**Bulbophyllum Species Data**

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

**F-1/Total AOS Peak**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| *lobbii* | 50/75 | 61 | 21 AM, 1 CBM, 1CBR, 4 CCE, 16 CCM, 3 CHM, 1 FCC, 14 HCC | Southeast Asia | Warm/Lo | May-July |
| *echinolabium* | 49/63 | 29 | 20 AM, 2 CCM, 1 CHM, 6 HCC | Sulawesi | Warm/Lo | May |
| *annandalei* | 31/36 | 13 | 9 AM, 1 CBR, 2 CHM, 1 FCC | Thailand, Malaya | Warm/Lo | July |
| *fascinator* | 30/51 | 19 | 9 AM, 3 CCM, 1 CHM, 2 FCC, 2 HCC, 1 JC | n/a | n/a | Feb, May, Aug |
| *amplebracteatum* | 28/32 | 21 | 5 AM, 2 CBR, 2 CCM, 3 CHM, 5 HCC, 1 JC | Philippines | Warm/Lo | June |
| *longissimum* | 27/68 | 18 | 4 AM, 1 CBM, 3 CCE, 3 CCM, 4 FCC, 3 HCC | Thailand | Warm/Lo | March |
| *lasiochilum* | 24/34 | 9 | 1 CBM, 6 CCM, 1 CHM, 1 HCC | Thai, Burma, Malaya | Warm/Lo | January |
| *mastersianum* | 21/25 | 4 | 1 AM, 1 CCM, 1 CHM, 1 HCC | Moluccas, Borneo | Warm/Lo | Feb-Apr |
| *bicolor* | 20/24 | 11 | 5 AM, 1 CCE, 2 CCM. 1 CHM, 1 HCC | China | Warm/Lo | Jan, Apr |
| *rothschildianum* | 17/53 | 28 | 9 AM, 5 CCE, 9 CCM, 2 FCC, 2 HCC | India | Warm/Lo | October |
| *frostii* | 15/22 | 8 | 2 AM, 1 CBM, 2 CCM, 3 HCC | Vietnam | Warm/Lo | June |
| *medusae* | 14/19 | 9 | 3 AM, 5 CCM, 1 JC | Southeast Asia | Hot/Lo | November |
| *appendiculatum* | 14/14 | 1 | 1 CHM | n/a | Cool-Hot/na | November |
| *lepidum* | 13/15 | 3 | 2 CCM, 1 CBR | n/a | Hot/Lo | May |
| *putidum* | 12/12 | 3 | 1 AM, 1 CCM, 1 HCC | India, Thai, Laos, Malaya, Sumatra, Borneo, Philippines | Warm/Lo | Oct |
| *phalaenopsis* | 10/10 | 23 | 9 AM, 1 CBM, 1 CBR, 3 CCE, 7 CCM, 1 HCC, 1 JC | New Guinea | Hot/Lo | Oct |
|  |  |  |  |  |  |  |

Type species: *Bulbophyllum nutans* Judging Scale- For most of the umbellate types, The General Scale is best. I might consider the Pleurothallid Scale for some of the single flower types.