

Seedlist with freshly harvest seeds - Den norske Rhododendronforening 2021

Den norske Rhododendronforening are happy to announce that we now can offer our members and non-members seeds from a wide range of woodland perennials that fits perfectly together with Rhododendrons. Many of these types of perennials needs to be sown fresh to get them to germinate. Seeds on this list will be sent by people all over the world after they have collected them in their gardens.

The intension with this new type of seed list is that those that wants to send us seeds, send them to us as soon as they are harvested. We recommend that the seeds are packed in moist paper before they are put into a zip-lock bag. In this way the seeds will not dry out, which is essential so the seeds do not lose their ability to germinate.

DnR will publish an updated seed list throughout summer and autumn as long that we receive new contribution of seed types. However, the seed list will not be updated more than every 14 days.

If nothing else stated on the seed types in the list, you should consider them as open pollinated seeds. In most cases you will get plants similar with the plant the seeds are collected from, but some types of plants do cross easily with other species in the same genus. Many of these crosses are just as fine as the motherplant, and maybe you are able to grow something new and unique.

Ordering seeds:

- Seed donors: Those that have sent seeds to this seed list, will have first priority to order the item they want. The first 7 days after the seedlist are updated is reserved seed donors. Seeds will be packed and shipped in the order we have received the different orders.
- Members: Members of DnR can also order the seeds they want from the date the seed list are published/updated, but the seeds will not be shipped to you before 7 days have passed. Seeds will be packed and shipped in the order we have received the different orders.
- Non-members: Non-members can also order the seeds they want from the date the seed list are published/updated, but the seeds will not be shipped to you before 14 days have passed. Seeds will be packed and shipped in the order we have received the different orders.



In the comment field below, we have informed if the seeds do need stratification (cold treatment) or scarification (warm treatment). These

A group of people in this group have helped with their own experience and discussed among them to try to help you as best as possible. There might become errors in these advices, but are meant as a helping aid for you.

Stratification: This is a chemic process that the seeds are going through, by placing the seeds a cold place for at least 4 months. If seeds that requires stratification does not get this cold period, they will not germinate. The most easy way to perform stratification on the seeds are to place the pots of seeds outside during winter, but make sure that you place the pots out of direct sunlight, such as on the shadow side of your greenhouse, house or similar. When they have got the required 4 months of stratification you can bring you pots with seeds into your greenhouse or another room with higher temperature, or you can just leave them outside and they will germinate when the temperatures incline during spring. Some seed does not need 4 months of stratification, but maybe just 1 or 2 months. But it is safest to keep them all outside at least 4 months if you do not know the exact time of stratification each type of seeds need. Most of different types of woodland perennials, shrubs and trees do need stratification, but not all.

Scarification: This is a warm treatment of the seeds, which some seeds must have to be able to germinate. This can be performed by adding boiling/hot water over the seeds in a bowl. The seeds should stay in the water for at least 24 hours while the water is cooling off. This method is to imitate a forest fire, and some seeds do not germinate before at scarification process are performed.

Some seeds will germinate without any of the demands described above. For those seeds it is important to place the seed pots in a cool spot in your garden if the seeds are sown fresh in August-September. If not, there are great chance that the seeds will germinate already during fall and you will have a challenge. If they germinate during fall you need to place them inside your greenhouse or similar place so they get the needed warm period to grow before going into their first dormant period.

If other procedures are required they will be mentioned in the comment field. If non are stated, we simply do not have the information. If you do have additional info of the different seeds, please send them to us,

Your seed order can be sent by email to sveinerik.tonnesen@outlook.com

The following information is needed in your order: Seed number(s), Name, Adress and if you are member of DnR or not.

Prices:

Members/Seed donors:	30 NOK pr type/portion
Non-members:	60 NOK pr type/ portion



In addition to seed cost there will be added cost for packaging/freight. For shipment to Norway there are an extra cost at 25 NOK. For foreign orders the cost will be calculated for each shipment, depending where it will be shipped to.

If you are not a member of DnR you are welcome to join us. Further information regards to membership you will find on our homepage www.rhododendron.no

If you have any questions, please contact our seed list administrator, Svein Erik Tønnesen on e-mail (sveinerik.tonnesen@outlook.com) or phone (+47 47378523)

We hope you will find something of interest on this year's seed list

Best regards

Den norske Rhododendronforening

Seedlist of freshly harvest seeds from woodland perennials
Den norske Rhododendronforening 2021
(Items that are striked over are all sold out)

Seed number	Name	Type of pollination	Seed Donor	Comments
F21-01	Heptatica nobilis Mix	OP	Svein Erik Tønnesen	Seeds from blue, white and pink flowers. Need stratification.
F21-02	Heptatica nobilis Supermix	OP	Arne Geir Sannrnes	Seeds from selected plants with a wide range of colors. Some of them have double flower dna. Need stratification.
F21-03	Heptatica nobilis	OP	Arne Geir Sannrnes	Salmon pink flowers. Need stratification.
F21-04	Heptatica nobilis	OP	Arne Geir Sannrnes	Pink flowers and marbled leaves. Need stratification.



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F21-05	Ex. Hepatica nobilis cremar x semiplena	OP	Arne Geir Sannarnes	Genes from pink flowers and marbled leaves pollinated with a double blue flower. Need stratification.
F21-06	Corydalis pumila aff.	Selfed	Eirik Seberg	
F21-07	Corydalis intermedia	Selfed	Eirik Seberg	
F21-08	Arisaema lichiangense	Selfed	Eirik Seberg	4 seeds. Do not need stratification.
F21-09	Corydalis intermedia (bulbs)		Eirik Seberg	3 bulbs
F21-10	Daphne tanguatica	OP	Arne Geir Sannarnes	This is not a woodland plant, but need to be sown fresh to get good germination. Need stratification.
F21-11	Jeffersonia dubia	OP	Svein Erik Tønnesen	Need stratification
F21-12	Fritillaria melagris	OP	Poul-Erik Jensen	Can be grown in part of your woodland area with full/partly sun. Need stratification. Seeds can also be sown dried.
F21-13	Ranzania japonica	OP	Svein Erik Tønnesen	Need stratification.
F21-14	Oplopanax horridus	OP	Svein Erik Tønnesen	Need stratification.
F21-15	Oplopanax japonicus	OP	Svein Erik Tønnesen	Need stratification.
F21-16	Adonis cyllenea	OP	Riho Teras	
F21-17	Trollius ranunculinus	OP	Riho Teras	(Syn. T. patulus) ex. Caucasus
F21-18	Pulsatilla dahurica	OP	Riho Teras	
F21-19	Pulsatilla armena	OP	Riho Teras	
F21-20	Ranzania japonica	OP	Lars Bevanger	Need stratification.
F21-21	Jeffersonia diphylla	OP	Lars Bevanger	
F21-22	Anemone obtusiloba	OP	Lars Bevanger	Blue and white
F21-23	Trillium sessile 'Rubrum'	OP	Svein Erik Tønnesen	Need stratification.
F21-24	Helleborus 'Double Picotee'	OP	Arne Geir Sannarnes	Need stratification.
F21-25	Helleborus 'Double Primerose'	OP	Arne Geir Sannarnes	Need stratification.
F21-26	Trillium 'Anne Torhild'	OP	Svein Erik Tønnesen	Need stratification.
F21-27	Trillium rugelii	OP	Arne Havsø og Svein Erik Tønnesen	Need stratification.

Frø nummer	Navn	Pollinerings metode	Frøgiver	Kommentar
F21-28	Trillium sulcatum	OP	Arne Havsø og Svein Erik Tønnesen	Need stratification.
F21-29	Trillium sulcatum (Black Form)	OP	Arne Havsø og Svein Erik Tønnesen	6 seeds pr porsjon. Need stratification.
F21-30	Sorbus x hostii	OP	Arne Havsø og Svein Erik Tønnesen	
F21-31	Sorbus chamaemespilus	OP	Arne Havsø og Svein Erik Tønnesen	
F21-32	Sorbus frutescens	OP	Arne Havsø og Svein Erik Tønnesen	
F21-33	Sorbus cashmiriana	OP	Arne Havsø og Svein Erik Tønnesen	
F21-34	Euonymus planipes	OP	Arne Havsø og Svein Erik Tønnesen	
F21-35	Euonymus europaeus	OP	Reidar Vigrestad	
F21-36	Trillium vaseyi 'Hybrid'	OP	Reidar Vigrestad	Need stratification.
F21-37	Trillium erectum 'Hybrid'	OP	Reidar Vigrestad	Extra large red flowers. Need stratification.
F21-38	Trillium erectum 'Beige''	OP	Reidar Vigrestad	Need stratification.
F21-39	Celmisia sp.	OP	Ole Jonny Larsen	Low growing
F21-40	Helleborus foetidus	OP	Ole Jonny Larsen	
F21-41	Helleborus argutifolius	OP	Ole Jonny Larsen	
F21-42	Trillium kurabayashii	OP	Ole Jonny Larsen	
F21-43	Adlumia fungosa	OP	Ingun Steinsland	
F21-44	Podophyllum aurantiocaulae	OP	Trond Høy	Syn. Dysosma aurantiocaulae
F21-45	Paeonia obovata	OP	Trond Høy	
F21-46	Paeonia anomala	OP	Trond Høy	
F21-47	Arisaema aff. wilsonii	OP	Eirik Seberg	Do not need stratification.
F21-48	Arum elongatum	OP	Eirik Seberg	Ex. RS.274/87
F21-49	Arum orientale og/eller megobrebi (o x m?)	OP	Eirik Seberg	
F21-50	Asarum caudatum	OP	Eirik Seberg	



Frø nummer	Navn	Pollinerings metode	Frøgiver	Kommentar
F21-51	Asarum canadense	OP	Eirik Seberg	
F21-52	Trillium amabile	OP	Eirik Seberg	Need stratification.
F21-53	Trillium apetalon 'Green Form'	OP	Eirik Seberg	Need stratification.
F21-54	Panax japonicus	OP	Eirik Seberg	
F21-55	Panax quinquefolius	OP	Eirik Seberg	

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