















































































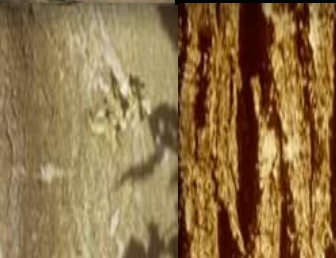
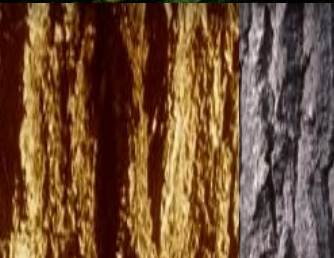






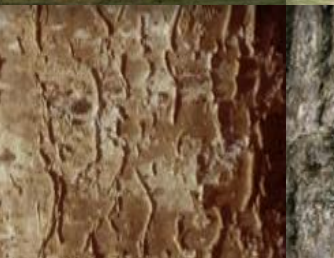


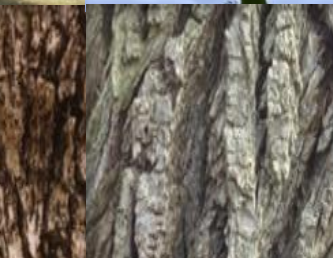





ARBRES, POLLENS ET ALLERGIE

Les arbres dont la pollinisation se fait par le vent (anémophile), produisent des quantités indénombrables de grains de pollens, dont certains sont plus allergisants que d'autres. On parle du «potentiel allergisant» des pollens. Le potentiel allergisant du pollen d'une espèce végétale est la capacité de son pollen de provoquer une allergie pour une partie non négligeable de la population.

Les 19 arbres choisis pour ce poster représentent les espèces importantes sur le plan allergologique et/ou sur les calendriers polliniques.

	AULNE <i>Alnus</i> Ex : Aulne glutineux	BOULEAU <i>Betula</i> Ex : Bouleau verruqueux	CEDRE <i>Cedrus</i> Ex : Cèdre de l'Atlas	CHARME <i>Carpinus</i> Ex : Charme	CHÂTAIGNIER <i>Castanea</i> Ex : Châtaignier	CHÊNE <i>Quercus</i> Ex : Chêne rouvre	CYPRES <i>Cupressus</i> Ex : Cyprès méditerranéen	FRÊNE <i>Fraxinus</i> Ex : Frêne	HÊTRE <i>Fagus sylvatica</i> Ex : Hêtre	MÛRIER <i>Moraceae</i> Ex : Mûrier blanc	NOISETIER <i>Corylus</i> Ex : Noisetier	NOYER <i>Juglans</i> Ex : Noyer royal	OLIVIER <i>Olea</i> Ex : Olivier cultivé	ORME <i>Ulmus</i> Ex : Orme champêtre	PEUPLIER <i>Populus</i> Ex : Peuplier du Canada	PIN <i>Pinus</i> Ex : Pin sylvestre	PLATANE <i>Platanus</i> Ex : Platane hybride	SAULE <i>Salix</i> Ex : Saule blanc	TILLEUL <i>Tilia</i> Ex : Tilleul à grandes feuilles
FEUILLE																			
FLEUR																			
FRUIT																			
ARBRE																			
ECORCE																			
	Pollinisation Février/Mars	Pollinisation Mars/Avril	Pollinisation Septembre/Octobre	Pollinisation Mars/Avril	Pollinisation Juin/Juillet	Pollinisation Avril/Mai	Pollinisation Décembre/Avril	Pollinisation 01/03 au Sud, sinon 03/04	Pollinisation Avril/Mai	Pollinisation Avril/Mai	Pollinisation Janvier/Mars	Pollinisation Mai/Juin	Pollinisation Mai/Juin	Pollinisation Mars/Avril	Pollinisation Mars/Avril	Pollinisation Mars/Avril	Pollinisation Mars/Avril	Pollinisation Mars/Avril	Pollinisation Juin/Juillet

ARBRES, POLLENS ET ALLERGIE

