**BUILDING BLOCK DATA**

 **Species *Miltonia spectabilis***



**Botanical Varieties : *Miltonia spectabilis var.* liniata, aspersa, virginalis, rosea, porphyroglossa, radians**

**Synonyms: *Oncidium spectabile, Miltonia bicolor***

**Awards:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Origin | HCC | AM | FCC | CCM | CBE | CBM | Total |
|  |  **7** |  **6** |  **0** |  **7** |  **1** |  **1** |  **18** |
| Years | **1976 -1996** | **1981-2009** |  | **1971-2001** | **1962** | **1965** |  |

**Other awards and when given: 2 ACC (‘98), 1 AQ (’91), 3 CCE (2001-05), 2 CCA (’61, ’79), 1 NOM, 1 JC, 1 GM, 2 SM,2 BM**

**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 |
|  **3** |  **1** |  **6** |  **19** |  **11** |  **15** |  **17** |  **17** |

**Progeny:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Before** **1940** | **1940-49** | **1950-59** | **1960-69** | **1970-79** | **1980-89** | **1990-99** | **After 1999** |
|  **3** |  **1** |  **10** |  **80** |  **95** |  **222** |  **269** |  **301** |

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

**Miltonia Anne Warne 11 Awards 47 F-1 352 Total Progeny**

The color contrast between the lip and tepals, very wide lip, great color. Can see the influence of *M. spectabilis* in the lip.

****

**Bratonia Charles M Fitch 14 Awards 45 F-1 75 Total Progeny**

This hybrid gets most of its characteristics from its Brassia parent, but the strong color M. spectabilis breeds true.

****

 **Aliceara Tahoma Glacier 19 Awards 42 F-1 Offspring 72 Progeny**

The color of the background and spotting is beautiful, the texture glistening, the flower count and spacing great.



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

Wide flat lip with great waterfall pattern, great plum, pink colors.

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

**Other information:**

**Pronounced:**