

GERANIACEAE GROUP SEED LIST 2016

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 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. I will give an alternative donation if the one chosen has been depleted. Please mark "no alternatives" on your seed request if this is not an option.

Alternatively you can give preferences when ordering. e.g. *Pelargonium capitatum* has several donors, mark preferred first, then tack on alternatives 89-90-92-94. This is one choice.

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. Postal requests will not be acknowledged although the process will otherwise be the same. I will also e-mail you to inform you that the 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 despatch does take quite a while to complete, so no distractions please.

SEED REQUESTS **MUST** BE RETURNED BY FEBRUARY 20TH 2016

NO SEED REQUESTS WILL BE TAKEN BY TELEPHONE

e-mail to farndaleplants@btinternet.com or cranesbill@outlook.com

use **GGSD** as the subject to enable quick recognition

by post to

Allan Robinson

Farndale

145 Fields Farm North, Sutton Bridge, Spalding, South Lincolnshire, PE12 9SN, 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 it 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 !

() Brackets contain information.

RED indicates seed from the previous year and particularly with Pelargonium, the formatting of these entries has been left as it was. If requesting "Red", make sure the Donor's abbreviation or full name is quoted.

Double or Triple Capital letters at the end of the listing informs you which donor sent the seed. (GR indicates Greig Russell's donations and DXV indicates David Victor's). See the list of donors. 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*.

PELARGONIUM

- 1 *P. abrotanifolium* x *P. reniforme* - LF
- 2 *P. acetosum* (few) - CS
- 3 *P. acetosum* -ex GG mid 1990's. DXV
- 4 *P. acetosum* - OP - CJ
- 5 *P. aciculatum* - ex Lavr28269 col. Picketburgh Hills. DXV
- 6 *P. adriaanii* - ex MST375, col 40Km S of Alexander's Bay. DXV
- 7 *P. aestivale* - HP, ex. Fraserburg. BH
- 8 *P. aestivale* - seed from plants col., by the late Charles Craib at Murrayburg & Fraserburg areas. DXV
- 9 *P. aff radens* -(hybrid? upright growth, mint scented lvs.). GR
- 10 *P. alchemilloides* - MB
- 11 *P. alchemilloides* - ex GG seed, white. RR
- 12 *P. alchemilloides* - ex Kirstenbosch as *P. transvaalense*. GR - see Taxon D <http://pennypoint9.itgo.com/pelarg> .
- 13 *P. alchemilloides* - ex plants from Olive Branch Nursery. GR - see Taxon C <http://pennypoint9.itgo.com/pelarg> .
- 14 *P. alchemilloides*- LF
- 15 *P. alchemilloides* - OP - CJ
- 16 *P. alchemilloides* - ex Olive Branch Nursery. GR
- 17 *P. alchemilloides* - ex Silverhill Seeds. GR
- 18 *P. alchemilloides* - SP, original coll east face of Devil's Peak, Cape Town. Lovely compact plant. GR
- 19 *P. alchemilloides* ex 'Uniondale' - SP, from GG 12/2013. GR
- 20 *P. alternans* - SP - KK
- 21 *P. alternans* (few)- ex MN 0197. CR
- 22 *P. alternans* (few)- SR
- 23 *P. alternans* subsp. *alternans* - various sources. DXV
- 24 *P. althaeoides* - SP, ex plants from GG 15/2013, GR
- 25 *P. anethifolium* (few)- MB
- 26 *P. appendiculatum* - MB
- 27 *P. appendiculatum* - CR
- 28 *P. appendiculatum* - OP - BH

- 29 *P. appendiculatum* (few) - EDM
- 30 *P. appendiculatum* -ex Parc Floral, Paris. PB
- 31 *P. appendiculatum* -seed from CR; BH; DXV
- 32 *P. aridicola* (few) - HP - NM
- 33 *P. aridum* - HP - RC
- 34 *P. aridum* - MB
- 35 *P. aridum* - EDM
- 36 *P. aridum* - OP - BH
- 37 *P. aridum x quinquelobatum* - EDM
- 38 *P. articulatum* (Ciconium) - ex DXV1318, col Kamiesberg. DXV
- 39 *P. articulatum* - OP - BH
- 40 *P. asarifolium* (few) - ex GG seed 2012. SR
- 41 *P. auritum (melananthum)* - EDM
- 42 *P. auritum subsp. auritum* - ex Silverhill seed collection. DXV
- 43 *P. auritum subsp. auritum* - MB
- 44 *P. auritum subsp. auritum* - HP, dark red flowers. NM
- 45 *P. auritum subsp. carneum* - ex Silverhill seed collection. DXV
- 46 *P. auritum subsp. carneum* (few)- MB
- 47 *P. australe* - AC
- 48 *P. australe* - MB
- 49 *P. australe* - pink form. RM
- 50 *P. australe* (Form 1)- LF
- 51 *P. australe* (Form 2)- LF
- 52 *P. australe* -ex AGS seed, upright form, not Tasmanian form. SR
- 53 *P. australe*- form A. Large plant, flowers chalk white with maroon guides. RR
- 54 *P. australe*- form B. Smaller plant, red stems, flowering stems to 1m, dep pink fls. RR
- 55 *P. australe*- white form (few). RM
- 56 *P. barklyi* (few)- BM
- 57 *P. barklyi* - EDM
- 58 *P. barklyi* - MB
- 59 *P. barklyi* - VAM
- 60 *P. barklyi* (Ciconium) - ex original plant from Katya Kotskaya. DXV
- 61 *P. barklyi* (few)- HP - RC
- 62 *P. barklyi* (few)- LF
- 63 *P. barklyi* (few) -ex GG seed 2012, SR
- 64 *P. barklyi* - HP - NM
- 65 *P. barklyi* - SP- RA; HP - BH
- 66 *P. betulinum* - MB
- 67 *P. betulinum* -W. face of Slangkop, with *P.cucullatum*, lighter fls. GR
- 68 *P. betulinum* - W. face of Slangkop, W. Cape. GR
- 69 *P. bubonifolium* - HP - NM
- 70 *P. buysii* -ex Parc Floral, Paris. PB
- 71 *P. caffrum* (few) - a mix from a dark red Cameron McMaster form & a Fibrex collection plant. DXV
- 72 *P. caledonicum* (few) - ex MST457, collected by Marija Strlic. DXV
- 73 *P. caledonicum* (few) - HP - PL
- 74 *P. campestre* (few) - EDM

- 75 *P. campestre* - from a mixture of seed raised plants from Silverhill & Exotica Nursery, Germany. DXV
- 76 *P. campestre* - HP - BH
- 77 *P. campestre* - RM
- 78 *P. campestre* - HP - PL
- 79 *P. campestre* (few) - white flowers , ex Silverhill. SR
- 80 *P. canariense* (few)-ex original collection Port Elizabeth by VM. CR
- 81 *P. candicans* - ex Muenster Collection. DXV
- 82 *P. candicans* - MB
- 83 *P. candicans* - ex Parc Floral, Paris. PB
- 84 *P. candicans*- JM
- 85 *P. candicans* - CHRIS STEELE
- 86 *P. capitatum* - W. face of Slangkop, Kommetjie W.C. GR
- 87 *P. capitatum* - AC
- 88 *P. capitatum* - ex coll. Montague Pass not naturally branched, sputnik seed heads. CR
- 89 *P. capitatum* - ex Montague Pass collection. CR
- 90 *P. capitatum* - ex Piketberg - JM
- 91 *P. capitatum* - from plants grown from Silverhill seed. DXV
- 92 *P. capitatum* - MB
- 93 *P. capitatum* - OP - PO
- 94 *P. capitatum* - SP - KK
- 95 *P. capitatum* (few) - OP, sprawling habit Cape Agulhas, Overberg. CJ
- 96 *P. carnosum* - aff *P. polycephalum*, ex MH, Clanwilliam W.Cape. DXV
- 97 *P. carnosum* - ex STEU1815, collected Yzerfontein, Western Cape. DXV
- 98 *P. carnosum* - from MV2116. DXV
- 99 *P. carnosum* (aff *P. polycephalum* ex Craib, nr. Lekkersing, Richtersveld, N.Cape). DXV
- 100 *P. carnosum* (aff subsp. *ferulaceum*)-ex DT5690 Portjieskloof, W.Cape. DXV
- 101 *P. carnosum* (aff subsp. *ferulaceum* ex DT4057 Memorial Mtn. nr. Springbok, N.Cape). DXV
- 102 *P. carnosum* (aff subsp. *ferulaceum*) - ex DXV1301-1305, Knersvlakte, N. Cape, no tubers. DXV
- 103 *P. carnosum* (aff. subsp. *ferulaceum*) - ex A&B 4435 Worcester, W.Cape. DXV
- 104 *P. carnosum* (aff. subsp. *ferulaceum*) - ex DXV1306 Witteberge Reservoir W,Cape. DXV
- 105 *P. carnosum* (aff. subsp. *ferulaceum*) - ex MV3313 Alexander Bay, N.Cape. DXV
- 106 *P. carnosum* (few) - Red, ex GG 2015. CS
- 107 *P. carnosum* - OP - SH
- 108 *P. caucalifolium* (few)- OP - CJ
- 109 *P. caylae* (few) - ex a plant from J J Audissou. DXV
- 110 *P. ceratophyllum* - from a plant ex Syd Reed's collection. DXV
- 111 *P. ceratophyllum* - OP - BH
- 112 *P. ceratophyllum* (few) - ex GG seed 1992, (name not certified). SR
- 113 *P. ceratophyllum*- LF
- 114 *P. chamaedrifolium* - MB
- 115 *P. chamaedrifolium* -ex Parc Floral, Paris. PB
- 116 *P. chelidonium* - HP - NM
- 117 *P. citronellum* (few)- OP - CJ
- 118 *P. columbinum* - SP - KK
- 119 *P. cordifolium* - ex plants grown from Silverhill collected seed. DXV
- 120 *P. cordifolium* - OP - CJ

- 121 *P. cortusifolium*- JM
- 122 *P. cotyledonis* (very few) - ex plant from the Curator of the Stourhead Collection. DXV
- 123 *P. cotyledonis* - HP - PL
- 124 *P. crassicaule* (few) - HP - BM
- 125 *P. crispum* - MB
- 126 *P. crithmifolium* - from seed collected as DXV1102, near Springbok, Northern Cape. DXV
- 127 *P. crithmifolium* - SP, ex plants from GG seed. RA
- 128 *P. crithmifolium* (few) - from seed collected as DXV1101, near the Knersvlakte, Northern Cape, DXV
- 129 *P. crithmifolium* (few)- PG
- 130 *P. crithmifolium* - OP, ex MV2435. BH
- 131 *P. crithmifolium* - LF;
- 132 *P. crithmifolium* - HP ,ex wild collection by Tom Jenkins. BM
- 133 *P. cucullatum* - OP - PO
- 134 *P. cucullatum* - sweetly scented leaves, fls. soft violet. CR
- 135 *P. cucullatum* (few)- OP - CJ
- 136 *P. cucullatum* - ex GG 2008 scented leaves, purple dark veined fls. CR
- 137 *P. cucullatum* subsp. *strigifolium* - MB
- 138 *P. curviandrum* (few) - VAM
- 139 *P. curviandrum* - HP - NM
- 140 *P. dasyphyllum* - CS
- 141 *P. dasyphyllum* - ex Muenster collection, STEW2852. DXV
- 142 *P. dasyphyllum* (few) - ex Syd Reed's collection. DXV
- 143 *P. denticulatum* - HP - RC
- 144 *P. denticulatum* (fine leaf) - from seed collected by the late Charles Craib. DXV
- 145 *P. denticulatum* var. *filicifolium* - MB
- 146 *P. desertorum* -ex Parc Floral, Paris, from cultivated wild stock. PB
- 147 *P.* Ex 'Diana Hull' - SP, (seed from a *P. tricolor* hybrid). KK
- 148 *P. dipetalum* (few) - MB
- 149 *P. dolomiticum* - from a plant ex the Atomic Nursery, Germany. DXV
- 150 *P. dolomiticum* - MB
- 151 *P. dolomiticum* - SP - KK
- 152 *P. dolomiticum* -ex Parc Floral, Paris, from cultivated wild stock. PB
- 153 *P. drummondii*, ex Fibrex. SR
- 154 *P. echinatum* - DXV1310 collected Lekkersing, Northern Province. DXV
- 155 *P. echinatum* - from a Silverhill seed collection. DXV
- 156 *P. echinatum* - LF
- 157 *P. echinatum* (few) - DXV1308 collected Springbok, Northern Cape. DXV
- 158 *P. echinatum* (few)- CR
- 159 *P. echinatum*- light pink flowers, ex Stegmeier Nursery, Germany. JB
- 160 *P. elongatum* - ex Silverhill. DXV
- 161 *P. elongatum* - MB
- 162 *P. elongatum* - OP - PO
- 163 *P. elongatum* - RM
- 164 *P. elongatum* (few) - OP - CJ
- 165 *P. elongatum* -ex Parc Floral, Paris. PB
- 166 *P. elongatum* - SP, NE side of Slangkop, Kommetjie, Cape Peninsula. GR

- 167 *P. endlicherianum* - (ex ES94197/207/217 collections, Ala Dag, Turkey. DXV
168 *P. endlicherianum* - HP - BM
169 *P. endlicherianum* - MLH
170 *P. endlicherianum* - RM
171 *P. exhibens* - CS
172 *P. exhibens* - ex DXV 0935 collected near Stutterheim, Eastern Cape. DXV
173 *P. exhibens* - MH
174 *P. exhibens* - PG
175 *P. exhibens* (few) - CS
176 *P. exhibens* -ex DXV0935 nr. Stutterheim, E.Cape. DXV
177 *P. ferulaceum* - ex A & B 4435 collected Worcester, Western Cape, (the plant in Dr. Becker's paper). DXV
178 *P. ferulaceum* - ex DT4057 coll. by Derek Tribble from Memorial Mountain, Springbok, (fibrous roots). DXV
179 *P. ferulaceum* - ex DXV1301 to 05. fibrous rooted. Possible hybrids with *P. Carnosum*. DXV
180 *P. ferulaceum* - ex DXV1306 from the Witteberge area, near Matjiesfontein. DXV
181 *P. fischeri*- LF
182 *P. frutetorum* - superb plant, long flowering, drought tolerant. RR
183 *P. frutetorum* - SP/HP, ex plants from *Nature Conservation* garden, Jonkershoek, viability poor. GR
184 *P. fulgidum* - ex DXV1307 from a collection in Namaqualand. DXV
185 *P. fulgidum* - HP - RC
186 *P. fulgidum* - MB
187 *P. fulgidum* -ex Parc Floral, Paris. PB
188 *P. fumariifolium* (few) - OP - BH
189 *P. gibbosum* (few) - ex Floraberry Nursery, Australia. DXV
190 *P. gibbosum* (few) - MB
191 *P. glutinosum* - ex collection by Silverhill Seeds. DXV
192 *P. glutinosum* - MB
193 *P. grandiflorum* (few)- OP - SH
194 *P. graveolens* - MB
195 *P. grossularioides* (few)-OP - CJ
196 *P. grossularioides* (few) - CS
197 *P. helmsii* - MB
198 *P. hirtum* - ex MST319 from plants collected by Matija Strlic, South of Darling. DXV
199 *P. hirtum* - MB
200 *P. hirtum* - SP - KK
201 *P. hirtum* -ex Parc Floral, Paris,from cultivated wild stock. PB
202 *P. hirtum*- LF
203 *P. hispidum* - CR
204 *P. hispidum* - JM
205 *P. hispidum* - MB
206 *P. hystrix* (few) - HP - BM
207 *P. incrassatum* - HP - MH
208 *P. incrassatum* - magenta. EDM
209 *P. incrassatum* (few) - OP - BH
210 *P. incrassatum* - pink. EDM
211 *P. incrassatum* (few) - mix ex Charles Craib collection and Exotic Nursery, Germany. DXV
212 *P. Incrassatum* (few) - SP - KK

- 213 *P. incrassatum* (very few) - HP - BM
214 *P. incrassatum*, DXV from various sources
215 *P. inquinans* - MB
216 *P. iocastrum* (few) - MB
217 *P. iocastum* - HP - NM
218 *P. iocastum* - MH
219 *P. iocastum* - VAM
220 *P. iocastum* - CR
221 *P. Ionidiflorum* (few) - EDM
222 *P. ionidiflorum* (few) - ex plant from Stourhead Gardens. DXV
223 *P. klinghardtense* - OP - BH
224 *P. ladysmithianum* (few) - from plant collected by Cape Flora Nursery, determined by Dr. Marais. DXV
225 *P. laxum* - ex GG seedlist from Mary Hoogvliet. Tuberous rooted, short pedicels, white margins. DXV
226 *P. laxum* - ex Mary Hoogvliet. Fibrous rooted with short petioles & white margins. DXV
227 *P. laxum* - ex MST217 coll. by Strlic nr Cradock, E. Cape, fibrous rooted, medium petioles, white margins. DXV
228 *P. laxum* - MB
229 *P. laxum* - RM
230 *P. laxum* - SP - KK
231 *P. laxum* -ex MH, tuberous rooted short pedicels. DXV
232 *P. laxum* -ex Parc Floral, Paris. PB
233 *P. laxum* complex - ex MH. DXV
234 *P. laxum* subsp. *karooicum* -ex cutting from A & B 4447, collected near Oudtshoorn. DXV
235 *P. laxum* subsp. *laxum* - ex Strlic MST217 Cradock, E.Cape, fibrous roots. DXV
236 *P. laxum* subsp. *laxum*. LF
237 *P. laxum*(very few) - ex GG seedlist. JCB
238 *P. leipoldtii* - HP - NM
239 *P. lobatum* - mix from MV4085, coll Clan William & plant from GG seedlist. DXV
240 *P. lobatum*- LF
241 *P. lobatum* - OP - SH
242 *P. Lobatum* (few), ex AGS seed, SR
243 *P. locastum* -ex Parc Floral, Paris. PB
244 *P. longicaule* - HP - RC
245 *P. longicaule* - ex Silverhill seed collection. DXV
246 *P. longicaule* var. *longicaule* - JM
247 *P. longicaule* var. *longicaule* - MB
248 *P. luteolum* (few) - MB
249 *P. luteolum* (very few) - HP - BM
250 *P. madagascariense* - HP - RC
251 *P. madagascariense* - seeds freely. RR
252 *P. madagascariense* -ex Parc Floral, Paris. PB
253 *P. mirandum* (very few) - ex plants from Exotica Nursery, Germany. DXV
254 *P. mollicomum* - ex plants from 2012 GG seedlist. DXV
255 *P. mollicomum* - MB
256 *P. mollicomum* (few) - CS
257 *P. mollicomum* - ex Parc Floral, Paris, from cultivated wild stock. PB
258 *P. mollicomum*- MH

- 259 *P. mollicomum* - ex GG seed. DXV
- 260 *P. moniliforme* - ex Matija Strlic, Matija's own reference = sp. 570. DXV
- 261 *P. moniliforme* (very few) - ex Whitestone Gardens, large form, upward facing flowers. DXV
- 262 *P. multibracteatum* - JM
- 263 *P. multibracteatum* - MB
- 264 *P. multibracteatum* - MH
- 265 *P. multibracteatum* - LF
- 266 *P. multibracteatum* - SP - KK
- 267 *P. multibracteatum* - SP, ex plants from GG 117/2013. GR
- 268 *P. multicaule* - MB
- 269 *P. multicaule* - received originally as *P. reniforme* 2015. CR
- 270 *P. multicaule* - SP - KK
- 271 *P. multicaule* - ex Parc Floral, Paris, from cultivated wild stock. PB
- 272 *P. multicaule* subsp. *subherbaceum* - white, original coll. In SA by Ernie de Marie. CR
- 273 *P. multiradiatum* (few)- EDM
- 274 *P. mutans* - SP, ex plants from GG 119/2013. GR
- 275 *P. mutans* (few) - SP. KK
- 276 *P. mutans*- JM
- 277 *P. myrrhifolium* - ex Parc Floral, Paris. PB
- 278 *P. myrrhifolium* - OP - CJ
- 279 *P. myrrhifolium* - from Chris Steele;
- 280 *P. myrrhifolium* var. *coriandrifolium* - ex Muenster BG collection. DXV
- 281 *P. myrrhifolium* var. *coriandrifolium* - MB
- 282 *P. myrrhifolium* var. *coriandrifolium* - col. N face of Slangkop. GR
- 283 *P. myrrhifolium* var. *myrrhifolium* - MB
- 284 *P. oblongatum* - HP - BM
- 285 *P. oblongatum* - ex plants from Jim Holmes, GG seedlist & Silverhill. DXV
- 286 *P. oblongatum* - HP - BH
- 287 *P. oblongatum* (few)- EDM
- 288 *P. oblongatum*(few) - VAM
- 289 *P. oblongatum* x *P. fulgidum* (few)- HP - BM
- 290 *P. occultum* - HP - PL
- 291 *P. ocellatum* (few)- EDM
- 292 *P. ochroleucum* - ex MST636/7. DXV
- 293 *P. ochroleucum* (few) - CS
- 294 *P. ochroleucum* - CS
- 295 *P. ochroleucum* - ex Strlic col MST636/7. DXV
- 296 *P. odoratissimum* - MB
- 297 *P. odoratissimum* (few) - apple scented, smaller leaves than the common form. CR
- 298 *P. odoratissimum* (few) - apple scented. CS
- 299 *P. odoratissimum* (few)- OP - CJ
- 300 *P. odoratissimum*- LF
- 301 *P. oenothera*. from J P Damion
- 302 *P. ovale* subsp. *hyalinum* - ex GG distribution number 14-125. DXV
- 303 *P. ovale* subsp. *hyalinum* (few)- Section Campylia. KK
- 304 *P. panduriforme* (few) - LF

- 305 *P. panduriforme*. LF
- 306 *P. paniculatum* - ex col from Mts. South of Aus, Namibia. SR
- 307 *P. paniculatum* (few) - OP - BH
- 308 *P. papilionaceum* - CS
- 309 *P. papilionaceum* - JM
- 310 *P. papilionaceum* - OP - CJ
- 311 *P. papillionaceum* - MB
- 312 *P. parviflorum* - ex col Alexander Bay. LF
- 313 *P. parviflorum* - ex MV6822 collected by the late Mike Vassar at Platbakkies, Northern Cape. DXV
- 314 *P. parviflorum* (few) - SP - KK
- 315 *P. parvipetalum* - HP - NM
- 316 *P. parvipetalum* - mix from a Silverhill seed collection, Kamiesberg & the late Charles Craib. DXV
- 317 *P. parvipetalum* -ex collections by Silverhill Seeds & Craib. DXV
- 318 *P. patulum* - OP - BH
- 319 *P. patulum* - SP - JM
- 320 *P. peltatum* - MB
- 321 *P. petroselinifolium* - seed of plants from various nurseries. DXV
- 322 *P. pinnatum* - HP - NM
- 323 *P. proliferum* - HP - NM
- 324 *P. pseudoglutinosum* - MB
- 325 *P. pulverulentum* (few)- LF
- 326 *P. pulverulentum* (very few) - HP - BM
- 327 *P. punctatum* (few) - ex GG seedlist. DXV
- 328 *P. quercifolium* (very few)- ex plants raised from coll seed by Simply Indigenous Nursery nr Oudtshoorn. DXV
- 329 *P. quercifolium* -ex Parc Floral, Paris, from cultivated wild stock. PB
- 330 *P. quinquelobatum* - CS
- 331 *P. quinquelobatum* - green/yellow flowers. EDM
- 332 *P. quinquelobatum* (few) - ex plant from Pavelka Nursery, original collection from Kenya. DXV
- 333 *P. quinquelobatum* (few) - MB
- 334 *P. quinquelobatum* (few) - OP - CJ
- 335 *P. quinquelobatum* 'Roseum' - SP, ex plants from GG 153/2013. GR
- 336 *P. quinquelobatum* 'Small Blue' - SP, ex plants from GG 150/2013. GR
- 337 *P. quinquelobatum* -yellow flowers, poss. hybrid from Eastern Cape. RR
- 338 *P. quinquelobatum* ex 'Yemen' - greyish flowers, hints of blue & pink. RR
- 339 *P. quinquelobatum* ex 'Yemen' - SP, ex plants from GG 152/2013. GR
- 340 *P. quinquelobatum*(few) - ex GG seedlist. JCB
- 341 *P. radens* - MB
- 342 *P. radulifolium* - DXV
- 343 *P. radulifolium* - ex Strlic MST635. DXV
- 344 *P. ranunculophyllum* - MB
- 345 *P. ranunculophyllum* - SP - KK
- 346 *P. ranunculophyllum* - OP - CJ
- 347 *P. rapaceum* - ex collections made by Matija Strlic & Cape Flora. DXV
- 348 *P. rapaceum* - HP - BM
- 349 *P. rapaceum* - OP - BH
- 350 *P. rapaceum* - yellow/white flowers. RR

- 351 *P. redactum* - ex DXV1318 Springbok, N, Cape. DXV
- 352 *P. reflexipetalum* - HP - NM
- 353 *P. reflexipetalum* (few) - HP - BM
- 354 *P. renifolium* -ex Parc Floral, Paris. PB
- 355 *P. reniforme* - LF
- 356 *P. reniforme* (few) - MB
- 357 *P. reniforme* (few)- OP - CJ
- 358 *P. reniforme*- LF
- 359 *P. ribifolium* - MB
- 360 *P. ribifolium* - OP, ex Garden plant, can SP. GR- see: <http://geraniaceae-group-forum.org/index.php?/topic/172-species-id/>
- 361 *P. rotundipetalum* - ex GG 1998, SR
- 362 *P. rotundipetalum* - ex MV2448 as aff. *P. ferulaceum*, Richtersvelt. SR
- 363 *P. scabrum* - MB
- 364 *P. schizopetalum* - ex collections by Cameron McMaster & Silverhill. DXV
- 365 *P. schizopetalum* (few) - ex GG 2013, SR
- 366 *P. schizopetalum* (few)- MB
- 367 *P. section aotidia* "Luuts Hybrid" - ex Scarlet flowered hybrid shown in Spring newsletter. DXV
- 368 *P. senecioides* - HP - RC
- 369 *P. senecioides* - MB
- 370 *P. senecioides* - SP - KK
- 371 *P. sericifolium* (few)- EDM
- 372 *P. sericifolium* - HP - NM
- 373 *P. sidoides* - ex Fibrex National Collection. DXV
- 374 *P. sidoides* - LF
- 375 *P. sidoides* (very few)- flowers black and fragrant. LF
- 376 *P. sp.*- ex plants from GG 18/2013. GR
- 377 *P. sp.* "Hermansdorpense" - ex original collection by Craib, erroneous name . DXV
- 378 *P. sp.* (Otidia) (very few) - HP - BM
- 379 *P. sp. aff. dasphyllum* - ex Katya Kotskaya, DXV
- 380 *P. sp. aff. dasyphyllum* - (ex. Syd Reed). DXV
- 381 *P. sp. aff. dasyphyllum*. DXV
- 382 *P. sp. aff. ferulaceum* - ex MV3313 collected at Alexander's Bay,(fibrous roots), DXV
- 383 *P. sp. aff. ferulaceum* - ex DT5690 coll. Poortjieskloof, near Robertson, W Cape, (fibrous roots), DXV
- 384 *P. sp. aff. polycephalum* - ex M Hoogvliet plant, prob. Coll. Clan William, W Cape, may be a hybrid, DXV
- 385 *P. sp. aff. polycephalum* - ex Syd Reed's collection, Pink, DXV
- 386 *P. sp. aff. polycephalum* (very few) - ex GG seed 2011-32, said to have been coll East of Clan William, DXV
- 387 *P. species* - unknown(possibly Section Jenkinsonia ?). LF
- 388 *P. species* (either *P. crithmifolium* or *P. anauris* Section Otidia)- LF
- 389 *P. species* (ex 13080)- HP. (Possibly *P. auritum*). BH
- 390 *P. species* (Section Jenkinsonia ?)- from Silverhill seed collection. LF
- 391 *P. spinosum* - OP - BH
- 392 *P. stenopetalum*, white form - JM
- 393 *P. stipulaceum* - ex MST585 collected by Matija Strlic, DXV
- 394 *P. stipulaceum* - HP - BM
- 395 *P. suburbanum* - (purple). MB
- 396 *P. tabulare* - ex plants grown from a Silverhill seed collection, DXV

- 397 *P. tabulare* (few) - ex Piketberg, JM
- 398 *P. tabulare* (few)- OP - CJ
- 399 *P. tabulare* -ex Parc Floral, Paris. PB
- 400 *P. ternatum* - ex original collection by Simply Indigenous Nursery in Prince Albert, Western Cape, DXV
- 401 *P. ternatum* - ex coll Prince Albert, W. Cape. DXV
- 402 *P. tetragonum* (Chorisma) - ex plants grown from a Silverhill seed collection, DXV
- 403 *P. tetragonum* - ex Silverhill Seed collection. DXV;
- 404 *P. tomentosum* - MB
- 405 *P. tongaense* - (does well in arid New Mexico desert with no humidity). RR
- 406 *P. tongaense* - ex AGS seed, SR
- 407 *P. tongaense* - JM
- 408 *P. tongaense* - MB
- 409 *P. tongaense* - OP - . BH
- 410 *P. tongaense* - OP - BM; CR; Laszio January
- 411 *P. torulosum* - HP - NM
- 412 *P. tragacanthoides* - JM
- 413 *P. transvaalense* - ex plants from Silverhills seed - self sterile 2 different clones required for pollination , GR
- 414 *P. transvaalense* - MB
- 415 *P. trifidum* - MB
- 416 *P. trifidum* (few) - SP - KK : CR
- 417 *P. trifidum* (Jenkinsonia) - ex plant from Fibrex, DXV
- 418 *P. triste* - MB
- 419 *P. triste* - OP - BH
- 420 *P. triste* (few) - ex plants grown from a Silverhill seed collection, DXV
- 421 *P. triste* (few) - SP - KK
- 422 *P. triste* var. *daucifolium* (few) - ex Toobee Exotic Nursery, SR
- 423 *P. urbanum* (few) - CS
- 424 *P. vassarii* - ex MV5851, collected Loeriesfontein, DXV
- 425 *P. vinaceum* - ex plants from the Exotica & Atomic Nurseries in Germany, DXV
- 426 *P. vinaceum* (few) - HP - BM
- 427 *P. violiflorum* - OP - BH
- 428 *P. violiflorum* (few) - RM
- 429 *P. violiflorum* - PG
- 430 *P. viscosimumum* (few) - OP - CJ
- 431 *P. vitifolium* - (variegated some will be green) ex collection by Maria Lis Belchin. CR
- 432 *P. vitifolium* - MB
- 433 *P. vitifolium* - OP - PO
- 434 *P. vitifolium* - OP - CJ
- 435 *P. vitifolium* - OP - SH
- 436 *P. whytei* (few) - OP - BH
- 437 *P. worcesterae* - ex MST237, DXV
- 438 *P. worcesterae* - PG
- 439 *P. worcesterae* - SP, ex plants from GG seed, RA
- 440 *P. worcesterae*(few) - CS
- 441 *P. worcesterae* - RA; CS; Chris Steele
- 442 *P. xerophyton* (few)- HP - BM

- 443 *P. xerophytum* (few)- PG
- 444 *P. zonale* - ex Oudtshoorn collection - JM
- 445 *P. zonale* - MB
- 446 *P. zonale* (few)- OP, mauve flowered. SH
- 447 *P. zonale* -OP, pink flowered. SH
- 448 *P. zonale* - OP - CJ

ERODIUM

- 449 *E. botrys* - ex Kommetjie roadside, W. GR see: <http://geraniaceae-group-forum.org/index.php?/topic/171-which-way/>
- 450 *E. acaule* - OP - RTK
- 451 *E. carvifolium* - MLH
- 452 *E. castellanum* - OP - RTK
- 453 *E. castellanum* (few)- RM
- 454 *E. castellanum* dwarf form - OP - RTK
- 455 *E. cicutarium* - collected wild in environs of Los Lunas, New Mexico. RR
- 456 *E. crinitum* - RR
- 457 *E. gruinum* - OP - RTK
- 458 *E. gruinum* (few) - AC
- 459 *E.* Iberian species mixed - an exciting "Pot Luck". MLH
- 460 *E. x lindavicum* - pink. MLH
- 461 *E. malacoides* - biennial. Naturalised at Los Lunas, New Mexico. RR
- 462 *E. manescavii* - CR
- 463 *E. manescavii* (few) - RR
- 464 *E. manescavii* - OP - AR
- 465 *E. manescavii* x *E. castellanum* - OP. All seed from single hybrid plant. AR
- 466 *E. montanum* (*E. trifolium* var. *montanum*)(few) - RR
- 467 *E.* 'Sans-Culottes' - OP, group name for (Jolivot's) *E.* 'Robespierre' progeny. AR
- 468 *E. stephanianum* (few) - RR
- 469 *E. telavivense* - BM
- 470 *E. telavivense* - OP - RTK
- 471 *E. telavivense* - CS
- 472 *E. telavivense*- RM
- 473 *E. trifolium* - MLH
- 474 *E. trifolium* - OP - AR
- 475 *E. trifolium* - OP - SH

GERANIUM

- 476 *G. aristatum* - OP - RTK
- 477 *G. asphodeloides* - OP. ex Ziria Oros (Mt. Killini). AR
- 478 *G. biuncinatum* - DE
- 479 *G.* ex 'Brookside' - OP - AR
- 480 *G. caespitosum* - MLH
- 481 *G. cinereum* - pink. MLH
- 482 *G. cinereum* - purple. MLH
- 483 *G. collinum* - white flowered usually sold as *G meeboldii*. Original coll. Pamirs. MLH
- 484 *G. collinum* ex Tien Shan (few)- OP. Blue. MVV

- 485 *G. collinum* Uzbek form - OP. Pink, ex AGS. AR
 486 *G. erianthum* ex 'Neptune' - OP - MVV
 487 *G. erianthum* f. *leucanthum*- (G.*erianthum* DC.) DE
 488 *G. fremontii* (few)- ex Colorado. MLH
 489 *G. goldmanii* - DG
 490 *G. himalayense* - ex 'Derrick Cook'. DE
 491 *G. ibericum* - ex 'Vital' . SC
 492 *G. ibericum* ex 'Ushguli Grijs' - OP - MVV
 493 *G. ibericum subsp. jubatum* - OP - AR
 494 *G. ibericum subsp. jubatum* - OP - MVV
 495 *G. macrorrhizum* - OP. ex new cultivar 'Morris Minor' . AR
 496 *G. maderense*- DE
 497 *G. maderense* (few) - SC
 498 *G. maximowiczii* - DE
 499 *G. nanum* (few)- OP - RTK
 500 *G. palmatum* (few) - SC
 501 *G. phaeum* - OP, from various coloured clones. SH
 502 *G. ex 'Phillipe Vapelle'* (few) - (G.*renardii* x *G.platypetalum*). SC
 503 *G. platypetalum* - ex Zigana Pass, Turkey. MLH
 504 *G. platypetalum* - OP - RTK
 505 *G. pratense* - cultivated English meadow blues. OP - AR
 506 *G. pratense var. stewartianum* - ex 'Raina'. DE
 507 *G. pulchrumex* LEG 231- OP. (Gothenberg Expedition to Lesotho). AR
 508 *G. pyrenaicum* - ex 'Isparta'. RR
 509 *G. robustum* - ex Rep. South Africa. DE
 510 *G. robustum* (few) - SC
 511 *G. sanguineum* Hybrids - OP - AR
 512 *G. sessiliflorum* - OP - RTK
 513 *G. soboliferum* Kyushu Island form - OP - AR
 514 *G. subacutum* - white/pale pink. MLH
 515 *G. subcaulescens* - MLH
 516 *G. sylvaticum* (few) - ex 'Mayflower' . SC
 517 *G. thunbergii* - dark flowered . SC (*G. thunbergii* is an important Japanese medicinal herb,
 518 *G. thunbergii*- DE the common name translated is "All Doctor").
 519 *G. viscosissimum* - ex Montana. MLH
 520 *G. viscosissimum* - OP - MVV
 521 *G. wallichianum* Blue forms - OP - AR
 522 *G. wallichianum* Kailash Himalaya form(few)- OP - AR
 523 *G. yesoense var. nipponicum* - DE

MONSONIA

- 524 *M. emarginata* - MB
 525 *M. emarginata* (few)- RR
 526 *M. praemorsa* (few)- MB
 527 *M. praemorsa* (very few)-BM

SARCOCAULON

- 528 *S. flavescens* (few) - HP - BH
529 *S. herrei* (very few)- HP - BH

SOUTH AFRICAN OXALIS FROM GREIG RUSSELL – KOMMETJIE – CAPE TOWN

Greig's Introduction.

Regarding Oxalis seed - more than 50% of South African Oxalis species have non-orthodox seed and these must be planted immediately. They are not suited for any form of distribution. The seed below comes from the orthodox-seeded species. The seeds are very small and the harvests are variable. All were hand pollinated except for the collections marked SP - which self pollinate and are not suggested for introduction into areas with moderate climates - as they may become weedy.

(When I was young, the Robinson Family's Nursery catalogue told me that Oxalis were part of the Geraniaceae, but later taxonomic work changed their status to Oxalidaceae). Many Oxalis make the most wonderful pan specimens in the Alpine or Cold Glass House, Greig's South African species are a rare chance to obtain unusual species with a known provenance. Most areas of the UK and Northern Europe should not be warm enough to allow these Oxalis to grow well outside. Members resident in mild areas plus anyone living in warmer climates, such as Southern Europe or California, should heed Greig's comment in the above paragraph. Pot or pan culture is ideal for these species.

OXALIS BULBILS - Please heed Greig's comment if you live in a very mild or warm climate.

- 530 *Oxalis convexula*; bulbils, beautiful pink fl. - Orchard, Hex River valley, South-western Cape.
531 *Oxalis depressa* (large bulbils); pink fl. - 56km E of Riversdale, Southern Cape.
532 *Oxalis depressa* (small bulbils); pink fl. - 56km E of Riversdale, Southern Cape.
533 *Oxalis depressa*; bulbils, ? fl. - E of Brandvlei Dam, Worcester, South-western Cape.
534 *Oxalis depressa*; bulbils, pink fl. 5km E of Caledon, South-western Cape.
535 *Oxalis depressa*; bulbils, pink fl. - Joubertina, Langkloof, Southern Cape.
536 *Oxalis depressa*; bulbils, pink fl. - Joubertina, Langkloof, Southern Cape, (a slightly different collection to the other offered from this locality).
537 *Oxalis depressa*; bulbils, pink fl. 6km E of Misgund, Langkloof, Southern Cape.
538 *Oxalis fergusoniae*; bulbils, deep pink fl. - 5km SE of Worcester, South-western Cape.
Oxalis fergusoniae; bulbils, orange fl. - no locality - probably Vanwyksdorp, Southern Cape. Last year these
539 were offered as: bulbils from plants derived from bulbils planted 6 months before. These plants had flowered well, late in the season.
540 *Oxalis fergusoniae*; bulbils, orange fl. - unknown provenance - Vanwyksdorp?.
541 *Oxalis fergusoniae*; bulbils, orange fl. - unknown provenance - Vanwyksdorp?. Different morph to the other unknown provenance batches.
542 *Oxalis fergusoniae*; bulbils, orange fl. - Vanwyksdorp, Southern Cape.
543 *Oxalis fergusoniae*; bulbils, pink fl. - 15km E of Caledon, South-western Cape.
544 *Oxalis fergusoniae*; bulbils, pink fl. - 25km W of Robertson, South-western Cape.
545 *Oxalis fergusoniae*; bulbils, pink fl. - E of Brandvlei Dam, Worcester, South-western Cape.
546 *Oxalis fergusoniae*; bulbils, purply pink fl. - Orchard, Hex River valley, South-western Cape.
547 *Oxalis fergusoniae*; bulbils, white fl. - 7km E of Misgund, Langkloof, Southern Cape.
548 *Oxalis fergusoniae*; bulbils, white fl. - E of Brandvlei Dam, Worcester, South-western Cape.
549 *Oxalis fergusoniae*; bulbils, white fl. - E of Brandvlei Dam, Worcester, South-western Cape. (I found some more of this worthwhile item).

- 550 *Oxalis fergusoniae*; bulbils, ? fl. - Bot River valley, South-western Cape.
- 551 *Oxalis fergusoniae*; bulbils, ? fl. - 5-6km S of Calitzdorp, southern Cape.
- 552 *Oxalis fergusoniae*-type; ? fl. - Buffelsjagrivier, Southern Cape.
- 553 *Oxalis fergusoniae*-type; bulbils, white fl. - Speelmanskraal, W end of Langkloof, Southern Cape. Central leaves are unifoliolate at the end of the season.
- 554 *Oxalis inaequalis* (?*fergusoniae*); bulbils, orange fl. - S of Patatsrivier (ca. -33.130867, 20.291409), i.e. 30km WNW of Matjiesfontein, Western Cape.
- 555 *Oxalis knuthiana*; bulbils, yellow fl. 20km N of Kammieskroon, Northern Cape. [This is the jewel in the crown. Only one clone produces aerial bulbils - so all are genetically identical.]
- 556 *Oxalis pocockiae* (few); white to pale pink fl. - Smitswinkel Bay, Cape Peninsula, Western Cape.
- 557 *Oxalis pocockiae*; bulbils, white to pale pink fl. - 4km S of Loeriesfontein, Northern Cape.
- 558 *Oxalis pocockiae*; bulbils, white to pale pink fl. - 56km E of Riversdale, Southern Cape.
- 559 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Hill NE of warmbaths, Citrusdal, Western Cape.
- 560 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Kliprand - Zoutrivier, Northern Cape.
- 561 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Laingsburg, Western Cape.
- 562 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Orchard, Hex River valley, South-western Cape. Red undersides of leaves, grow fairly shady for best results.
- 563 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Top of Botterkloof Pass, Northern Cape.
- 564 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Top of Piekenierskloof Pass (erroneously given as Piketburg Pass last year), Western Cape.
- 565 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Top of Van Rhyns Pass, near Nieuwoudtville, Northern Cape.
- 566 *Oxalis pocockiae*; bulbils, white to pale pink fl. - Top of Verlatekloof Pass, Sutherland, Northern Cape. Cold tolerant - often receives below zero temps when in active growth.
- 567 *Oxalis pocockiae*; bulbils, white to pale pink fl. - W end of Karooport (called Ceres-Sutherland in last year's distribution), Western Cape. Likely to be fairly cold tolerant.
- 568 *Oxalis pocockiae*; 'large form' (sic), bulbils, white fl. - W end of Karooport (called Ceres-Sutherland in last year's distribution), Western Cape.
- 569 *Oxalis pocockiae*; white to pale pink fl. - Top of Hex River Pass, South-western Cape. Probably cold tolerant.
- 570 *Oxalis pocockiae*-like, but bulbils wrong, copper-pink fl. - W end of Karooport (called Ceres-Sutherland in last year's distribution), Western Cape. Likely to be fairly cold tolerant.
- 571 *Oxalis pocockiae*-like, but bulbils wrong, white fl. - W end of Karooport (called Ceres-Sutherland in last year's distribution), Western Cape. Likely to be fairly cold tolerant.
- 572 *Oxalis purpurea* - "O. laburnifolia"; bulbils, light yellow fl. green leaves - 1km SE of Heerenlogement (NW of Clanwilliam), Western Cape.
- 573 *Oxalis purpurea* - "O. laburnifolia"; bulbils, light yellow fl., leaves with red undersides - Heerenlogement (NW of Clanwilliam), Western Cape; similar to Jacquin's *O. sanguinea*
- 574 *Oxalis purpurea* - "O. laburnifolia"; bulbils, yellow fl. green leaves - 3km S of Heerenlogement (NW of Clanwilliam), Western Cape.
- 575 *Oxalis purpurea* - "O. laburnifolia"; bulbils, yellow fl. green leaves - 3km SE of Heerenlogement (NW of Clanwilliam), Western Cape.
- 576 *Oxalis purpurea* - "O. laburnifolia"; bulbils, yellow fl. mottled leaves - 3km SE of Heerenlogement (NW of Clanwilliam), Western Cape.

OXALIS SEED - please heed Greig's comment regarding climate. W = Possibly weedy.

- 577 *Oxalis ambigua* - HP. white fl. - 21km S of Kamieskroon, Namaqualand.
- 578 *Oxalis ambigua* - HP. yellow fl. - 35km S of Garies, Namaqualand
- 579 *Oxalis ambigua* -HP. yellow fl. - 4.6km N of Garies, Namaqualand.

- 580 *Oxalis annae* - HP. yellow fl. - 3km N of Koekenaap, Western Cape.
- 581 *Oxalis convexula*- HP. beautiful pink fl. - 1km E of Barrydale, southern Cape.
- 582 *Oxalis crispula* - HP. yellow fl. (type has white fl.!!) - 5km NE of Bitterfontein, S Namaqualand.
- 583 *Oxalis megalorrhiza* - OP. W, from coastal Peru or Chile with succulent stem .
- 584 *Oxalis obtusa* - HP. broad hirsute leaf, yellow fl. - 10km N of Springbok, Namaqualand.
- 585 *Oxalis obtusa*- HP. narrow leaf, yellow fl. - 17km NW Steinkopf, Richtersveld.
- 586 *Oxalis obtusa*- HP. orange-pink fl. - 14.5km N of Kamieskroon, Namaqualand.
- 587 *Oxalis obtusa* - HP. salmon fl. - 5km N of Garies, Namaqualand.
- 588 *Oxalis obtusa* - HP. very narrow leaf, yellow fl. - 21km N of Nigramoep, Namaqualand.
- 589 *Oxalis obtusa* - HP. very small plant, yellow fl. - 3km N of warmbaths, Citrusdal, Western Cape.
- 590 *Oxalis obtusa* -HP. yellow fl. with red eye - 7km E of Nigramoep, Namaqualand.
- 591 *Oxalis pulchella*- HP. pale yellow fl. - Versveld Pass, Piketburg, Western Cape.
- 592 *Oxalis purpurea* - "*O. breviscapa*"- HP. W, small white fl. - south edge of Steinkopf, Namaqualand.
- 593 *Oxalis purpurea* - "*O. variabilis* var. *nana*"- HP. W, small white fl. - hill to N of Joubertina, Langkloof, southern Cape.
- 594 *Oxalis purpurea* - "*O. variabilis* var. *nana*" - HP. W, small white fl. - Storms River, Southern Cape.
- 595 *Oxalis purpurea* - "*O. variabilis* var. *nana*"- OP. W, small white fl. - Storms River, Southern Cape.
- 596 *Oxalis purpurea*-type, perhaps a new species - HP. white fl., beautiful mottled foliage - Kliprand = Zoutrivier, S Namaqualand.
- 597 *Oxalis reflexa*- HP. purple fl. - 15km N of Nieuwoudville.
- 598 *Oxalis rhomboidea*. HP. yellow fl. - 20km N of Nieuwoudville.

DONOR LIST 2016

The Group is indebted to the following members who have made this seed list possible. Geraniaceae seed doesn't "grow on trees" as you may say and what we have here is a rare and very valuable resource of plant material made possible by members investing their time, energy and expertise.

Thanks everybody !

AC = Dr. Andy Cherkas	AR = Allan Robinson	BH = Barbara Hall
BM = Bill Morris	CJ = Christopher Jenkins	CR = Carol Roller
CS = Chris Stevenson	DG = Derek Goodall	DE = Dr Dominique Evrard
DXV = David Victor	EDM = Ernie De Marie	GR = Greig Russell
JB = Prof. Dr. Jochen Bockemühl	JCB = J.C.Brooks	JM = Jan Movitz
MH = Mary Hoogvliet	KK = Katya Kotskaya	LF = Luuts Feenstra
MVV = M. Veer de Vries	MLH = Mary Louise Hegedus	MB = Mike Brown
PG = Philip Greswell	NM = Noel Magnusson	PB = Patrice Barboutie
RA = Robin Anderson	PL = Peter Liekkiö	PO = Pauline Olney
RR = Richard Reidy	RC = Ron Crawford	RM = Ray Mitchell
SH = Sally Hobbs	RTK = Rein ten Klooster	SC = Sue Clarke
	SR = Sydney Reed	VAM = Vered Adolfsson Mann

Seed from last year has been added into this list and printed in red. During this process seed from packets of Pelargonium species that do not contain enough seed to be listed, have been withdrawn. At the same time, seed that was marked red in last year's list has all been removed. If anybody is interested in utilising these, please let me know, I can list them out later. One project would be to test 2014 listed seed, which would have been collected in 2013, then write a report for the journal showing the germination results. This is over and above your seed allocation. It would be interesting to know how long Pelargonium seed is viable for. Any other ideas or schemes welcomed.