

## Section Stauroglottis

Plants of this section are very similar to and share several characteristics with those of section *Phalaenopsis*, like similar geographic range, small chromosome sizes, predominantly white and pink flowers that lack transverse barring patterns and, and sometimes marbled foliage. Unlike plants of section *Phalaenopsis*, plants of section *Stauroglottis* bear smaller flowers with mostly sub similar sepals and petals and undivided lip apex. (Christenson 2001).

Names	Progeny F1/Total	FCC	AM	HCC	JC	AQ	CCM	CHM	CBR	CBM	Total	Strengthen	Weakness
<i>Phalaenopsis equestris</i>	565/23,697	2	25	19	18	1	6	2		2	75	Branching and flower count. Compact size. Flush blooming.	Lip shape dominant.
P. equestris var. rosea			1	1			1				3		
P. equestris h.f. coerulea			1								1		
P. equestris f. cyanochila			1								1		
P. equestris f. aurea			2	2			2				6		
P. equestris f. alba			2	7	1		1				11		
P. equestris var. leucaspis				1							1		
P. equestris h.f. albescens							1				1		
P. equestris h.f. trilabiata								1			1		
P. Purple Gem	33/46		12	14	1		3				30		
P. Cassandra	226/3,781		7	9	3		5				24		
P. Zuma's Pixie	137/893		6	16		1	1				24		
P. Little Mary	27/81		3	13			1				17		
P. Be Tris	77/421		1	16	1						18		
P. Equalacea	13/15		1	4							5		
<i>Phalaenopsis celebensis</i>	50/76		7	8	1		2		1		19		
P. Silbergrube	6/6			5							5		
<i>Phalaenopsis lindenii</i>	121/657		12	7	1		2				22		