

GERANIACEAE GROUP SEED LIST 2017

Some members may already be aware that the Group lost Mike Brown a few months ago. Mike ran the Floraberry Nursery in Clunes, Australia where he held a large collection of Pelargonium in addition to some Monsonia and Sarcocaulon. Mike died from a massive heart attack while giving gardening advice live on air, during a Horticultural Phone-In Programme at his local Radio Station. Mike was a very helpful and generous donor, our seed distribution scheme will miss his input greatly. Mike was only 66 years old.

This seed distribution scheme is solely for current members of the Geraniaceae Group. Members may receive up to 15 packets of seed and donors are allowed 5 extra in addition to the normal allocation.

There is no cost involved, the distribution is free although any spare British UK postage stamps would be appreciated to help with expensive postal charges. This is by no means compulsory.

Please DO NOT send any self addressed envelopes as the Post Office now charge extra for certain sized envelopes. I am trying to standardise the envelopes used, at the same time being aware of the need to protect seed from sorting office machinery

Please list your choices by number only from left to right across the page in numerical order, then bold, highlight, circle or underline your 15 preferred choices. As certain items will be depleted quite quickly, please list a minimum of 30 - 35 choices, preferably more, to allow your allocation to be fulfilled.

In the past, where seed of a species was very limited, only one seed has been allowed per person and I will continue using this policy. If you see (few) after a name, this indicates seed is in short supply and those marked this way will be the first to run out. Most items marked (few) will only receive one seed per member, please be aware we will check the seed for viability as best we can. Please do your best to collect seed from these items, once raised, as they need to be popularised. Other packets contain various quantities depending on availability.

Certain species may have several donations, you can list any preferred substitutes when requesting that particular species. Select the number of your first choice, then add a list of substitutes in order of preference, join the choices together with hyphens. I can use these choices in preferential order, selecting the first available one. There may be four or five selections joined together but it will be treated as just one choice. e.g. ,71-74-72-75,

Seed requests will be dealt with strictly in the order they were received.

You will receive an acknowledgement and a number by e-mail, which will indicate your place in the queue. Your acknowledgement will show your seed request and the address to which it will be sent, taken from the membership list. Please inform me immediately of any mistakes. If you have not had an acknowledgement within seven days, then you must inform me immediately, as something may be wrong. Send a message to this effect to the ggds e-mail address below. Quick action will allow problems to be resolved straight away.

Postal requests will not be acknowledged although the process will otherwise be the same.

I will also e-mail to inform you that your seed has been despatched. I noticed last year that postings to some countries in Europe were taking an exceptionally long time to arrive, several weeks in fact. The process of despatching seed requests does take quite a while to complete.

PLEASE RETURN SEED REQUESTS BY FEBRUARY 19th 2017

NO SEED REQUESTS WILL BE TAKEN BY TELEPHONE

All seed requests and any correspondence should use the following dedicated e-mail address

ggds@gmx.com

The address for snail mail is

Allan Robinson

Farndale

**145 Fields Farm North, Sutton Bridge, Spalding, South Lincolnshire,
PE12 9SN, ENGLAND, UK**

Although members who have donated seed will have done their best to name their plants accurately, there is no guarantee given regarding nomenclature. If you have any doubts when the plant has matured, please photograph a flower, a leaf and also a general view then e-mail them to David Victor for identification. This can also be done via The Forum or the GG Website in the “Plants for Identification” section. If in doubt, I can forward photographs and the query for you.

Where donors have not supplied information regarding pollination; it should be assumed the seed has been “open pollinated”. Where pollination type is known, the following abbreviations are used; -

HP = Hand Pollinated, OP = Open pollinated, SP = Self Pollinated.

Seed raised from cultivars must only be labelled with the species name; cultivars will not come true from seed and are not entitled to the original cultivar name. They will be their own individual clone, which may even be an improvement ! I have invented group names for progeny of hybrid Erodiums. For the first generation of seed from Jean-Pierre Jolivot’s Erodium ‘Robespierre’, I have called these Erodium ‘Sans Culottes’, as they will be very similar to ‘Robespierre’ but they cannot be labelled as the parent. (I also invented Erodium ‘Les Basquevilles’ for the resultant plants that came from a dark flowered hybrid whose parentage was Erodium manescavii x Erodium ‘Robespierre’. We can no longer use the word “Strain” in plant nomenclature, I find it ridiculous to give a variable group a single cultivar name, this is my solution).

The use of a multiplication sign (x) indicates a hybrid (It is not a letter and a capital X should not be used, neither should it be pronounced). When used in this list it will refer to hybrids between two species of the same genus. e.g. Erodium manescavii x Erodium castellanum or as a hybrid between two species that has been recorded in latin such as Erodium x lindavicum.

() Brackets contain information.

Double inverted commas at each end of a name e.g. “species” indicates that the name in question is either doubtful, incorrect or un-resolved. To enable a uniform reference of names I have used THE PLANT LIST for checking specific epithets. Some old established names have been changed and some are un-resolved. Un-resolved specific epithets are not necessarily incorrect and the problem should be resolved at some point. You can use the Plant List website to see for yourself what is accepted and what is a synonym. It would appear that the “Lumpers” are in power at present, the “Splitters” seem to have been banished, which is not a beneficial situation for growers. Under these conditions more cultivars need to be invented, this allows for forms of a variable species to be described more effectively.

Years ago I obtained Geranium soboliferum var kiusianum from Japan, a lower growing form than most. Today var kiusianum is not recognised and has been absorbed into the species although horticulturally distinct. I have now listed it as Kyushu Island Form, which really means the same as var kiusianum and this collection can go on remaining distinct. Geographical variants are well worth preserving at times.

RED indicates seed from the previous year, any listing in red will be seed from the 2016 list.

Several regular donors have not sent seed this year for various reasons. Donors from both Northern and Southern Hemispheres have reported that poor weather conditions have resulted in a diminished harvest or even a total failure of some items. On a more positive note, we welcome four new donors this year, all from Europe.

Double or Triple Capital letters at the end of the listing informs you which donor sent the seed.

(PB indicates Patrice Barboutie's donations and DXV indicates David Victor's).

See the separate list of donors for 2017.

Pelargonium

- 1 *P. abrotanifolium* - LF
- 2 *P. abrotanifolium* - DXV
- 3 *P. abrotanifolium* x *P. reniforme* - CT
- 4 *P. abrotanifolium* x *P. reniforme* - LF
- 5 *P. acetosum* - DXV
- 6 *P. acetosum* -ex GG mid 1990's - DXV
- 7 *P. acetosum* - OP - CJ
- 8 *P. aciculatum* - DXV
- 9 *P. "adriaanii"* - ex DXV 1316, Port Nolloth - DXV
- 10 *P. aestivale* - HP, ex. Fraserburg - BH
- 11 *P. aestivale* - NM
- 12 *P. aestivale* (very few)- DXV
- 13 *P. "albidum"* (very few) - CT
- 14 *P. alchemilloides* - CT
- 15 *P. alchemilloides* - DM
- 16 *P. alchemilloides* - OP - CJ
- 17 *P. alchemilloides* - pink flowers, ex Tradouw Pass col. - JM
- 18 *P. alchemilloides* - PW
- 19 *P. alchemilloides* - RR
- 20 *P. alchemilloides* - MB
- 21 *P. alchemilloides* - ex Kirstenbosch as *P. transvaalense* - GR - see Taxon D <http://pennypoint9.itgo.com/pelarg> .
- 22 *P. alchemilloides* - ex plants from Olive Branch Nursery - GR - see Taxon C <http://pennypoint9.itgo.com/pelarg> .
- 23 *P. alchemilloides* - LF
- 24 *P. alternans* - ex AL 4479 as "P. alt. subsp. alternans" - DXV
- 25 *P. alternans* (few)- SR
- 26 *P. alternans* (few)- TC
- 27 *P. alternans* subsp. *longicalcar* - ex MST 254 - DXV
- 28 *P. alternans* subsp. *parviinflorescens* (very few) - DXV
- 29 *P. althaeoides* - DXV
- 30 *P. althaeoides* - SP, ex plants from GG 15/2013 - GR
- 31 *P. appendiculatum* - OP - BH
- 32 *P. appendiculatum* - CR
- 33 *P. appendiculatum* - DXV
- 34 *P. appendiculatum* - EDM
- 35 *P. appendiculatum* - NM
- 36 *P. appendiculatum* - ex Parc Floral de Paris - PB
- 37 *P. appendiculatum* - MB
- 38 *P. aridum* (few) - OP - BM
- 39 *P. aridum* - CT
- 40 *P. aridum* - DM
- 41 *P. aridum* - LF

- 42 *P. aridum* - ex Parc Floral de Paris - PB
- 43 *P. aridum* - HP - RC
- 44 *P. aridum* - OP - BH
- 45 *P. aridum* - EDM
- 46 *P. aridum* - MB
- 47 *P. aridum* x *quinquelobatum* - EDM
- 48 *P. aristatum* - HP - BM
- 49 *P. articulatum* (Ciconium) - ex DXV1318, col Kamiesberg - DXV
- 50 *P. asarifolium* (very few) - HP - BM
- 51 *P. auritum* - pink flowers - EDM
- 52 *P. auritum* - white flowers - EDM
- 53 *P. auritum* (*P. auritum* subsp. *auritum*)(few) - DXV
- 54 *P. auritum* (*P. auritum* subsp. *auritum*) - NM
- 55 *P. auritum* (*P. auritum* subsp. *auritum*) - MB
- 56 *P. auritum* (*P. melananthum*) - EDM
- 57 *P. auritum* subsp. *carneum* - DXV
- 58 *P. auritum* subsp. *carneum* (few)- ABS
- 59 *P. "australe"* - CT
- 60 *P. "australe"* - DM
- 61 *P. "australe"* - PW
- 62 *P. "australe"* - OP- RM
- 63 *P. "australe"* - OP - pink form - RM
- 64 *P. "australe"* - Red leaves - CT
- 65 *P. "australe"*- Smallish plant, glossy green leaves and pink flowers - RR
- 66 *P. "australe"* - Upright form - SR
- 67 *P. "australe"* - MB
- 68 *P. "australe"* -ex AGS seed, upright form, not Tasmanian form - SR
- 69 *P. "australe"*- form A. Large plant, flowers chalk white with maroon guides - RR
- 70 *P. "australe"* - form B. Smaller plant, red stems, flowering stems to 1m, dep pink fls - RR
- 71 *P. barklyi* (few) - OP - BM
- 72 *P. barklyi* - CR
- 73 *P. barklyi* - DXV
- 74 *P. barklyi* - EDM
- 75 *P. barklyi* - JM
- 76 *P. barklyi* (few)- LF
- 77 *P. barklyi* - NM
- 78 *P. barklyi* (few) - SR
- 79 *P. barklyi* - ex GGSD 2016 - TC
- 80 *P. barklyi* - ex original plant from Katya Kotskaya. DXV
- 81 *P. barklyi* - MB
- 82 *P. barklyi* - HP - NM
- 83 *P. barklyi* - VAM
- 84 *P. betulinum* - MB
- 85 *P. bowkeri* (few) - DXV
- 86 *P. bubonifolium* - NM
- 87 *P. "buisii"* - DXV

- 88 *P. "buysii"* - PW
- 89 *P. caledonicum* - EDM
- 90 *P. caledonicum* - ex. Caledon, RSA col. - JM
- 91 *P. caledonicum* (few) - OP - CJ
- 92 *P. campestre* - from a mixture of seed raised plants from Silverhill & Exotica Nursery, Germany. DXV
- 93 *P. campestre* - EDM
- 94 *P. campestre* - ex. Exotica Nursery - JB
- 95 *P. campestre* - OP - RM
- 96 *P. campestre* - white flowers - SR
- 97 *P. campestre* (few) - pink flowers - SR
- 98 *P. campestre* - HP - PL
- 99 *P. candicans* - ex Muenster Collection - DXV
- 100 *P. candicans* - JM
- 101 *P. candicans* - MB
- 102 *P. candicans* - ex Parc Floral, Paris - PB
- 103 *P. capitatum* - ex Montague Pass col. - CR
- 104 *P. capitatum* - DM
- 105 *P. capitatum* - from plants grown from Silverhill seed - DXV
- 106 *P. capitatum* (few) - OP, sprawling habit Cape Agulhas, Overberg. CJ
- 107 *P. capitatum* - SP - KK
- 108 *P. capitatum* - MB
- 109 *P. capitatum* - OP - PO
- 110 *P. carneum* - NM
- 111 *P. carnosum* - ex SR 5508 - DXV
- 112 *P. carnosum* (few) - ex STEU 1815, Yzerfontein, Noth of Cape Town - DXV
- 113 *P. carnosum* - OP - RM
- 114 *P. carnosum* - OP - SH
- 115 *P. carnosum* (few) (sent as *P. ferulaceum*) - ex Hollygate1974 - BM
- 116 *P. carnosum* (sent as *P. ferulaceum*) - ex A & B 4435 coll. Worcester, W. Cape - DXV
- 117 *P. carnosum* (sent as *P. ferulaceum*)- ex DT 1590, Poortjieskloof Pass, Western Cape - DXV
- 118 *P. carnosum* (sent as *P. ferulaceum*) -ex DXV1301 to 05 - DXV
- 119 *P. carnosum* (sent as *P. ferulaceum*)- ex MV 2116 - DXV
- 120 *P. carnosum* (few) (sent as *P. ferulaceum*) -ex DXV1306 from the Witteberge Reserve, Western Cape - DXV
- 121 *P. caylae* (few) - DXV
- 122 *P. ceratophyllum* (few) - ex STEU 3044. Ludcritz, Namibia - DXV
- 123 *P. ceratophyllum* - ex Silverhill Seeds - LF
- 124 *P. ceratophyllum* (very few) - MH
- 125 *P. ceratophyllum* - from a plant ex Syd Reed's collection - DXV
- 126 *P. ceratophyllum* - LF
- 127 *P. "chamaedrifolium"* - MB
- 128 *P. "chamaedrifolium"* - ex Parc Floral, Paris - PB
- 129 *P. chelidonium* - NM
- 130 *P. citronellum* - ex ladysmith col. - CR
- 131 *P. columbinum* - DXV
- 132 *P. cordifolium* - DXV
- 133 *P. cordifolium* - ex plants grown from Silverhill collected seed. DXV

- 134 *P. cortusaefolium* - ex Parc Floral de Paris - PB
- 135 *P. "cotyledonis"* - SR
- 136 *P. "cotyledonis"* (Ventnor form)(few) - SR
- 137 *P. crassicaule* (*P. mirabile*) - HP - BH
- 138 *P. crispum* - MB
- 139 *P. crithmifolium* (few) - BM
- 140 *P. crithmifolium* - ex The Herb Nursery, Rutland - TC
- 141 *P. crithmifolium* - OP, ex MV2435 - BH
- 142 *P. crithmifolium* - from seed collected as DXV1102, near Springbok, Northern Cape - DXV
- 143 *P. crithmifolium* (few) - PG
- 144 *P. crithmifolium* - SP, ex plants from GG seed - RA
- 145 *P. cucullatum* - DXV
- 146 *P. cucullatum* - sweetly scented leaves, fls. soft violet - CR
- 147 *P. cucullatum* (very few) - ex double form - CT
- 148 *P. cucullatum* subsp. *strigifolium* - NM
- 149 *P. cucullatum* subsp. *strigifolium* - MB
- 150 *P. curviandrum* - ABS
- 151 *P. curviandrum* - BH
- 152 *P. curviandrum* (few) - HP - BM
- 153 *P. curviandrum* - DXV
- 154 *P. curviandrum* - HP - NM
- 155 *P. dasyphyllum* - DXV
- 156 *P. dasyphyllum* - ex STEU 2852 - DXV
- 157 *P. denticulatum* - HP - RC
- 158 *P. denticulatum* (fine leaf) - from seed collected by the late Charles Craib - DXV
- 159 *P. denticulatum* ex '*Filicifolium*' - MB
- 160 *P. desertorum* - ex Parc Floral de Paris - PB
- 161 *P. Ex 'Diana Hull'* - SP, (seed from a *P. tricolor* hybrid) - KK
- 162 *P. dolomiticum* - DXV
- 163 *P. dolomiticum* - PW
- 164 *P. dolomiticum* - from a plant ex the Atomic Nursery, Germany - DXV
- 165 *P. dolomiticum* - MB
- 166 *P. dolomiticum* - ex Parc Floral, Paris, from cultivated wild stock - PB
- 167 *P. "drummondii"* - CT
- 168 *P. "drummondii"* - SR
- 169 *P. "drummondii"* - ex GGSD 063-2013, RA
- 170 *P. echinatum* (few) - white with upper dark markings, long streaks on lower - CR
- 171 *P. echinatum* (very few) - clear white, dark blotch on upper, long magenta mark on lower - CR
- 172 *P. echinatum* (very few) - HP, white, petals marked maroon - CR
- 173 *P. echinatum* (very few) - medium pink, dark markings on upper, magenta lines on lower - CR
- 174 *P. echinatum* (very few) - white, red dot on upper, fuschia lines on lower - CR
- 175 *P. echinatum* (very few) - multi-stemmed, white, red dot on upper, fuschia lines on lower - CR
- 176 *P. echinatum* (few) - HP. large candy pink upper clusters, lower blotched - CR
- 177 *P. echinatum* (very few) - HP. mauve fls. lavender and maroon markings - CR
- 178 *P. echinatum* (very few) - HP. white, uppers with maroon feathering - CR
- 179 *P. echinatum* (few) - HP. ex Vredendal col. White with red markings - CR

- 180 *P. echinatum* (very few) - HP. candy pink, squarish dark spots - CR
- 181 *P. echinatum* (very few) -HP. reflexed lavender pink with markings - CR
- 182 *P. echinatum* (very few) -HP. white, burgundy streak on upper, lowers with red lines - CR
- 183 *P. echinatum* - ex DXV1309 -13, richtersveld, North Cape - DXV
- 184 *P. echinatum* - EDM
- 185 *P. echinatum* (very few) - LF
- 186 *P. echinatum* - from a Silverhill seed collection - DXV
- 187 *P. elongatum* - PW
- 188 *P. elongatum* - MB
- 189 *P. elongatum* - ex Parc Floral, Paris - PB
- 190 *P. elongatum* - OP - PO
- 191 *P. "endlicherianum"* - ex ES217 , Turkey - DXV
- 192 *P. "endlicherianum"* - MLH
- 193 *P. "endlicherianum"* - HP - BM
- 194 *P. "endlicherianum"* - RM
- 195 *P. exhibens* - ex Parc Floral de Paris - PB
- 196 *P. exhibens* - DXV
- 197 *P. exhibens* (few) - CS
- 198 *P. exhibens* - ex DXV 0935 collected near Stutterheim, Eastern Cape - DXV
- 199 *P. exhibens* - MH
- 200 *P. exhibens* - PG
- 201 *P. "fischeri"* - LF
- 202 *P. fissifolium* (very few) - DXV
- 203 *P. frutetorum* - superb plant, long flowering, drought tolerant - RR
- 204 *P. frutetorum* (few) - OP - CJ
- 205 *P. frutetorum* - SP/HP, ex plants from Nature Conservation Garden, Jonkershoek - GR
- 206 *P. "fulgens"*- OP - pale pink, ex Dutch nursery - RM
- 207 *P. fulgidum* - OP - CJ
- 208 *P. fulgidum* - DXV
- 209 *P. fulgidum* (few)- LF
- 210 *P. fulgidum* - ex GGSD 078-2013, RA
- 211 *P. fulgidum* - HP - RC
- 212 *P. fulgidum* - ex DXV1307 from a collection in Namaqualand - DXV
- 213 *P. fulgidum* - MB
- 214 *P. fulgidum* - ex Parc Floral, Paris. PB
- 215 *P. gibbosum* - CT
- 216 *P. gibbosum* (very few) - DXV
- 217 *P. glutinosum* - MB
- 218 *P. grandiflorum* (very few) - CT
- 219 *P. grandiflorum* - DXV
- 220 *P. grandiflorum* - JM
- 221 *P. graveolens* - DM
- 222 *P. grossularioides* - CT
- 223 *P. grossularioides* (few) - DXV
- 224 *P. "helmsii"* (very few) - CT
- 225 *P. hirtum* - ABR

- 226 *P. hirtum* - ex MST319 from plants collected by Matija Strlic, South of Darling - DXV
- 227 *P. hirtum* - ex DXV 2016 - TC
- 228 *P. hirtum* - SP - KK
- 229 *P. hirtum*- LF
- 230 *P. hirtum* - MB
- 231 *P. hirtum* -ex Parc Floral, Paris,from cultivated wild stock - PB
- 232 *P. hispidum* - CR
- 233 *P. hispidum* - DXV
- 234 *P. hispidum* - JM
- 235 *P. hispidum* - MB
- 236 *P. hybrid* ex 'Grace Thomas' (very few) - CT
- 237 *P. hybrid* ex 'Moon Maiden' (very few) - CT
- 238 *P. hystrix* (few) - HP - BM
- 239 *P. "ignescens"* (very few) - CT
- 240 *P. incrassatum* - magenta. EDM
- 241 *P. incrassatum* - MH
- 242 *P. incrassatum* - NM
- 243 *P. incrassatum* (few) - OP - BH
- 244 *P. incrassatum* - pink - EDM
- 245 *P. inodorum* - AC
- 246 *P. inodorum* - JM
- 247 *P. inquinans* (few) - OP - CJ
- 248 *P. inquinans* - MB
- 249 *P. iocastum* - CR
- 250 *P. iocastum* (few) - DXV
- 251 *P. iocastum* - PW
- 252 *P. iocastum* - MH
- 253 *P. iocastum* - HP - NM
- 254 *P. iocastum* - ex Parc Floral, Paris. PB
- 255 *P. ionidiflorum* - OP - CJ
- 256 *P. klinghardtense* - OP - BH
- 257 *P. "laxum"* - DM
- 258 *P. "laxum"* - DXV
- 259 *P. "laxum"* - ex Anysberg Reserve collection, Little Karoo - DXV
- 260 *P. "laxum"* - ex MST217 coll. by Strlic nr Cradock, E. Cape, fibrous rooted, medium petioles, white margins - DXV
- 261 *P. "laxum"* - ex GG seedlist from Mary Hoogvliet. Tuberos rooted, short pedicels, white margins - DXV
- 262 *P. "laxum"* - ex Mary Hoogvliet. Fibrous rooted with short petioles & white margins - DXV
- 263 *P. "laxum"* - MB
- 264 *P. "laxum"* - RM
- 265 *P. "laxum"* (Sent as subsp. karooicum) - ex A & B 4447, collected near Oudtshoorn - DXV
- 266 *P. leipoldtii* - NM
- 267 *P. "littorale"* - JM
- 268 *P. lobatum* (few) - SR
- 269 *P. lobatum* - mix from MV4085, coll Clan William & plant from GG seedlist. DXV
- 270 *P. lobatum* - OP - SH
- 271 *P. longicaule* - DM

- 272 *P. longicaule* - HP - RC
- 273 *P. longicaule* (var. *longicaule*) - NM
- 274 *P. longicaule* (var. *longicaule*) - JM
- 275 *P. longicaule* (var. *longicaule*) - MB
- 276 *P. longifolium* - HP - BH
- 277 *P. luteolum* (very few) - HP - BM
- 278 *P. madagascariense* - OP - AC
- 279 *P. madagascariense* - seeds freely - RR
- 280 *P. madagascariense* - SR
- 281 *P. madagascariense* -ex Parc Floral, Paris. PB
- 282 *P. madagascariense* - HP - RC
- 283 *P. magenteum* - HP - BH
- 284 *P. "mammulosum"* - ex MV 2448. See newsletter - SR
- 285 *P. "mollicomum"* (few) - CT
- 286 *P. "mollicomum"* - DXV
- 287 *P. "mollicomum"* -ex Grootsholten - LF
- 288 *P. "mollicomum"* (few) - SR
- 289 *P. "mollicomum"* - ex plants from 2012 GG seedlist - DXV
- 290 *P. "mollicomum"* - MB
- 291 *P. "mollicomum"* - MH
- 292 *P. "mollicomum"* - ex Parc Floral, Paris, from cultivated wild stock - PB
- 293 *P. moniliforme* - DXV
- 294 *P. multibracteatum* - PW
- 295 *P. multibracteatum* - Pink flowers - LF
- 296 *P. multibracteatum* - White flowers - LF
- 297 *P. multibracteatum* - JM
- 298 *P. multibracteatum* - LF
- 299 *P. multibracteatum* - MB
- 300 *P. multibracteatum* - MH
- 301 *P. multicaule* - CR
- 302 *P. multicaule* - received originally as *P. reniforme* 2015 -CR
- 303 *P. multicaule* - SP - KK
- 304 *P. multicaule* - MB
- 305 *P. multicaule* -ex Parc Floral, Paris, from cultivated wild stock. PB
- 306 *P. multicaule* subsp. *subherbaceum* -white, original coll. In SA by Ernie de Marie - CR
- 307 *P. multicaule* subsp. *subherbaceum* - OP - SH
- 308 *P. multiradiatum* - EDM
- 309 *P. "mutans"* - OP - CJ
- 310 *P. "mutans"* - SP, ex plants from GG 119/2013. GR
- 311 *P. "mutans"* - JM
- 312 *P. myrrhifolium* - OP - CJ
- 313 *P. myrrhifolium* - ex Parc Floral, Paris. PB
- 314 *P. "myrrhifolium* var. *coriandrifolium"* - ABR
- 315 *P. "myrrhifolium* var. *coriandrifolium"* - pink form, ex Muenster BG collection - DXV
- 316 *P. "myrrhifolium* var. *coriandrifolium"* - white flowered form - DXV
- 317 *P. "myrrhifolium* var. *coriandrifolium"* - ex Muenster BG collection - DXV

- 318 *P. "myrrhifolium var. coriandrifolium"* - MB
- 319 *P. myrrhifolium*. (Sent as myrrhifolium var. myrrhifolium) - ex GGSD 118-2014, RA
- 320 *P. myrrhifolium*. (Sent as *P. myrrhifolium* var. myrrhifolium) - MB
- 321 *P. namaquense* - HP - BH
- 322 *P. "nanum"* - DXV
- 323 *P. oblongatum* - HP - BM
- 324 *P. oblongatum* - DXV
- 325 *P. oblongatum* - EDM
- 326 *P. oblongatum* - HP - BH
- 327 *P. oblongatum* - ex plants from Jim Holmes, GG seedlist & Silverhill. DXV
- 328 *P. ochroleucum* - HP - BH
- 329 *P. ochroleucum* - DXV
- 330 *P. ochroleucum* - EDM
- 331 *P. ochroleucum* (few) - SP, ex GGSD 125-2013, RA
- 332 *P. ochroleucum* - ex MST636/7. DXV
- 333 *P. odoratissimum* - ex. Buffelsfontein, RSA col. - JM
- 334 *P. odoratissimum* - LF
- 335 *P. odoratissimum* - MB
- 336 *P. odoratissimum* (few) - OP - CJ
- 337 *P. oreophilum* (very few) - SR
- 338 *P. ovale* subsp. *hyalinum* - DXV (subsp *hyalinum* ignored by the PLANT LIST).
- 339 *P. ovale* subsp. *hyalinum* - ex Parc Floral de Paris - PB
- 340 *P. ovale* subsp. *hyalinum* - ex GG distribution number 14-125. DXV
- 341 *P. panduriforme* (few) - LF
- 342 *P. paniculatum* (few) - HP - BM
- 343 *P. papilionaceum* - CR
- 344 *P. papilionaceum* - DXV
- 345 *P. papilionaceum* - CS
- 346 *P. papilionaceum* - JM
- 347 *P. papilionaceum* - MB
- 348 *P. "parviflorum"* - ex Alexander Bay collection, Northern Cape - DXV
- 349 *P. "parviflorum"* - ex MV6822 collected by the late Mike Vassar at Platbakkies, Northern Cape - DXV
- 350 *P. "parviflorum"* (few) - ex DXV 1501, kamieskroon, Northern Cape - DXV
- 351 *P. parvipetalum* - mix from a Silverhill seed collection, Kamiesberg & the late Charles Craib - DXV
- 352 *P. parvipetalum* - HP - NM
- 353 *P. patulum* - OP - AC
- 354 *P. patulum* - OP - CJ
- 355 *P. peltatum* - MB
- 356 *P. petroselinifolium* - NM
- 357 *P. petroselinifolium* - HP- BH
- 358 *P. petroselinifolium* - seed of plants from various nurseries - DXV
- 359 *P. polycephalum* - CT
- 360 *P. praemorsum* (few) - SR
- 361 *P. praemorsum* subsp. *speciosum* (few) - ex STEU 2348 - DXV
- 362 *P. proliferum* - NM
- 363 *P. pseudoglutinosa* - MB

- 364 *P. pulverulentum* - OP - palmate leaf form, ex Robin Parer - BH
- 365 *P. punctatum* (few) - DXV
- 366 *P. quercifolium* - OP - CJ
- 367 *P. quercifolium* - Little Karoo - DXV
- 368 *P. quercifolium* - ex Parc Floral, Paris, from cultivated wild stock - PB
- 369 *P. quinquelobatum* - ABR
- 370 *P. quinquelobatum* - OP - AC
- 371 *P. quinquelobatum* - OP - CJ
- 372 *P. quinquelobatum* - CT
- 373 *P. quinquelobatum* - JM
- 374 *P. quinquelobatum* - LF
- 375 *P. quinquelobatum* - MH
- 376 *P. quinquelobatum* - RR
- 377 *P. quinquelobatum* ex 'Yemen' - greyish flowers, hints of blue & pink - RR
- 378 *P. quinquelobatum* - Eritean form - EDM
- 379 *P. quinquelobatum* - large yellow flowers, poss. hybrid from Eastern Cape - RR
- 380 *P. quinquelobatum* 'Roseum' - SP, ex plants from GG 153/2013 - GR
- 381 *P. radens* - MB
- 382 *P. radiatum* - NM
- 383 *P. radulifolium* - DXV
- 384 *P. ranunculophyllum* - OP - CJ
- 385 *P. ranunculophyllum* - MB
- 386 *P. rapaceum* - HP - BM
- 387 *P. rapaceum* - DXV
- 388 *P. rapaceum* - pinks and yellow - EDM
- 389 *P. rapaceum* - OP - RM
- 390 *P. "redactum"* - JM
- 391 *P. "redactum"* - ex Parc Floral de Paris - PB
- 392 *P. "reflexipetalum"* - NM
- 393 *P. "reflexipetalum"* (few) - HP - BM
- 394 *P. "renifolium"* - ex Parc Floral, Paris. PB
- 395 *P. reniforme* - LF
- 396 *P. ribifolium* - ex Parc Floral de Paris - PB
- 397 *P. ribifolium* - MB
- 398 *P. "rotundipetalum"* (*P. carneum* ?) - ex GG 1998, SR
- 399 *P. scabrum* (very few) - CT
- 400 *P. scabrum* - MB
- 401 *P. schizopetalum* - DXV
- 402 *P. senecioides* - MB
- 403 *P. senecioides* - HP - RC
- 404 *P. sericifolium* - EDM
- 405 *P. sidoides* - ex MST 212, Cradock, E. Cape - DXV
- 406 *P. sidoides* - flowers dark red and fragrant - LF
- 407 *P. species* (Hoarea) (few) - HP - col. Platkloof, small yellow fls., 2 anthers - BM
- 408 *P. species* - Section Jenkinsonia? - LF
- 409 *P. species* - unknown(possibly Section Jenkinsonia ?) - LF

- 410 *P. species* (Section Jenkinsonia ?)- from Silverhill seed collection. LF
- 411 *P. species* - Probably hybrid Otidia - LF
- 412 *P. species* (Section Otidia)- LF
- 413 *P. species* (Otidia) - ex John Lavranos. Col. Kamchab Port - NM
- 414 *P. species* (Section Otidia) - ex DT 3102 ("laxum") - SR
- 415 *P. species* (Section Otidia) - ex DT 5690 ("laxum") - SR
- 416 *P. species* (Section Otidia) - ex. DT 6383 (crithmifolium) - SR
- 417 *P. species* (Section Otidia)("laxum")(few) - SR
- 418 *P. species* (Section Otidia)(aff. carnosum) (few) - red flowers - SR
- 419 *P. species* (Section Otidia)(ceratophyllum)(few) - SR
- 420 *P. species* aff. littorale - DXV
- 421 *P. species* aff. vassarii - ex MV 5851 - DXV
- 422 *P. species* ex MV 3133 (Otidia) (few) - BM
- 423 *P. species* ex MV5815 (Otidea) (few) - HP - BM
- 424 *P. spinosum* - OP - BH
- 425 *P. stipulaceum* - DXV
- 426 *P. stipulaceum* - HP - BM
- 427 *P. stipulaceum* - ex MST585 collected by Matija Strlic - DXV
- 428 *P. suburbanum* - OP - BH
- 429 *P. suburbanum* - purple - MB
- 430 *P. tabulare* - DXV
- 431 *P. tabulare* (few) - OP - CJ
- 432 *P. tabulare* - ex plants grown from a Silverhill seed collection - DXV
- 433 *P. tabulare* -ex Parc Floral, Paris - PB
- 434 *P. tenellum* - EDM
- 435 *P. ternatum* - ex original coll. by Simply Indigenous Nursery in Prince Albert, Western Cape - DXV
- 436 *P. tetragonum* - OP - CJ
- 437 *P. tetragonum* - DXV
- 438 *P. tetragonum* (Chorisma) - ex plants grown from a Silverhill seed collection - DXV
- 439 *P. tomentosum* - MB
- 440 *P. tongaense* - OP -BM
- 441 *P. tongaense* - OP - CJ
- 442 *P. tongaense* - CR
- 443 *P. tongaense* - DXV
- 444 *P. tongaense* (few) - ex GGSD 405-2016 - TC
- 445 *P. tongaense* (very few) - CT
- 446 *P. tongaense* - MB
- 447 *P. "tragacanthoides"* - JM
- 448 *P. transvaalense* (few) - CT
- 449 *P. transvaalense* - MB
- 450 *P. triandrum* (few) - HP, ex Craib col. - BM
- 451 *P. triandrum* (very few) - DXV
- 452 *P. trifidum* - OP - CJ
- 453 *P. trifidum* - CR
- 454 *P. trifidum* (Jenkinsonia) - ex plant from Fibrex - DXV
- 455 *P. trifidum* - MB

- 456 *P. triste* - HP - BH
- 457 *P. triste* - col. Citrusdal, RSA - JM
- 458 *P. triste* (very few) - LF
- 459 *P. triste* - SP - ex GGSD 2016 - RA
- 460 *P. triste* (few) - ex plants grown from a Silverhill seed collection - DXV
- 461 *P. triste* - MB
- 462 *P. vinaceum* - DXV
- 463 *P. violiflorum* - OP - BH
- 464 *P. violiflorum* - PG
- 465 *P. vitifolium* - DXV
- 466 *P. vitifolium* - OP - CJ
- 467 *P. vitifolium* - MB
- 468 *P. vitifolium* - OP - PO
- 469 *P. vitifolium* - OP - SH
- 470 *P. "worcesterae"* - OP - CJ
- 471 *P. "worcesterae"* - DM
- 472 *P. "worcesterae"* - ex MST 237 - DXV
- 473 *P. "worcesterae"* - SP, ex plants from GGSD 180-2012 - RA
- 474 *P. "worcesterae"* (few) - OP - BM
- 475 *P. "worcesterae"* - PG
- 476 *P. xerophyton* (few) - SR
- 477 *P. zonale* - OP - pale pink - AC
- 478 *P. zonale* - up to 1.5 m, attractive red - LF
- 479 *P. zonale* - OP - CJ
- 480 *P. zonale* - ex Oudtshoorn collection - JM
- 481 *P. zonale* - MB
- 482 *P. 'Zonartic hybrids'* (few) - cream/white flowers - SR

Erodium

- 483 *E. acaule* - PW
- 484 *E. carvifolium* - MLH
- 485 *E. castellanum* - OP - RM
- 486 *E. cicutarium* - Pink flowered British native. Grows well in spartan ground - AR
- 487 *E. crinitum* - RR
- 488 *E. gruinum* - RR
- 489 *E. Iberian species mixed* - Pot luck, probably contains good new hybrids - MLH
- 490 *E. x lindavicum* - pink - MLH
- 491 *E. manescavii* - AR
- 492 *E. manescavii* - CR
- 493 *E. moschatum* - Original collection made in Wales. Unusual British native - AR
- 494 *E. 'Sans Culottes'* - Seed from Jean-Pierre Jolivot's 'Robespierre', comes fairly true - AR
- 495 *E. telavivense* - BM
- 496 *E. telavivense* - OP - RM
- 497 *E. telavivense* - RR
- 498 *E. trifolium* (*E. hymenodes*) - AR
- 499 *E. trifolium* - MH
- 500 *E. trifolium* - PW

Geranium

- 501 *G. albanum* - DM
- 502 *G. arabicum* - col. Bamboutos Mts., Cameroon - DE
- 503 *G. biuncinatum* - DE
- 504 *G. caespitosum* - pale pink/white flowers - MLH
- 505 *G. californicum* (very few) - DM
- 506 *G. cinereum* - pink - MLH
- 507 *G. cinereum* - purple - MLH
- 508 *G. clarkei* - white form - MH
- 509 *G. collinum* (obtained as *G. meeboldii*) - OP - pink flowers - MVV
- 510 *G. favosum* - originally from Peter Yeo at Cambridge. A larger *G. biuncinatum*. Pink - TS
- 511 *G. ibericum* ex 'Ushguli Grijs' - OP - MVV
- 512 *G. ibericum* ex 'White Zigana' - OP - MVV
- 513 *G. ibericum subsp. jubatum* - AR
- 514 *G. incanum* - OP - MVV
- 515 *G. macrorrhizum* - From various cultivars - AR
- 516 *G. maculatum* ex 'Beth Chatto' - DE
- 517 *G. nodosum* ex 'Tony's Talisman' - SC
- 518 *G. platyanthum* - Ex 'Russian Giant' - AR
- 519 *G. platyanthum* (*G. eriostemon* var. *reinii*) - DE
- 520 *G. platyanthum* ex 'Leucanthum' - DE
- 521 *G. platypetalum* - AR
- 522 *G. platypetalum* - DM
- 523 *G. platypetalum* - OP - MVV
- 524 *G. platypetalum* (few) - MLH
- 525 *G. pratense* - Good blues. Cultivated forms of our British native - AR
- 526 *G. pratense* ex 'Ilja' - SC
- 527 *G. pratense* ex 'Lolke's Geel' - OP - MVV
- 528 *G. pratense* ex 'Midnight Clouds' - SC
- 529 *G. psilostemon* (very few) - DM
- 530 *G. renardii* (few) - PW
- 531 *G. sanguineum* - Ex Richard Clifton's Sellafeld, Cumbria collection - AR
- 532 *G. soboliferum* - The low Kyushu Island form - AR
- 533 *G. species* - Pink, white centered flws. Probably *G. rubifolium*. From GG seed list, many years ago - AR
- 534 *G. species* from Kazakhstan - OP - MVV
- 535 *G. subacutum* (Cinereum Group) - white/pale pink - MLH
- 536 *G. subcaulescens* - MLH
- 537 *G. sylvaticum* ex 'Amanda' - SC
- 538 *G. sylvaticum* - British native, from cultivated stock - AR
- 539 *G. thunbergii* - DM
- 540 *G. wallichianum* - Ex Chadwell. Dusky pink, intricate reverse to petals, compact - AR
- 541 *G. wallichianum* - from Kailash Himalaya. A Chadwell collection - AR
- 542 *G. wallichianum* - Good Blue. MH
- 543 *G. wallichianum* Blue Forms. AR
- 544 *G. wallichianum* pink form - SC
- 545 *G. wlassovianum* - AR

546 *G. yesoense* ex ' Lydia' - OP - MVV

Monsonia

547 *M. emarginata* (few) - CT

548 *M. praemorsa* (few) - BM

LIST OF SEED DONORS 2017

ABR	Alan Butler	LF	Luuts Feenstra
ABS	Allan Burns	MH	Mary Hoogvliet
AC	Dr. Andy Cherkas	MLH	Mary Louise Hegedus
AR	Allan Robinson	MB	Mike Brown
BH	Barbara Hall	MVV	M. Veer de Vries
BM	Bill Morris	NM	Noel Magnusson
CJ	Christopher Jenkins	PB	Patrice Barboutie
CR	Carol Roller	PG	Philip Greswell
CT	Chris Tilanus	PO	Pauline Olney
DE	Dr, Dominique Evrard	PW	Peet van der Waal
DM	Daniel Mercier	RA	Robin Anderson
DXV	David Victor	RC	Ron Crawford
EDM	Ernie De Marie	RM	Ray Mitchell
GR	Greig Russell	RR	Richard Reidy
JB	Prof.Dr. Jochen Bockemuhl	SC	Sue Clarke
JM	Jan Movitz	SR	Sydney Reed
KK	Katya Kotskaya	TC	Dr. T.P.Cutler
	TS		Thomas Schulz

Twelve of last year's donors did not send seed for various reasons this year, although some are still included on the list as there was sufficient seed of theirs to re-list. We welcome four new donors from Europe this year. Weather conditions in both Northern and Southern hemispheres have not been ideal for the formation of seed, many donors have reported far less has been set in 2016. For this reason, there are a good number of items marked FEW in this seed list, we can only hope that 2017 treats the Geraniaceae far more kindly than its predecessor.