


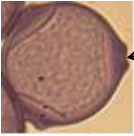


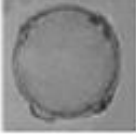
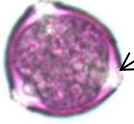
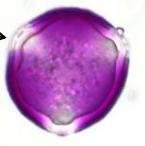


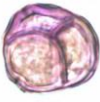



CLE DE DETERMINATION DES GRAINS DE POLLEN

GRAINS ISOLÉS	Sans sillons Sans pores	Sans ballonnets	Peuplier (<i>Populus</i>)  <div> <div></div> 10 µm </div>
		Avec Ballonnets	Pin (<i>Pinus</i>)  <div> <div>Ballonnets</div> <div></div> 80 µm </div>
	Sans sillons Avec pores	1 pore	Poaceae – Graminées  <div> <div>Pore</div> <div></div> </div> <div> Dimensions (d) : d < 40 µm → graminées sauvages d > 40 µm → graminées cultivées </div>
		3 pores	Bouleau (<i>Betula</i>) Noisetier (<i>Corylus</i>)  <div> <div>Pore</div> <div></div> 20 µm </div> 
		Plus de 3 pores	Aulne (<i>Alnus</i>) Charme (<i>Carpinus</i>)  <div> <div></div> 20 µm </div>  <div> <div></div> 30 µm </div>
	Avec sillons Sans pores	3 sillons	Chêne (<i>Quercus</i>) Erable (<i>Acer</i>)  <div> <div>Sillon</div> <div></div> 30 µm </div> 
	Avec sillons Avec pores	3 sillons 3 pores	Tilleul (<i>Tilia sp.</i>)  <div> <div></div> 20 µm </div>
		Plus de 3 spores et 3 sillons	Pissenlit (<i>Taraxacum sp.</i>)  <div> <div></div> 30 µm </div>
GRAINS MULTIPLES	4 grains		Bruyère (<i>Erica</i>)  <div> <div></div> 25 µm </div>
	Plus de 4 grains		Acacia (<i>Acacia</i>)  <div> <div></div> 30 µm </div>