



# LEVINSEN Pricelist

Winter 2024

EUR



## Conifers

	Crop	Ger %	Seed/Kg	EUR/Kg
<b>Abies alba</b>				
Bækkelund FP242	2022	(Snit) 78%	10.600	210
Bækkelund FP242	2023			230
Covasna (30P-Sugas), Rumænien	2020	60%	9.746	180
Covasna (30P-Sugas), Rumænien	2023			210
Garcina, Rumænien	2020	(Snit) 70%	10.384	170
<b>Abies amabilis</b>				
Skjoldenæsholm	2023			No crop
<b>Abies balsamea</b>				
"Cooks Blue", USA.	2021	(Snit) 75%		690
<b>Abies balsamea var. phanerolepis</b>				
Canaan Fir - SC	2019	83%	73.131	1.200
<b>Abies bornmülleriana</b>				
Kongsøre FP 267	2022	77%	9.508	230
Kongsøre FP 267 (PQ)	2022	86%	12.325	280
LevinSen FP1005 Ry	2023			250
LevinSen FP1005 Ry (PQ)	2023			300
"Bolu Select", Bolu Kökez, Tyrkiet	2022	(Snit) 83%	12.518	113
Bolu Aladag/Demircilier (Selected), Tyrkiet	2022	(Snit) 87%	10.680	131
<b>Abies cephalonica</b>				
Slovenia	2020	(Snit) 80%	8.869	124
<b>Abies concolor glauca</b>				
Apache N.F., Arizona	2021	66%	14.850	570
<b>Abies equi-trojani</b>				
Bayramic-Kazdagi, Tyrkiet	2023			154
<b>Abies fraseri</b>				
STU Seed Orchard	2019	47%	43.415	1.011
Rattlesnake Knob (Seed Orc.), NC, USA	2020	62%	53.955	933
<b>Abies grandis</b>				
Mosemarkskov F828, DK	2023			480
Skjoldenæsholm F 852, DK	2021	74%	32.500	490
Ergolding, DE 83002	2020	57%	19.589	No crop
Landenbeck, DE 83002 (ZüF)	2020	69%	25.013	No crop
<b>Abies homolepis</b>				
Japan	2022			p.s.
<b>Abies koreana</b>				
Gravlunde Plantage	2023			p.s.
<b>Abies lasiocarpa</b>				
White River, B.C.	1994	77%	50.467	860
McGillvray Lake, B.C.	2002	51%	39.527	701
Upper Coldwater, B.C.	1997	45%	40.761	600
<b>Abies lasiocarpa arizonica</b>				
Apache N.F., Arizona	2012	60%	36.179	490
<b>Abies magnifica shastensis</b>				
Huckleberry Mt., Z 501-50, Oregon	2022			No crop

## Conifers

Crop	Ger %	Seed/Kg	EUR/Kg
<b>Abies nordmanniana (Denmark)</b>			
Knuthenborg F 844 (Ambrolauri afd. 3)	2023		Sold Out
Knuthenborg F 843 (Borjomi - Akaldaba)	2022	83%	11.080
Berritzgaard F 665 (Ambrolauri)	2023		No crop
Silkeborg Nordskov FP 259 (Tversted)	2023		230
Mosemark Skov FP251 (Tversted)	2023		230
Lundbygaard FP1000 (Tversted)	2023		240
Lundbygaard FP1001 (Tversted)	2023		250
Levinsen FP1002 Dramstrup (Tversted)	2023		250
Levinsen FP1003 Aars (Tversted)	2023		250
Sønderskovgård FP246 (Ambrolauri)	2023		240
Skibelund FP266 (Ambrolauri)	2023		240
Levinsen FP1004 (Ambrolauri)	2023		320
Vallø FP620 Klonvis høstet	2023		280
<b>Abies nordmanniana (Kaukasus)</b>			
Ambrolauri/Tlugi Afd. 2, 14, 17, 27	2022	75%	9.360
Ambrolauri / Tlugi Afd. 14-17	2022	77%	10.540
Ambrolauri / Nikortsminda	2022	68%	10.225
Borjomi	2023		No crop
Apsheronsk / Mezmai, Rusland	2023		No crop
<b>Abies pinsapo</b>			
Slovenien	2020	(snit) 72%	7.143
<b>Abies procera</b>			
Overgård F402	2017	70%	17.900
Mølleskoven F681	2019	60%	17.207
Frijsenborg F480	2021	74%	17.700
Rode Skov FP 271	2023		No crop
Mosemarkskov FP 252	2023		No crop
<b>Abies sibirica</b>			
Novosibirsk, Rusland	2022	(snit) 71%	25.400
<b>Abies veitchii</b>			
Nagano-Ken, Japan			p.s.
<b>Cedrus libani</b>			
Mersin-Tarsus, Tyrkiet	2023	(snit) 62%	8.500
Ermenek, TM245, Tyrkiet	2023		P.l.
<b>Chamaecyparis lawsoniana</b>			
Meilgård	2009	22%	83.815
Hjedsbæk F 823	2017	58%	191.000
<b>Cryptomeria japonica</b>			
Fukuoka-ken, Japan			P.l.
<b>Larix decidua</b>			
Polen	2023		p.s.
Jægersborg Hegn F 81	2021		3.290

## Conifers

Crop	Ger %	Seed/Kg	EUR/Kg
<b>Larix eurolepis</b>			
Mørkøv FP205	2023		No crop
Holbæk FP 203	2023		No crop
Sorø FP201	2023		No crop
<b>Larix kaempferi</b>			
Tisvilde Hegn FP285	2006	81%	126.000
<b>Metasequoia glyptostroboides</b>			
Kina			P.I.
<b>Picea abies</b>			
Snevret Skov FP 241	2006	91%	102.000
Sønderskovgård FP 248	2019	95%	100.800
Jura, CH	2023		1.050
Hofmangave FP 240	2011	99%	109.100
<b>Picea engelmanni</b>			
San Juan National Forest , Colorado	2013	95%	267.327
Carson National Forest , New Mexico	2018	82%	212.800
<b>Picea glauca</b>			
Jægerspris	2006	93%	285.042
<b>Picea glauca densata</b>			
Black Hill N.F., South Dakota	2016	56%	210.900
<b>Picea omorika</b>			
Rye Nørskov F862	2022	96%	286.900
Vestskoven F 805	2018	98%	286.800
<b>Picea pungens glauca</b>			
Apache N.F., Arizona	2014	87%	279.743
Kaibab N.F., Arizona	2015	91%	199.500
"Royal Blue"	2013	88%	219.800
<b>Picea sitchensis</b>			
<u>"Queen Charlotte" – type:</u>			
Bærmoseskov FP 256	2021	94%	344.000
<u>"Washington" – type:</u>			
Mosemarkskov FP 250	2021	83%	314.000
Sønderskovgård FP 243	2022		1.322
Høng Skov FP 284	2019	93%	381.700
<b>Pinus cembra</b>			
Italien			p.s.
<b>Pinus cembra sibirica</b>			
Porogshoje, Sibirien			P.I.
<b>Pinus contorta</b>			
Galway, Irland	2020	94%	268.400

## Conifers

	Crop	Ger %	Seed/Kg	EUR/Kg
<b>Pinus leucodermis</b>				
Sydøsteuropa	2019	(snit) 91%	32.500	390
Sydøsteuropa	2020	(snit) 89%	32.300	390
<b>Pinus mugo mughus</b>				
Sydtirol	2016	89%	123.900	517
<b>Pinus mugo pumilio</b>				
Italien	2016	79%	110.700	690
<b>Pinus mugo rostrata (uncinata)</b>				
Hanstholm Byplantage	2019	85%	96.600	610
<b>Pinus mugo rotundata</b>				
Grønbjerg	2022	94%	126.900	440
<b>Pinus nigra austriaca</b>				
Italien	2019	(snit) 86%	36.800	400
<b>Pinus peuce</b>				
Østeuropa	2019	(snit) 97%	16.500	342
<b>Pinus pinea</b>				
Italien	2021	(snit) 90%	853	55
<b>Pinus pumila</b>				
Rusland, Khabarovsk				P.l.
<b>Pinus strobus</b>				
Østeuropa	2022			P.l.
<b>Pinus sylvestris</b>				
Gurrevang FP 227	2021			1.060
Toftlund FP 257	2019	88%	122.828	1.060
<b>Pseudotsuga menziesii</b>				
Mosemarkskov FP277	2021	85%	85.000	1.510
Langesø F 424	2021	73%	62.600	1.450
Sønderskovgård FP262	2023			p.s.
Ratekau, 85301	2021	93%	73.600	1.510
Trout Lake North(10) Washington Z 652-25	2021	96%	74.100	1.210
Cispus River (31), Washington Z 430-15	2021	78%	64.100	1.210
National (31), Washington Z 422-15	2021	90%	76.700	1.210
Mineral (20), Washington Z 422-15	2021	83%	65.600	1.210
Texas Pond (13), Z 403-10, Washington	2021	89%	72.300	1.210
Gold Mt. (31), Z 403-10, Darrington, WA.	2021	93%	74.000	1.210
<b>Sequoiadendron giganteum</b>				
Mountain Home, CA, USA	2022			p.s.
<b>Taxus baccata</b>				
Shropshire, England	2023			p.s.
<b>Thuja occidentalis</b>				
Vordingborg	2019	37%	444.246	330
<b>Thuja plicata</b>				
Vesterskoven F 853	2023			923
<b>Tsuga heterophylla</b>				
Vesterskoven F860	2023			1.680

## Broadleaves

	Crop	Ger %	Seed/Kg	EUR/Kg
<b>Acer campestre</b>				
Eastern Europe	2023			46
<b>Acer ginnala</b>				
Italien	2021	(snit) 42%	12.632	54
<b>Acer platanoides</b>				
Polen Reg. 313-315	2022	(snit) 76%	6.925	45
<b>Acer pseudoplatanus</b>				
Damsbo F 818	2023			110
Margaard F 382	2023			120
Gjorslev F679	2023			110
<b>Acer rubrum</b>				
Kentucky, USA	2020	(snit) 88%	43.446	490
<b>Alnus glutinosa</b>				
Trolleholm FP852	2021	62%	439.000	664
Skjoldenæsholm F 829	2021	66%	357.000	660
Polen Reg. 313-315	2022			230
<b>Amelanchier alnifolia</b>				
Knuthenborg	2023	(snit) 96%	170.100	610
<b>Amelanchier lamarckii</b>				
DK	2023			p.s.
<b>Amelanchier spicata</b>				
Frederiksværk L 219	2023			640
<b>Aronia arbutifolia</b>				
Lejre	2022			p.s.
<b>Aronia melanocarpa</b>				
Ukraine	2023			190
Knuthenborg L 235	2021	(TZ) 96%	394.500	638
Viking	2023			591
<b>Betula pendula</b>				
Høng Skov F817	2023			399
Ukraine	2022	51%	1.242.424	107
<b>Calluna vulgaris</b>				
Vang (med kapsler)	2019			200
<b>Caragana arborescens</b>				
Ukraine	2019	(snit) 90%	30.990	40
<b>Carpinus betulus</b>				
Østeuropa	2022			30
Farchau DE 80601	2023	Grün		115
Farchau DE 80601	2023			115
<b>Castanea sativa</b>				
Øllingsøe	2023			Sold Out
Skjoldenæsholm F859	2023			Sold Out
Løvenborg F883	2023			Sold Out
Tranekær F868	2023			Sold Out
<b>Cercidiphyllum japonicum</b>				
Japan	2020			295

## Broadleaves

Crop	Ger %	Seed/Kg	EUR/Kg
<b>Chaenomeles japonica</b>			
Ukraine	2020	(snit) 99%	41.096 77
<b>Cornus alba</b>			
Glostrup L 210	2023		170
<b>Cornus sanguinea</b>			
Albertslund L 209	2021	(snit) 99%	16.990 200
Ukraine	2021	(snit) 98%	19.031 110
<b>Corylus avellana</b>			
Holland - Stratifiziert	2022		21
Ungarn	2023		9
<b>Corylus colurna</b>			
Holland - Stratifiziert	2022	(snit) 77%	553 25
Bolu- Kale, Tyrkiet - Stratifiziert	2020	(snit) 37%	785 33
Bolu- Kale, Tyrkiet	2020	(snit) 57%	588 33
<b>Cotoneaster lucidus</b>			
Costilla County, Colorado	2023		p.s.
<b>Crataegus laevigata (oxyacantha)</b>			
True Skov L 189	2021		70
<b>Crataegus monogyna</b>			
Lejre L 252	2023		60
DK	2023		50
Ærø L 164	2023	(snit) 88%	12.602 70
<b>Cytisus scoparius</b>			
Vang	2010	64%	80.352 290
<b>Fagus sylvatica</b>			
<b>Oprindelse dansk:</b>			
Holstenshuus F 419	2023		No crop
Rathlousdal F336	2022		No crop
Petersgaard F498	2022		No crop
DTU F596	2022		No crop
<b>Oprindelse ikke dansk:</b>			
Maramures	2022		32
<b>Fagus sylvatica atop.</b>			
Oremandsgaard	2023		No crop
Belgien	2023		50
<b>Fraxinus mandshurica</b>			
Kina	2019		p.s.
<b>Hippophae rhamnoides</b>			
Agger Tange	2021	(snit) 98%	45.896 570
<b>Juglans nigra</b>			
Østeuropa	2023		10
<b>Juglans regia</b>			
Østeuropa	2023		10

## Broadleaves

	Crop	Ger %	Seed/Kg	EUR/Kg
<b>Ligustrum vulgare</b>				
Polen	2022	(snit) 98%	25.300	110
<b>Lonicera xylosteum</b>				
Knuthenborg L 236	2022			330
Gulddysse L232	2023	(snit) 89%		330
Årtusindskifteskoven L290	2023			320
<b>Malus antonovka</b>				
Ukraine	2022	(snit) 95%	25.123	220
<b>Malus sargentii</b>				
Knuthenborg L 115	2023			600
Slangerup L 220	2023			590
Risø L 221	2023			590
<b>Malus sylvestris</b>				
Ukraine	2021	(snit) 88%	22.500	110
Lejre LXXX	2021			p.s.
<b>Myrica gale</b>				
Vang	2020	15%	111.317	300
<b>Physocarpus opulifolius</b>				
Stubbekøbing	2023			460
<b>Prunus avium</b>				
Mosemarkskov FP421 - Strat -	2022	(snit) 98%		160
<b>Prunus cerasifera</b>				
Polen	2021	(snit) 98%	2.513	26
Ungarn	2023			20
<b>Prunus insititia</b>				
Rågø L 187	2021			p.s.
<b>Prunus spinosa</b>				
Lejre L 254	2020	(TZ) 97%	5.800	84
<b>Pyrus communis</b>				
Ukraine	2019	(snit) 93%	35.085	180
<b>Pyrus ussuriensis</b>				
Rusland	2016	(TZ) 47%	9.526	275
<b>Quercus petraea</b>				
Agder, Norge	2022			10
<b>Quercus robur</b>				
NL - Select	2023			Sold Out
Gammelmosen F807	2023			Sold Out
Vejbæk FP288	2023			Sold Out
Christianssæde F 825	2023			Sold Out
Valdemarskilde F816	2023			Sold Out
<b>Quercus rubra</b>				
Langesø F 671	2023			Sold Out
Svenstrup F858	2023			Sold Out
Polen	2023			8,0



## Broadleaves

	Crop	Ger %	Seed/Kg	EUR/Kg
<b>Ribes alpinum</b>				
Glostrup L 212	2022	85%	165.300	460
Mern	2022	71%	139.600	430
<b>Robinia pseudoacacia</b>				
Kentucky, USA	2008			110
<b>Rosa canina</b>				
Lejre L 251	2021	(snit) 93%	59.434	110
<b>Rosa dumalis</b>				
Drastrup L257	2016	(snit) 93%	196.930	130
<b>Rosa pimpinellifolia</b>				
Mosemark Skov L149	2015	(snit) 77%	37.500	130
<b>Sorbus aucuparia</b>				
Kurreholm L284	2023	(snit) 96%	366.800	550
Årtusindskifteskoven L289	2022	(snit) 93%	304.500	550
Ukraine	2022	(snit) 96%	299.500	170
<b>Sorbus intermedia</b>				
Lejre L 253	2023			550
<b>Sorbus mougeotti</b>				
DK	2023			No crop
<b>Syringa josikea</b>				
Cheboksary, Rusland	2018	70%	91.445	300
<b>Syringa reflexa</b>				
Bastrup L 207	2019	70%	100.071	300
<b>Syringa vulgaris</b>				
Ukraine	2020	75%	129.734	180
Ukraine	2021	8200%	142.000	190
Lynge	2021			460
<b>Syringa vulgaris alba</b>				
Knuthenborg	2020	65%	87.044	850
<b>Tilia cordata</b>				
Vindeholme F 827	2023			230,0
Kristianssæde F699	2023			230,0
Lauenburg, 011 82302	2023			220,0
Ukraine	2022			60,0
<b>Tilia platyphyllos</b>				
Petersgård F 790	2021	(Snit) 86%	5.210	100
Ukraine	2022			30
<b>Ulmus glabra</b>				
Roskilde	2022			p.s.
<b>Ulmus laevis</b>				
Tyskland	2022			p.s.
<b>Viburnum opulus</b>				
Knuthenborg L 096	2022	(Snit) 97%		220,0
Gulddysse Skov L233	2022			p.s.
Ukraine	2022	(Snit) 86%	22.984	70,0

## **Conditions of Sale & Abbreviations**

All prices are ex. VAT free from our storage

LevinSEN Ltd. Hereby confirm their liability as Sellers to supply the seeds stated following of orders, subject to the seeds being supplied to us as ordered and subject to the result of the year's crop. The Buyer shall be obligated to purchase the consignments of seeds stated, unless he cancels his order in writing within 3 days of receiving the order confirmation.

Dispatch shall be at the Buyer's risk and expense in accordance with INCOTERMS "ex works" conditions.

Payment shall be made within 30 days from the date of invoice, after which interest shall be charged in accordance with the Danish Law. Seeds remain the property of the Sellers until the payment has been effected in full.

Complaints shall be made immediately on receipt of the goods by telephone or in writing. Compensation cannot exceed the net amount of the invoice in question.

In all other respects this contract is governed by the general practice of the tree seed trade (F.I.S. regulations) and by the relevant Danish Law. Disputes shall be settled before a Danish Court of Law and in accordance with the Danish Law.

### **Abbreviations**

Seed / Kg: - Good seed pr. kg. based on germination %, Vitality % (TZ) or cut % (snit).

Crop - Crop Year

Ger % - Germination percentage

The statement "Price Later" ("P.L.") indicates that seeds will be invoiced at market price at the time of delivery.