

## Coose her media

# Terrestrial orchids

Genre	Semis	Repiquage	Clonage
<i>Aplectrum</i>	K400	K400,K425	
<i>Arethusa</i>	K400,P723	K400, K425, P748	
<i>Bletia</i>	B138/B141, B142/B470, F522	P748, V895	
<i>Bletilla</i>	P668 <sup>1</sup> , P723	P668, P748	O753, P793
<i>Calopogon</i>	K400, P723	P723, P748	
<i>Calypso</i>	B138/B141, B142/B140, F522	F522	
<i>Coeloglossum</i>	K400	K400, K425, P748	
<i>Cymbidium</i>	M579 <sup>4</sup> , P793 <sup>4</sup>	M579	
<i>Cypripedium</i>	B142/B470 <sup>2</sup> , F522, K400 <sup>1,2</sup> , M551 <sup>3</sup> , T839 <sup>2</sup> , T842 <sup>2</sup> , T849 <sup>2</sup>	B138/B141, F522, K400 <sup>1,2</sup> , P668 <sup>1</sup> , T849	O753, P793
<i>Dactylorhiza</i>	F522	F522, P748	
<i>Epipactis</i>	B142/B470	B138/B141, P668	
<i>Eulophia</i>	P723, V895	P745, V895	
<i>Goodyera</i>	M551, P668 <sup>1</sup> , P723	P748	
<i>Gymnadenia</i>	F522, M551, P668 <sup>1</sup>	F522, M551, P748	
<i>Limodorum</i>	B142	B142	
<i>Liparis</i>	K400	K400, K425, P748	
<i>Oeceoclades</i>	P668 <sup>1</sup> , P723, V895	P723, V895	
<i>Ophrys</i>	M551	M551	
<i>Orchis</i>	F522, M551, P668 <sup>1</sup>	F522, M551	
<i>Paphiopedilum</i>	P668 <sup>1,2</sup>	P668 <sup>1</sup> , P668	
<i>Phragmipedium</i>	P668 <sup>1,2</sup>	P668 <sup>1</sup> , P668	
<i>Plantanthera</i>	F522, K400, L472, M551, P668 <sup>1</sup> , P723	F522, M551, P723, P748	
<i>Pogonia</i>	K400	K400	
<i>Habenaria</i>	M551, P723	M551, P748	
<i>Sacolia</i>	K400, M551		
<i>Spathoglottis</i>	P723	P668, P723, P748	O753, P793
<i>Spiranthes</i>	K400, M551, P723	M551, P748	O753, P793
<i>Thelymitra</i>	P723, T839, T842	P748, T839, T842, T849	
<i>Tipularia</i>	K400	K400, K425	
<i>Zeuxine</i>	P723	P723, P748	

<sup>1</sup> Used with 1/2 dilution

<sup>2</sup> Added by 15 % of coconut

<sup>3</sup> added with 10g/l sugar or 5g/l S391 or 5g/l glucose

<sup>4</sup> added with 2g/l of peptone

# Epiphytic orchids

Genre	Semis	Repiquage	Clonage
<i>Ascocenda</i>	K400, P668 <sup>1</sup> , P723, P785, V895	O156, P668	M507
<i>Brassia</i>	K400, K425, P723	K425, P748	O753, P793
<i>Cattleya</i>	K400, K425, L472, P668 <sup>1</sup> , P723, P785, V895	K400, K425, O156 <sup>1</sup> , P668 <sup>1</sup> , P748, P785	M507, O753, P793
<b>Cytropodium</b>	P723	P723, P748	
<b>Dendrobium</b>	K400, K425, M579, V895	K400, K425, M579, V895	M507, O753, P793
<b>Dendrophylax</b>	P723	P723, P748	
<b>Encyclia</b>	P723, P748	P748	
<b>Epidendrum</b>	K400, K425, M579, P668 <sup>1</sup> , P723, V895	K400, K425, O156, P668, P748, P785, V895	
<b>Gongora</b>	K425, P723	K425, P748	
<b>Masdevallia</b>	K400		
<b>Maxillaria</b>	P723	P748	
<b>Oncidium</b>	O156 <sup>1</sup> , P668 <sup>1</sup> , P723	O156 <sup>1</sup> , P668 <sup>1</sup> , P723, P748	M507, O753, P793
<b>Odontoglossum</b>	K400, K425, O156 <sup>1</sup> , P723	K400, K425, O156 <sup>1</sup>	
<b>Phalaenopsis</b>	I365, K400, O156, P656, P668 <sup>1</sup> , P723, P782, P785	I365, O156, P656, P668, P748, P785	M507, O753, P793
<b>Pleurothallis</b>	P668, P668 <sup>1</sup> , P723	O156, O156 <sup>1</sup> , P748	
<b>Prosthechea</b>	P723	P723, P748	
<b>Rhynchostylis</b>	P723, P668 <sup>1</sup>		
<b>Schomburgkia</b>	P723	P723, P748	
<b>Vanda</b>	K400, M579, P723, P785, V895	M579, O156, P723, P748, V895	
<b>Vanilla</b>	K400, K425	K400, K425, V895	

<sup>1</sup> Used with 1/2 dilution