

MECONOPSIS GROUP SEED EXCHANGE - Autumn 2019

Welcome to the 2019 seed exchange. Please read these instructions as **there are some changes from last year**.

Indicate your desiderata of 10 packets by placing 'X' in the box plus 5 alternatives 'A'. **If you do not provide alternatives it will be assumed that none are required.** Seed of *M. punicea* can be requested in advance for August 2020 (assuming that it will be available), as part of the current 10 packet consignment.

Extra packets of seed, at 50p per packet, may be requested from any stock remaining after the main seed exchange has closed by placing an 'E' in the box. In this case you will be invoiced by e-mail for the total amount and **do not need to make an initial payment.** Seed donors will be given priority until **15th November**. All requests must arrive by **1st December** after which the seed exchange will close. Please e-mail me if your seed request has not arrived within a reasonable length of time.

For UK members there is a nominal charge of £5 to cover costs. Non-UK members have already paid for their initial seed allocation as part of their annual subscription, but will be invoiced for extra seed requests

Send your seed request by e-mail to: ianscottryvoan@btinternet.com Payment can be made using the PayPal button, which has a variable value payment facility, on the Seed Exchange web-page

<http://www.meconopsis.org/pages/seedexchange.html>

Alternatively, post your seed request together with a cheque payable to 'The Meconopsis Group' to:

Ian Scott, 6 Hays Road, The Gauldry, Fife, DD6 8SJ

Please remember to complete the return address label. There is **no need** to send a self-addressed envelope.

US members must have a 'Small Lots of Seeds' permit, issued by APHIS. You can find details of how to get a permit at: http://www.aphis.usda.gov/import_export/plants/plant_imports/smalllots_seed.shtml

The 'Small Lots' permit is the only one not requiring phytosanitary certification in the UK. Together with your seed request, we need a copy of your permit with the conditions attached to it, and a green and yellow customs quarantine label. You can make your seed selection online, but no seed will be dispatched until we have your permit documents and customs label. We understand that the permit lasts for 3 years and can be re-used.

NOTES

The Meconopsis Group seed exchange manager has sought assurances that any wild-collected seed offered in this list has been collected in accordance with the Nagoya Protocol and the laws of the source countries.

Research seed from named clones has been made available on a trial basis. This seed should only be used for research and hybridising purposes. The sources of the MGS#100 series seed is on the Meconopsis Group Forum: <http://www.meconopsis.org/forum/index.php?topic=239.msg488#msg488>

MECONOPSIS GROUP SEED DONORS

M. Airth, Alaska Botanical Garden, P. Anderson, A. & B. Armstrong, A. Barlow, L. Bevanger, S. Bradley, A. Bremner, I. Christie, J. Corden, C. Crews, L. Dickinson, N. Downham, A. Furness, S. Garvie, J. Gauld, E. Goodall, N. Graham-Campbell, F. Haugli, M. Heasman, G. Hill, J. Jermyn (Branklyn Garden), J. Jones, P. Kohn, Lystigarður Akureyrar (Iceland), J. McFarlane, S. Millen, P. Murphy, L. Newby, A. Oatway, D. Rankin, RHS (Harlow Carr), J. Richards, R. Røstbø, I. Scott, H & M Taylor, D. & M. Thorne, S. Thornley, O. Vassbotn, H. Warrington, C. & I. Wright and W. Zhang Rodriguez

(.... with my apologies if I have missed out your name inadvertently).

The Meconopsis Group Committee thanks all those who, so generously, have donated seed this year to provide a wonderful list of species and cultivars. We wish you all, successful gardening in the forthcoming year.

MECONOPSIS

Item	Name	X
19/01	M. aculeata	
19/02	M. aculeata (pink form)	
19/03	M. baileyi	
19/04	M. baileyi (Anchorage)	
19/05	M. baileyi (pale blue)	
19/06	M. baileyi ex VanDusen	
19/07	M. baileyi ssp pratensis (?)	
19/08	M. baileyi MGS#1	
19/09	M. baileyi MGS#2 (cluster form)	
19/10	M. baileyi 'Alba'	
19/11	M. baileyi 'Hensol Violet'	
19/12	M. baileyi (Sue's Violet) *	
19/13	M. baileyi hybrid (x M. latifolia?) *	
19/14	M. balangensis	
19/15	M. balangensis var atrata	
19/16	M. betonicifolia hybrid MGS#3	
19/17	M. x complexa (mixed)	
19/18	M. x complexa (from pink flowers)	
19/19	M. x complexa (from red flowers)	
19/20	M. x complexa (from yellow flowers)	
19/21	M. x complexa (from white flowers)	
19/22	M. delavayi	
19/23	M. dhwojii	
19/24	M. Fertile Blue Group (blue)	
19/25	M. Fertile Blue Group (purple)	
19/26	M. FBG 'Lingholm'	
19/27	M. FBG 'Lingholm' ex Roger Nelson	
19/28	M. gakyidiana	
19/29	M. gakyidiana ex NAPE	
19/30	M. grandis ssp grandis 'Himal Sky'	
19/31	M. henrici	
19/32	M. integrifolia ssp integrifolia	
19/33	M. integrifolia ssp souliei	
19/34	M. 'Kingsbarns'	
19/35	M. lijiangensis	
19/36	M. merakensis *	
19/37	M. paniculata	
19/38	M. prattii	
19/39	M. pseudo-integrifolia	
19/40	M. punicea	

Item	Name	X
19/41	M. punicea (from a perennial form)	
19/42	M. punicea (for August 2020)	
19/43	M. quintuplinervia	
19/44	M. racemosa	
19/45	M. rudis	
19/46	M. x setifera	
19/47	M. simplicifolia ssp grandiflora	
19/48	M. sinomaculata	
19/49	M. staintonii (red)	
19/50	M. sulphurea ssp gracilifolia	
19/51	M. sulphurea ssp sulphurea	
19/52	M. superba	
19/53	M. venusta *	
19/54	M. wallichii	
19/55	M. wilsonii ssp australis *	
19/56	M. yaoshanensis	
19/57	M. zhongdianensis	
19/58	M. sp. ex BO-16-081	
19/59	M. sp. CC 48 (2015) *	
19/60	M. sp. CC 15a (2015) *	
19/61	M. sp. CC 17a (2015) *	
19/62	M. sp. ex CC 3317 (Great White)	
19/63	M. sp. CC 7714 *	
19/64	M. sp. ex Mian Shan	
19/65	M. sp. ex Serkym-La (30cm) *	
19/66	M. sp. ex W/O 7160 (not M. rудис)	
Research Seed		
19/67	MGS#102	
19/68	MGS#108	
19/69	MGS#110	
19/70	MGS#111	
19/71	MGS#112	
19/72	MGS#113	
19/73	MGS#114	

* seed from previous years

Name	
Address	
.....	
.....	
Post Code	

COMPANION PLANTS

Item	Name	X
19/80	<i>Adenophora uehatae</i>	
19/81	<i>Androsace strigillosa</i>	
19/82	<i>Anemone obtusiloba</i>	
19/83	<i>Anemonopsis macrophylla</i>	
19/84	<i>Aquilegia rockii</i>	
19/85	<i>Arisaema consanguineum</i>	
19/86	<i>Arisaema tortuosum</i>	
19/87	<i>Campanula thrysoides</i> ssp <i>carniolica</i>	
19/88	<i>Cardiocrinum giganteum</i>	
19/89	<i>Cathcartia villosa</i>	
19/90	<i>Chloranthus oldhamii</i>	
19/91	<i>Clematis viorna</i>	
19/92	<i>Clintonia andrewsiana</i>	
19/93	<i>Codonopsis clematidea</i>	
19/94	<i>Codonopsis grey-wilsonii</i>	
19/95	<i>Codonopsis ovata</i>	
19/96	<i>Codonopsis tangshen</i>	
19/97	<i>Coriaria japonica</i>	
19/98	<i>Cyananthus microphyllus</i>	
19/99	<i>Deinanthe bifida</i>	
19/100	<i>Deinanthe caerulea</i>	
19/101	<i>Delphinium sutchuenense</i>	
19/102	<i>Dysosma aurantiocaule</i>	
19/103	<i>Erythronium grandiflorum</i>	
19/104	<i>Erythronium revolutum</i>	
19/105	<i>Erythronium revolutum</i> var <i>johnstonii</i>	
19/106	<i>Fritillaria raddeana</i>	
19/107	<i>Gentiana asclepiadea</i> 'alba'	
19/108	<i>Gladiolus flanaganii</i> (suicide lily)	
19/109	<i>Glaucidium palmatum</i>	
19/110	<i>Glaucidium palmatum</i> var <i>leucanthum</i>	
19/111	<i>Incarvillea grandiflora</i>	
19/112	<i>Incarvillea zhongdianensis</i>	
19/113	<i>Iris bulleyana</i>	
19/114	<i>Iris chrysographes</i>	
19/115	<i>Iris chrysographes</i> (black and gold)	
19/116	<i>Lilium akkusianum</i>	
19/117	<i>Lilium lijiangense</i>	
19/118	<i>Lilium mackliniae</i>	
19/119	<i>Lilium monadelphum</i>	
19/120	<i>Lilium martagon</i> (white)	
19/121	<i>Lilium nepalense</i>	
19/122	<i>Lilium oxypetalum</i>	
19/123	<i>Lilium rubellum</i>	
19/124	<i>Lychnis wilfordiae</i>	
19/125	<i>Lychnis yunnanensis</i>	
19/126	<i>Magnolia wilsonii</i>	
19/127	<i>Morina longifolia</i>	
19/128	<i>Nomocharis aperta</i>	
19/129	<i>Omphalodes linifolia</i>	
19/130	<i>Paeonia mlokosewitschii</i>	

Item	Name	X
19/131	<i>Parahebe perfoliata</i>	
19/132	<i>Podophyllum hexandrum</i>	
19/133	<i>Podophyllum pleianthum</i>	
19/134	<i>Polygonatum verticillatum</i>	
19/135	<i>Primula alpicola</i>	
19/136	<i>Primula aurantiaca</i>	
19/137	<i>Primula beesiana</i>	
19/138	<i>Primula 'Bonfire Group'</i>	
19/139	<i>Primula bulleyana</i>	
19/140	<i>Primula burmanica</i>	
19/141	<i>Primula capitata</i>	
19/142	<i>Primula chionantha</i>	
19/143	<i>Primula chungensis</i>	
19/144	<i>Primula florindae</i> (red)	
19/145	<i>Primula japonica</i> (red)	
19/146	<i>Primula japonica</i> (white)	
19/147	<i>Primula maximowiczii</i>	
19/148	<i>Primula munroi</i> ssp <i>munroi</i>	
19/149	<i>Primula poissonii</i>	
19/150	<i>Primula prolifera</i>	
19/151	<i>Primula pulverulenta</i>	
19/152	<i>Primula scotica</i>	
19/153	<i>Primula sikkimensis</i> (claret form)	
19/154	<i>Primula 'Tibetan Homeland Group'</i>	
19/155	<i>Primula veris</i> (hose in hose)	
19/156	<i>Primula vialii</i>	
19/157	<i>Primula violacea</i>	
19/158	<i>Prosartes smithii</i>	
19/159	<i>Roscoea cautleyoides</i>	
19/160	<i>Roscoea tibetica</i>	
19/161	<i>Saussurea gossipiphora</i>	
19/162	<i>Soldanella montana</i>	
19/163	<i>Trillium flexipes</i>	