

Paphiopedilum spicerianum

Species of slipper orchid native to Bhutan, SW China, NE India, Myanamar and the eastern Himalayas. There are roughly 100 species in the genus Paphiopedilum primarily found throughout SE Asia.



Phragmipedium Andean Fire

A primary hybrid within the genus Phragmipedium which is found in Central and South America.

There are roughly 30 species in the genus.

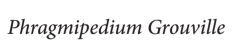
A cross of *Phrag. besseae* (from Peru & Ecuador) and *Phrag. lindleyanum* (Guyana & Venezuela).

The discovery of the deep red *Phrag. besseae* in 1981 is widely regarded as *the* orchid discovery of the 20th century.



Ascocenda Princess Mikasa

Vandas and Ascocentrum are two closely related genera, which enables them to be crossed to create the genus Ascocenda. The original genera are found in SE Asia.



A second-generation *besseae* hybrid within the genus Phragmipedium which is found in Central and South America. There are roughly 30 species in the genus. This cross was created by the Eric Young Orchid Foundation in 1996 on Jersey in the Channel Islands.





Bulbophyllum longiflorum

Species of orchid found in the forests of Borneo and elsewhere in SE Asia from sea level up to 1700m. There are roughly 1200 species in the genus found throughout the tropics, but especially in SE Asia.



Paphiopedilum Lady Isabel

Hybrid slipper orchid of the genus Paphiopedilum which is primarily found throughout SE Asia.

This is a primary cross of *Paph. stonei & Paph. rothschildianum* both of which are native to Borneo.

There are roughly 100 species in the genus.

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Paphiopedilum Honey

Hybrid slipper orchid of the genus Paphiopedilum which is primarily found throughout SE Asia. This is a primary cross of *Paph. philippinense* (found in the Philippines & Borneo) and *Paph. primulinum* (Sumatra). There are roughly 100 species in the genus.



Laelia anceps

Species of orchid found in Mexico and Honduras. The fragrant blooms appear on the end of a long spike, usually in mid-Winter. Many of the several dozen species of the genus Laelia are also found in Brazil.