovább- .nev. .fa	Idős fa
<i>folytatás</i>	367,368,369,371,372, 379 ,390,391,393,394, 395,396,399,401,405, 406,409,410,411,412, 414 ,415,422, 428,434,437,442, 448 , 451,456,457,459,461, 462,463,466,468,475, 482,483,486, 488,491,492,495,496, 497, 498 ,503,505,506, 507,509,511,517,521, 525,528,540, 543,546,550,552,555, 560,561,562,564,565, 566,568, 581 ,588,591, 593,595,597,603,604, 605,607,608,610,611, 614,616,617,619,625, 626,627,628,629,630, 633, 634 ,636,638,641,642, 644,645,650,664,668, 670, 673 ,678,679,683, 684,686,689, 696,699,709,712,718, 748,752,753,765, 767 , 775,777,778,781,783, 797, 806 ,807, 818,834, 838 ,843,844, 854,857,865,872,873, 886,887,888,892,896, 899,901,912, 913,917,923,929,937, 938,939,940,941,942, 944,945,948, 950 ,954, 963,967,971, 972, 974 ,979,983,985, 989,993,997,999							
Thuja occidentalis Snow Tip	974		ny					
Thuja occidentalis Spiralis	103 ,104,127,130,132, 197,313,354,358,372, 379,393,507,540,561, 603,614,620,642		0.1		3.2	1.0	0.2	0.4
Thuja occidentalis Spiralis Mini	158,317, 448 ,468, 558 , 591,597, 767 ,939		0.3		1.8	ny		
Thuja occidentalis Steuberi	372,767,941		0.2			0.1	0.1	
Thuja occidentalis Stolwijk	104,506,626,974		0.6		0.5	0.4		ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja occidentalis Sunkist	113,127,197,216,220,228,307,308,309,364,365,371,372,395, 448 ,528,591,614,628,634,731,748,767,834,865,901,972		2.9		4.3	4.7	ny	
Thuja occidentalis Super Malonyana	581		0.2			0.2		
Thuja occidentalis Szőlősi (Malonyana Aurea)	104 ,399, 448 ,550,597,752,753,765, 767 ,807,942		3.2		0.8	0.4	2.6	
Thuja occidentalis Teddy	158,317,507,597,626,630,642,939		0.8		1.6	0.2		
Thuja occidentalis Tiny Tim	104 ,113,307,308,326,358,371, 379 ,393,395,488,497,593,626,664,683,748,783,873,901,938,974		3.2		2.0	6.4	0.5	
Thuja occidentalis Trompenburg	767		0.2		0.1		0.2	
Thuja occidentalis Umbraculifera	767,941		0.3			ny	0.1	
Thuja occidentalis Wagneri	113,127,364,506,591				0.9	2.0	1.1	
Thuja occidentalis Wareana	412					ny		
Thuja occidentalis Wareana Lutescens	127,132,136,313,316,354,358,371,379,393,412,422,482,491,506,540,591,603,638,901,913,972		0.5		1.1	1.3	0.7	ny
Thuja occidentalis Woodwardii	104 ,116,129,205,333,354,364,365,371,394,396,525,591,611,625,626,634,673,686,765,781,887,901,923,945,954,972,974		2.7		4.8	7.3	9.2	
Thuja occidentalis Yellow Ribbon	104,197, 379 ,395,591,626,628,634,673,752, 767 ,834,865,872,873,901,972		4.1		7.3	1.8	0.5	ny
Thuja orientalis (Platycladus orientalis, Biota orientalis)	132,138,205,220,326,337,347,354,358,364,366,405,408,426,434,450,491,498,503,511,565,568,593,603,614,681,748,764,857,891,899,944,945,952,999	8.6	0.1		5.3	30.5	5.0	
Thuja orientalis Aurea	197,205,326,340,354,		3.0		3.7	1.7	1.3	ny

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
	358,363,367,393,405,422,437,463,482,498,506,517,521,565,568,603,620,670,683,741,748, 767 ,775,891,979,999							
Thuja orientalis Aurea Nana (Berckman)	104 ,116,158,197,221,309,315,321,326,347,358,364,371,372, 379 ,393,399,401,459, 469 ,491,492,507,525,539, 558 ,561,564, 581 ,597,603,626,628,644,673,686,748,752, 767 ,806,807,865,872,886,887		7.5		4.6	4.0	3.5	ny
Thuja orientalis Barabitsii Sárga Juvenilis	558				ny			
Thuja orientalis Conspicua	558		0.1					
Thuja orientalis Elegantissima	488		0.5			0.8		
Thuja orientalis Ericoides	558				ny			
Thuja orientalis Globosa							ny	
Thuja orientalis Golden Minaret	354					ny		
Thuja orientalis Golden Surprise	116,372,767,941		0.1		0.2	0.3	0.2	
Thuja orientalis Juniperoides (Decussata)	103, 104 ,116,358,364,597,614,626, 767 ,806,834,901,979		0.7		0.5	0.2	0.2	
Thuja orientalis Krisztina	546		0.2		0.1		0.1	
Thuja orientalis Lakatos	767						0.1	
Thuja orientalis Meldensis	103, 104 ,158,197,492,507,597,777		2.4		2.2	ny		
Thuja orientalis Nusi	379					0.2	ny	
Thuja orientalis Pyramidalis Aurea	116,158,221,310,321,354,372, 379 ,399,410,457,491,752, 767 ,854,872,886,887,941		1.5		0.7	0.9	2.2	ny
Thuja orientalis Rosedalis (Rosedalis Compacta)	104 ,158,326,492,748, 767		1.6		0.5	0.1		
Thuja orientalis Sabján	595		ny				ny	
Thuja orientalis Sanderi	158					ny		
Thuja orientalis Semperaurea	379					0.3		
Thuja orientalis Sieboldii (Compacta)	104 ,197,399,614,628,901				0.7	0.3	0.6	
Thuja orientalis Sopron	546		0.2		ny			

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja plicata (Thuja gigantea)	124,127,129,132,146,205,214,224,317,337,345,363,366,379,393,394,395,405,422,434,468,496,593,620,753,764,781,887,913,937,971		1.9		5.0	4.6	5.4	
Thuja plicata Atrovirens	103, 104 ,127,205,213,214,216,307, 309 ,310,316,318,321,340,345,347,358,367,371,379,393,395,406,482,492,506,525,560,561,593,603,614,626,638,644,686,718,765,767,834,887,901,941,974		16.2		19.1	22.9	14.5	
Thuja plicata Aurea	104 ,116,127,197,205,307,313,316,326,333,345,354,358,364,366,371,372,379,393,395,412,462,468,507,540, 581 ,588,591,603,614,620,638,718,748,834,887,901,954		2.4		10.4	4.6	1.4	
Thuja plicata Aurescens	555						0.1	
Thuja plicata Compacta Elegans	307,354,372,379, 558 ,767,941		1.0		0.2	0.3	0.2	
Thuja plicata Copper Gold	597				ny			
Thuja plicata Copper Kettle	558				ny			
Thuja plicata Elegantissima	358					0.2		
Thuja plicata Euchlora	558		0.1					
Thuja plicata Excelsa	358,379,588,593					4.5	0.3	
Thuja plicata Gelderland	358, 379					2.0		
Thuja plicata Gracilis	158					ny		
Thuja plicata Grüne Kugel	354					ny		
Thuja plicata Kórnik	197,628				2.0	2.0		
Thuja plicata Martin	358					2.0		
Thuja plicata Rogersii	309, 558 ,767		0.3		0.3			
Thuja plicata Stoneham Gold	558		ny					

Fajtanév	Az adataikat közlő termelők kódjai	Szaporítás		Nevelés alatti állomány				
		Mag-csemete	Veg. szap.	Cserje	Konté-neres	Facse-mete	Tovább-nev. fa	Idős fa
Thuja plicata Zebrina (Aureovariegata)	103,124,130,132,358, 379,393,395,412,588, 614,650,752,887		7.4		6.1	0.6	0.4	
Thuja plicata Zebrina Extra Gold (Extra Gold)	158					ny		
Thujopsis dolabrata	103,124,127,132,136, 364,367,371,422,426, 451,492,561,603,620, 626,748,767,899,901, 923	0.2	1.4		1.5	0.4	0.2	0.1
Thujopsis dolabrata Aurea	158					ny		
Thujopsis dolabrata Elegans	558				0.2			
Thujopsis dolabrata Gracilis					0.1			
Thujopsis dolabrata Nana	130,597		ny		ny			
Thujopsis dolabrata var. hondai	865				ny	ny		
Thujopsis dolabrata Variegata	393,492,603,752,764, 767		1.0		1.1		ny	
Torreya californica	158,354,405					ny	ny	
Torreya nucifera	450							ny
Tsuga canadensis	158,368,379,412,558, 603,630,944				0.1	0.4	ny	
Tsuga canadensis Bennett	558				ny			
Tsuga canadensis Curley	558				ny			
Tsuga canadensis Jeddloh	158,197,205,358,364, 379,558,588,591,595, 597,626,938		ny		1.4	0.1		ny
Tsuga canadensis Nana Gracilis	558		0.8		ny			
Tsuga canadensis Pendula	379					ny		
Tsuga mertensiana Glauca	379					ny		