SPECIES DATA SHEET

***Oncidium anthocrene***

Found from Panama, Colombia and Ecuador at elevations of 100 to 1000 meters as a large sized, hot to warm growing epiphyte or sometimes terrestrial orchid with ovate, ribbed, laterally compressed, ancipitous pseudobulbs enveloped basally by several leaf-bearing sheaths and carrying 2 apical, linear-lanceolate, conduplicate below into the base leaves and blooms in the winter and spring on an erect to arching, 60 to 120 cm long raceme with several short basal branches of 2 to 3 flowers each of several to many, showy, waxy, very fragrant flowers on the rest.

**Awards:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Origin** | **CHM** | **CCM** | **CBM** | **HCC** |
| **AOS** | **1** | **1** | **1** | **1** |

**Hybrids: Total of 210 registered to the 6th generation**

Like the other Anthocrene Group species, *Oncidium anthocrene* has been hybridized most often with other *Oncidium* species with 128 crosses. The intergeneric hybrids have utilized:

Miltonia and Brassia = Aliceara - 3 (Alcra.)

Brassia and Gomesa = Brassidomesa – 2 (Bdm.)

Brassia = Brassidium – 21 (Brsdm.)

Cyrtochilum = Cyrtocidium – 2 (Ctd.)

Miltonia = Miltonidium – 7 (Mtdm.)

Miltoniopsis = Oncidiopsis – 10 (Oip.)

Gomesa = Oncidesa – 19 (Oncsa.)

Rhynchostele = Oncostele – 8 (Ons.)

**Cyrtocidium Dark Chocolate ‘Godiva’ AM/AOS**

(Cyrtocidium Roger Cole *x Oncidium anthocrene*)

****

**Miltonidium Howard Gerber ‘Remar’ HCC/AM**

(Miltonidium Gatum Lake x Oncidium Elegance)



**Oncidesa Kona Boy ‘Aka’ HCC/AOS**

(Oncidesa Makalii x Oncidium Sharry Baby))

****

**Miltonidium Jupiter ‘Leilehua’ AM/AOS**

(Miltonidium Royal x Oncidium Elegance)