Anguloa Hybrid Genera

**Angulocaste** is a nothogenus created by crossing *Anguloa* and *Lycaste*. There are 134 hybrids in the genus, the firse made in 1903 and the latest registered in 2016. In many of the crosses, Anguloa makes up 25% or less of the genetic material. When Anguloa is 50%, the tulip shaped flower is dominant. A few significant progeny are Olympus, Paul Gripp and Apollo.



Angulocaste Olympus

**Lysudamuloa**, a Trigeneric nothogenus,is a result of crossing Sudamerlycaste , Anguloa and Lycaste. There are 32 registered hybrids. The only significant progeny (that being relative) are Red Jewell with 10 awards, Tudor with 2 awards and 18 progeny and Jim Riopelle with 9 awards and 4 progeny.



Lysudamuloa Red Jewell