**Rodriguezia Species Data**

 **SPECIES PROGENY AWARDS AWARD TYPE RANGE TEMP/LHT**

 **F-1/Total**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *antioquiana* | 0/0 |  |  | Colombia | ? |
| *arevaloi* | 3/3 | 3 | 1 HCC, 1 AM, 1 CCM | Colombia | Low/Warm |
| *bahiensis* | 1/1 | 1 | 1 CHM | Brazil | Low/Warm |
| *batemanii* | 3/4 | 4 | 1 AWD, 1 CBM, 1 CCA, 1 CCM | Peru, Colombia | Low/Cool |
| *bifolia* | 0/0 |  |  | Brazil | ? |
| *bockiae* | 0/0 |  |  | Peru | Hi/Warm |
| *brachystachys* | 0/0 | 1 | 1 CHM | Brazil | Med/Warm |
| *bracteata* | 1/1 | 1 | 1 CHM | Brazil | Med/Cool |
| *bungerothii* | 0/0 |  |  | ? | ? |
| *caloplectron* | 0/0 |  |  | Col, Ecua, Peru | ? |
| *candelariae* |  |  |  | ? | ? |
| *candida* | 2/4 | 4 | 1 HCC, 2 AM, 1 CBR | Ven, Guay, Bra | Med/Warm |
| *carnea* | 0/0 |  |  | Col, Ecu, Peru, Bol, Brazil | Hi/Hot |
| *chasei* | 0/0 |  |  | Peru | Med/Cool |
| *chimorensis* | 0/0 | 1 | 1 CHM | Bolivia | ? |
| *cinnabarina* | 0/0 |  |  | ? | ? |
| *claudiae* | 0/0 |  |  | Peru | ? |
| *compacta* | 0/0 | 1 | 1 CBR | Nic, Costa, Pan | Lo/Hot |
| *cuentillensis* | 0/0 |  |  | Colombia | ? |
| *decora* | 17/19 | 6 | 1 HCC, 1 AM, 1 CBM, 2 CCM, 1 JC | Brazil | Med/Cool |
| *delcastilloi* | 0/0 |  |  | Peru | Med/Warm |
| *dressleriana* | 0/0 |  |  | Mexico | ? |
| *ensiformis* | 0/0 |  |  | Peru | ? |
| *fernandezii* | 0/0 |  |  | Peru | Hi/Hot |
| *fuerstenbergii* | 0/0 |  |  | ? | ? |
| *granadensis* | 9/12 | 3 | 1 HCC, 1 AWD, 1 CBM | Colombia | Med/Warm |
| *huebneri* | 0/0 |  |  | Brazil | ? |
| *lanceolata* | 51/341 | 18 | 2 AM, 1 AWD, 1 BM, 1 CBM, 5 CCA, 5 CCM, 1 CHM, 1 JC, 1 SM | Pan, Col, Ven, Sur, Per, Bra, Bol | Med/Warm |
| *leeana* | 5/10 | 3 | 1 CCM, 1 AWD, 1 CBR | Bra, Col, Ecu, Ven | Med/Warm |
| *lehmannii* | 1/4 | 5 | 1 SM, 1 AM, 1 CBM, 1 HCC, 1 CBM | Col & Ecuador | Med/Cool |
| *leucantha* | 0/0 |  |  | Brazil | ? |
| *limae* | 0/0 |  |  | Brazil | Med/Cool |
| *luteola* | 0/0 |  |  | Guy,Ven, Bra | ? |
| *macrantha* | 0/0 | 2 | 1 HCC, 1 CHM | Colombia | ? |
| *negrensis* | 0/0 |  |  | ? | ? |
| *obtusifolia* | 0/0 | 1 | 1 CBR | Brazil | Hi/Warm |
| *pardina* | 0/0 | 3 | 3 CO8 | Brazil | ? |
| *pubescens* | 0/0 |  |  | Brazil | Low/? |
| *pulcherrima* | 0/0 |  |  | Ecuador | Hi/Hot |
| *pulchra* | 0/0 | 1 | 1 CHM | Ecuador | Hi/Warm |
| *refracta* | 1/1 | 2 | 1 CBR, 1 CHM | Ecuador | Med/Warm |
| *ricii* | 0/0 |  |  | Bolivia | Lo/Cold |
| *rigida* | 0/0 |  |  | Brazil | Med/Warm |
| *satipoana* | 0/0 |  |  | Peru | Hi/Warm |
| *stangeana* | 0/0 |  |  | ? | ? |
| *sticta* | 0/0 |  |  | Brazil | Med/Warm |
| *strobelii* | 5/11 |  |  | Ecuador | Med/Warm |
| *sucrei* | 0/0 |  |  | Brazil | ? |
| *vasquezii* | 0/0 |  |  | Bolivia | Lo/Warm |
| *venusta* | 41/295 | 22 | 3 ACC, 2 AM, 1 CCA, 11 CCM, 4 HCC | Brazil | Med/Cool |
| *x kayasimae* | 0/0 |  |  | ? | ? |

Building Block Species

Pronunciation: lanceolata (lan-see-oh-LAY-tah)

 venusta (vee-NOOS-tah)