**BUILDING BLOCK DATA**

**Species *Miltonia flavescens***

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**Botanical Varieties :**

**Synonyms: *Oncidium flavescens, Cryptochilum flavescens***

**Awards:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Origin | HCC | AM | FCC | CCM | CCE | CCA | Total |
|  | **0** | **0** | **0** | **5** | **2** | **1** | **18** |
| Years |  |  |  | **1980-2006** | **2001 - 2010** | **1976** |  |

**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 |
|  | **1** | **1** | **12** | **6** | **17** | **19** | **10** |

**Progeny:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Before  1940 | 1940-49 | 1950-59 | 1960-69 | 1970-79 | 1980-89 | 1990-99 | After 1999 |
|  |  | **7** | **41** | **24** | **50** | **87** | **81** |

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

**Miltonia Goodale Moir 9 Awards 28 F-1 155 Total Progeny**

Seems to have gotten most of its form and color characteristics from its *Miltonia clowesii* parent but was helped by the high flower count and number of inflorescences of *M. flavescens.*

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**Miltonia Goodale Moir**

**Miltonia Honolulu 6 Awards 28 F-1 39 Total Offspring**

The beautiful color appears to come from a double dose of *Miltonia spectabilis* in its ancestery. I am assuming again that *M. flavescens* contributes floriferousness.

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**Miltonia Honolulu**

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

The flowers are nothing to write home to. The awards are mostly cultural with high flower counts. My guess id that this is an inheritable trait.

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

Weak color, very open form.

**Other information:**

**Pronounced:**