

Choisir son milieu

Orchidées Terrestres

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	
Bletilla	P668 ¹ , P723	P668, P748	O753, P793
Calopogon	K400, P723	P723, P748	
Calypso	B138/B141, B142/B140, F522	F522	
Coeloglossum	K400	K400, K425, P748	
Cymbidium	M579 ⁴ , P793 ⁴	M579	
Cypripedium	B142/B470 ² , F522, K400 ^{1,2} , M551 ³ , T839 ² , T842 ² , T849 ²	B138/B141, F522, K400 ^{1,2} , P668 ¹ , T849	O753, P793
Dactylorhiza	F522	F522, P748	
Epipactis	B142/B470	B138/B141, P668	
Eulophia	P723, V895	P745, V895	
Goodyera	M551, P668 ¹ , P723	P748	
Gymnadenia	F522, M551, P668 ¹	F522, M551, P748	
Limodorum	B142	B142	
Liparis	K400	K400, K425, P748	
Oeceoclades	P668 ¹ , P723, V895	P723, V895	
Ophrys	M551	M551	
Orchis	F522, M551, P668 ¹	F522, M551	
Paphiopedilum	P668 ^{1,2}	P668 ¹ , P668	
Phragmipedium	P668 ^{1,2}	P668 ¹ , P668	
Plantanthera	F522, K400, L472, M551, P668 ¹ , P723	F522, M551, P723, P748	
Pogonia	K400	K400	
Habenaria	M551, P723	M551, P748	
Sacolia	K400, M551		
Spathoglottis	P723	P668, P723, P748	O753, P793
Spiranthes	K400, M551, P723	M551, P748	O753, P793
Thelymitra	P723, T839, T842	P748, T839, T842, T849	
Tipularia	K400	K400, K425	
Zeuxine	P723	P723, P748	

¹ Utilisé à dilution 1/2

² additionné de 15% de coco

³ additionné de 10g/l de sucre ou 5g/l de S391 ou 5g/l de glucose

⁴ additionné de 2g/l de peptone

Orchidées Epiphytes

Genre	Semis	Repiquage	Clonage
<i>Ascocenda</i>	<i>K400, P668¹, P723, P785, V895</i>	<i>O156, P668</i>	<i>M507</i>
<i>Brassia</i>	<i>K400, K425, P723</i>	<i>K425, P748</i>	<i>O753, P793</i>
<i>Cattleya</i>	<i>K400, K425, L472, P668¹, P723, P785, V895</i>	<i>K400, K425, O156¹, P668¹, P748, P785</i>	<i>M507, O753, P793</i>
Cyrtopodium	<i>P723</i>	<i>P723, P748</i>	
Dendrobium	<i>K400, K425, M579, V895</i>	<i>K400, K425, M579, V895</i>	<i>M507, O753, P793</i>
Dendrophylax	<i>P723</i>	<i>P723, P748</i>	
Encyclia	<i>P723, P748</i>	<i>P748</i>	
Epidendrum	<i>K400, K425, M579, P668¹, P723, V895</i>	<i>K400, K425, O156, P668, P748, P785, V895</i>	
Gongora	<i>K425, P723</i>	<i>K425, P748</i>	
Masdevallia	<i>K400</i>		
Maxillaria	<i>P723</i>	<i>P748</i>	
Oncidium	<i>O156¹, P668¹, P723</i>	<i>O156¹, P668¹, P723, P748</i>	<i>M507, O753, P793</i>
Odontoglossum	<i>K400, K425, O156¹, P723</i>	<i>K400, K425, O156¹</i>	
Phalaenopsis	<i>B65, K400, O156, P656, P668¹, P723, P782, P785</i>	<i>B65, O156, P656, P668, P748, P785</i>	<i>M507, O753, P793</i>
Pleurothallis	<i>P668, P668¹, P723</i>	<i>O156, O156¹, P748</i>	
Prosthechea	<i>P723</i>	<i>P723, P748</i>	
Rhynchostylis	<i>P723, P668¹</i>		
Schomburgkia	<i>P723</i>	<i>P723, P748</i>	
Vanda	<i>K400, M579, P723, P785, V895</i>	<i>M579, O156, P723, P748, V895</i>	
Vanilla	<i>K400, K425</i>	<i>K400, K425, V895</i>	

¹ Utilisé à dilution 1/2