**BUILDING BLOCK DATA**

 **Species *Comparetta falcata***



**Botanical Varieties (if any):**

**Synonyms*: Burlingtonia venusta, B. fragrans, B. knowlesii, Rodriguezia flavida***

**Awards: None**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Origin | HCC | AM | FCC | CCA | CCM | ACC | Total |
|  |  |  |  |  |  |  |  |
| Years |  |  |  |  |  |  |  |

**Other awards and when given:**

**Outstanding clones of species and reason they are considered outstanding:**

**F-1 Hybrids:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Before 1940 | 1940-49 | 1950-59 | 1960-69 | 1970-79 | 1980-89 | 1990-99 | After 1999 |
|  |  | **2** | **5** | **3** | **8** | **7** | **16** |

**Total Progeny:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Before 1940 | 1940-49 | 1950-59 | 1960-69 | 1970-79 | 1980-89 | 1990-99 | After 1999 |
|  |  | **2** | **5** | **8** | **20** | **38** | **222** |

**Outstanding progeny and reason they are considered outstanding:**

Gometta is a cross between Compretta falcate and Gomesa echinata. The yellow genes of echinata and the pink of falcate have produced a beautiful red in Royal Marble.



**Gomettia Royal Marble AD/AOS**

**Desirable characteristics which can be passed to progeny:**

It is hard to say what characteristics are passed on because of scarce photos, descriptions or literature for this group.

**Undesirable characteristics which can be passed to progeny:**

**Other information:**