




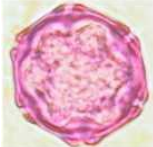




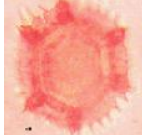





## CLE DE DETERMINATION DES GRAINS DE POLLENS

GRAIN ISOLE*	SANS PORE NI SILLON	SANS BALLONNET	 Peuplier	
		AVEC BALLONNETS	 Pin	 Epicéa
	AVEC PORE	UN PORE	 Graminée	
		TROIS PORES	 Bouleau	 Noisetier
		PLUS DE TROIS PORES	 Aulne	 Charme
	AVEC SILLON	UN SILLON	 Fougère (spore)	
		TROIS SILLONS	 Chêne	 Erable
	AVEC PORE ET SILLON	TROIS PORES ET TROIS SILLONS	 Hêtre	 Tilleul
		PLUS DE TROIS PORES ET TROIS SILLONS	 Pissenlit	
	GRAINS MULTIPLES*	DEUX GRAINS		Scheuchzeri (plante de milieu humide) 
QUATRE GRAINS		 Bruyère		
PLUS DE QUATRE GRAINS		 Robinier		

\*La taille des grains de pollen varie environ de 20 à 50 µm

Sources : d'après Atelier scientifique POLLENS du lycée des Feuillants à Poitiers  
et Guide de dendrologie : arbres, arbustes et arbrisseaux des forêts françaises de M. JACAMON - Éditions ENGREF.