

## Accessions of *Saintpaulia* Known to be Available in North America

Numbering system and species identification follows Darbyshire (2006) as modified by the African Violet Society of America (*S. brevopilosa*, *S. nitida*, and *S. rupicola* have been kept as species rather than subspecies). List by J. Smith as of July 18, 2008. Abbreviated names are those to be used by The Gesneriad Society for entries in flower shows (names will soon be added to the list of gesneriads in the "ShowTime" flower show entries program).

### Saintpaulia Accessions

(as listed by AVSA)

1. *Saintpaulia inconspicua* (not in cultivation)
2. *Saintpaulia pusilla* (not in cultivation)
3. *Saintpaulia shumensis*
  - shumensis*
  - shumensis* Mather EE
4. *Saintpaulia teitensis*
5. *Saintpaulia ionantha*
  - 5a. subspecies *grandifolia*
    - grandifolia* No. 237
    - grandifolia* No. 299
  - 5b. subspecies *grotei*
    - confusa*
    - confusa* Mather Brother Paddy
    - confusa* Mather E
    - confusa* Uppsala 3395
    - difficilis*
    - difficilis* Mather No. 2
    - difficilis* Uppsala 3396
    - grotei*
    - grotei* Amazon
    - grotei* Cornell G149
    - grotei* Mather No. 7
    - grotei* Mather No. 21
    - grotei* Mather V or van Someren  
(previously *S. nitida*)
    - grotei* Protzen or Uppsala 3091
    - grotei* Silvert
    - grotei* sport
    - magungensis*
    - magungensis* var. *minima*
  - 5c. subspecies *ionantha*
    1. variety *ionantha*
      - House of Amani
      - ionantha*
      - ionantha* Amazon
      - ionantha* 930919
      - Sigi Falls
      - tongwensis*
      - tongwensis* Uppsala 3397
      - white *ionantha* or Mather No. 20

### Abbreviated Names

(as listed by The Gesneriad Society)

- S. 1. *inconspicua*
- S. 2. *pusilla*
- S. 3. cl. *shumensis*
- S. 3. cl. *shumensis* Mather EE
- S. 4. *teitensis*
- S. 5a. cl. *grandifolia* No. 237
- S. 5a. cl. *grandifolia* No. 299
- S. 5b. cl. *confusa*
- S. 5b. cl. *confusa* Mather Brother Paddy
- S. 5b. cl. *confusa* Mather E
- S. 5b. cl. *confusa* Uppsala 3395
- S. 5b. cl. *difficilis*
- S. 5b. cl. *difficilis* Mather No. 2
- S. 5b. cl. *difficilis* Uppsala 3396
- S. 5b. cl. *grotei*
- S. 5b. cl. *grotei* Amazon
- S. 5b. cl. *grotei* Cornell G149
- S. 5b. cl. *grotei* Mather No. 7
- S. 5b. cl. *grotei* Mather No. 21
- S. 5b. cl. *grotei* Mather V or van Someren
- S. 5b. cl. *grotei* Protzen or Uppsala 3091
- S. 5b. cl. *grotei* Silvert
- S. 5b. cl. *grotei* sport
- S. 5b. cl. *magungensis*
- S. 5b. cl. *magungensis* var. *minima*
- S. 5c1. cl. *ionantha* House of Amani
- S. 5c1. cl. *ionantha*
- S. 5c1. cl. *ionantha* Amazon
- S. 5c1. cl. *ionantha* 930919
- S. 5c1. cl. Sigi Falls
- S. 5c1. cl. *tongwensis*
- S. 5c1. cl. *tongwensis* Uppsala 3397
- S. 5c1. cl. white *ionantha* or Mather No. 20

- |   |   |
|---|---|
| 2. variety <i>diplotricha</i>                             |   |
| <i>diplotricha</i> Parker                                 | <i>S. 5c2. cl. diplotricha</i> Parker                                   |
| <i>diplotricha</i> Punter No. 0                           | <i>S. 5c2. cl. diplotricha</i> Punter No. 0                             |
| <i>diplotricha</i> Punter No. 6                           | <i>S. 5c2. cl. diplotricha</i> Punter No. 6                             |
| <i>diplotricha</i> Punter No. 7                           | <i>S. 5c2. cl. diplotricha</i> Punter No. 7                             |
| <i>diplotricha</i> Uppsala 3084                           | <i>S. 5c2. cl. diplotricha</i> Uppsala 3084                             |
| <i>diplotricha</i> Uppsala 3085                           | <i>S. 5c2. cl. diplotricha</i> Uppsala 3085                             |
| 5d. subspecies <i>maifiensis</i> (not in cultivation)     | <i>S. 5d. cl. maifiensis</i>  |
| 5e. subspecies <i>occidentalis</i>                        |   |
| <i>magungensis</i> var. <i>occidentalis</i>               | <i>S. 5e. cl. magungensis</i> var. <i>occidentalis</i>                  |
| <i>magungensis</i> var. <i>occidentalis</i> Mather No. 12 | <i>S. 5e. cl. magungensis</i> var. <i>occidentalis</i><br>Mather No. 12 |
| 5f. subspecies <i>orbicularis</i>                         |   |
| <i>orbicularis</i>  | <i>S. 5f. cl. orbicularis</i>   |
| <i>orbicularis</i> var. <i>purpurea</i>                   | <i>S. 5f. cl. orbicularis</i> var. <i>purpurea</i>                      |
| 5g. subspecies <i>pendula</i>                             |   |
| <i>intermedia</i>   | <i>S. 5g. cl. intermedia</i>  |
| <i>pendula</i>  | <i>S. 5g. cl. pendula</i>   |
| <i>pendula</i> Cornell G304                               | <i>S. 5g. cl. pendula</i> Cornell G304                                  |
| <i>pendula</i> Uppsala 3087                               | <i>S. 5g. cl. pendula</i> Uppsala 3087                                  |
| <i>pendula</i> Uppsala 3089                               | <i>S. 5g. cl. pendula</i> Uppsala 3089                                  |
| <i>pendula</i> Uppsala 3090                               | <i>S. 5g. cl. pendula</i> Uppsala 3090                                  |
| <i>pendula</i> var. <i>kizarae</i>                        | <i>S. 5g. cl. pendula</i> var. <i>kizarae</i>                           |
| 5h. subspecies <i>velutina</i>                            |   |
| <i>velutina</i>   | <i>S. 5h. cl. velutina</i>  |
| <i>velutina</i> Amazon                                    | <i>S. 5h. cl. velutina</i> Amazon                                       |
| <i>velutina</i> lite                                      | <i>S. 5h. cl. velutina</i> lite   |
| 6. <b><i>Saintpaulia brevopilosa</i></b>                  |   |
| <i>brevopilosa</i>  | <i>S. 6. brevopilosa</i>  |
| <i>brevopilosa</i> Mather No. 10                          | <i>S. 6. brevopilosa</i> cl. Mather No. 10                              |
| <i>brevopilosa</i> Grusell or Nguru Mnt.                  | <i>S. 6. brevopilosa</i> cl. Grusell or Nguru Mnt.                      |
| 7. <b><i>Saintpaulia nitida</i></b>                       | <i>S. 7. nitida</i>   |
| 8. <b><i>Saintpaulia rupicola</i></b>                     |   |
| <i>rupicola</i>   | <i>S. 8. rupicola</i>   |
| <i>rupicola</i> Mather No. 5                              | <i>S. 8. rupicola</i> cl. Mather No. 5                                  |
| <i>rupicola</i> pale or lite                              | <i>S. 8. rupicola</i> pale or lite                                      |
| Cha Simba or Chasimba                                     | <i>S. 8. rupicola</i> cl. Cha Simba or Chasimba                         |
| Kacharoroni or Robertson                                  | <i>S. 8. rupicola</i> cl. Kacharoroni or Robertson                      |
| 9. <b><i>Saintpaulia goetzeana</i></b>                    | <i>S. 9. goetzeana</i>  |

Note: Establishing abbreviated names provides a consistent way to shorten the complete scientific names for everyday use. For example, you can more easily write on your label *S. 5c2. cl. diplotricha* Parker than *Saintpaulia ionantha*, subspecies *ionantha*, var. *diplotricha*, clone Parker. (The 5c2. code indicates that it is the species *ionantha*, subspecies *ionantha*, var. *diplotricha* so all that information does not need to be written out.)