Gomesa Hybrid Genera

Bramesa - Brassia x Gomesa

There are 31 registered grexes in the nothogenus Bramesa. It has been awarded 33 times and has produced 9 F-1 offspring and has 15 total progeny. The most awarded is Bramesa Aloha with 4 AM, 3 HCC and 3 AV awards from Brazil.

Golumnia – Gomesa x Tolumnia

There are 50 crosses with Tolumnia with 18 F-1’s and 42 total progeny. The 50 crosses have been awarded 16 times with the most awards (2) going to Golumnia Orchidom Volcano.

Oncidesa – Gomesa x Oncidium

Oncidesa is the most successful of the Gomesa hybrid genera with 379 grexes and 144 awards. Two of the most awarded crosses are Oncidesa Gower Ramsey and Oncidesa Kulnura Triumph with 9 awards respectively.

Zeloncidesia – Gomesa x Zelenkoa x Oncidium

This Trigeneric cross has been successful 18 times since 1981. The grexes have been awarded 23 times with the most successful Golden Handshake in 1995 which produced 7 F-1’s and 10 progeny. It has 5 HCC’s and 1 AM to its credit.

Gombrassiltonia – Gomesa x Brassia x Miltonia

The 45 grexes resulting from the combination of these three genera are a very mixed bag of dominant influences. Some are typical yellow Gomesa types, some have the Brassia long sepals and petals and a few have the nice colors of Miltonia. The crosses have been awarded 59 times. Two of the best is Gbt. Hawaiian Delight and Gbt. Sweetheart Jonel.

Nohagomenkoa – Gomesa x Zelenkoa x Nohawilliansia

This not so successful combination has only produced 5 grexes but has been awarded 12 times. Nohagomenkoa Kai’s Sunshine has 3 AM and 3 HCC.

Leomesezia – Gomesa x Rodriguezia x Leochilus

Another not so successful hybrid genus with 8 registered crosses and 24 awards. The most successful 2, which are readily available, are Lsz. Mini-Primi and Lsz. Lava Burst

Gomiltidium – Gomesa x Miltonia x Oncidium

There are 13 registered grexes in the genus Gomiltidium. The crosses have been awarded 8 times with 7 awards going to Gtd. Kulnura Calypso created in 2014 by S. Barrita.