



# Fair Orchids

## Cattleya group - species

06-2016 **Subj to prior sale**

Please email or call to place an order.

	<p>← <b><i>Broughtonia sanguinea</i>, var 'Star Splash'</b> Seedlings from a sib cross. Mounted, about 1 year from BS</p>	
	<p><b><i>Cattleya deckeri</i>, var alba</b> → Seedlings from a sib cross. NBS/BS in 3½" pot</p>	
<p>(no photo) This is by far the darkest color form of the fall blooming <i>C. labiata</i>.</p>	<p>← <b><i>Cattleya labiata</i>, var rubra, <i>colchicine treated for 4N</i></b> Strong seedlings, just moved into 4" clay pots, 2-3 years from BS</p>	
	<p><b><i>Cattleya intermedia</i>, var orlata, 4N</b> → Selfing of a 4N clone. These seedlings are about 3 years from BS</p>	
	<p>← <b><i>Cattleya intermedia</i>, var coerulea</b> Sib cross, BS</p>	
	<p><b><i>Cattleya mossiae</i>, var alba</b> → 'Caliman' x self. These seedlings are about 3 years from BS</p>	
	<p>← <b><i>Epidendrum calanthum</i>, var alba</b> A smaller reed stem species, one of the few with non-resupinate flowers. Established BS keiki</p>	
	<p><b><i>Epidendrum ellipticum</i></b> → A very small reed stem with pink flowers. Very vigorous, can have up to 25 flowering stems in a 4" pot. BS in clay pot.</p>	
	<p>← <b><i>Epidendrum stamfordianum</i>, var alba</b> Sib cross. These seedlings are 2-3 years from BS</p>	
	<p><b><i>Gua bowringiana</i>, albescent</b> → These seedlings are from a selfing of a white flower with a touch of color in the lip. Young seedlings, need 3-4 years to reach BS</p>	
	<p>← <b><i>Laelia anceps</i>, var semi-alba</b> (Alba x Hillsii), these seedlings are NBS/BS in clay.</p>	
	<p><b><i>Laelia tenebrosa</i></b> → Cattleya now. (Alba x flavum), but likely standard color form. Should breed pale flowers in next generation. NBS/BS in clay pot.</p>	
	<p>← <b><i>Laelia xanthina</i></b> Cattleya now. NBS in clay pot.</p>	
	<p><b><i>Leptotes pohlitinocoi</i></b> → Similar to <i>L. bicolor</i>, but with pink flush in petals &amp; sepals. BS, mounted</p>	
	<p>←</p>	
	<p>→</p>	