















Pollini rilevati	   	
<b>Betulaceae</b>		
<i>Betula</i>	Betulla, Birch, Bouleau, Abedul	
<i>Alnus</i>	Ontano, Alder, Aulne, Aliso	↑
<b>Corylaceae</b>		
<i>Corylus</i>	Nocciolo, Hazel, Noisetier, Avellano	↑
<i>Carpinus-betulus</i>	Carpino, Hornbeam, Charme, Carpe	
<i>Ostrya carpinipholia</i>	Carpino, Hornbeam, Charme, Fagus	
<b>Cupressaceae</b>		
<i>Cupressus</i>	Cipresso, Cypress, Cyprés, Ciprés	↑
<b>Gramineae</b>		
Poaceae	Graminacee, Grass, Poacées, Gramineas	▲
<b>Oleaceae</b>		
<i>Fraxinus excelsior</i>	Frassino, Ash, Cendres, Cenizas	▲
<b>Pinaceae</b>		
<i>Pinus</i>	Pino, Pine, Pin, Pino	▲
<b>Ulmaceae</b>		
<i>Ulmus</i>	Olmo, Elm, Orme, Olmo	↑
<b>Urticaceae</b>		
<i>Urtica</i>	Ortica, Nettle, Ortie, Ortiga	↔

**LEGENDA**

Concentrazione:


- alta 
- media 
- bassa 
- Assenza 
- Tracce 

Tendenza:

- in aumento 
- in diminuzione 
- stazionaria 

*Ricordiamo che le classi danno informazioni sulle concentrazioni dei pollini per m<sup>3</sup> d'aria, non sulle soglie superate le quali si possono presentare i sintomi: tali soglie variano da individuo a individuo e sono comunque condizionate da diversi fattori (per esempio: la presenza di più sensibilizzazioni, i livelli di esposizione, gli effetti cumulati, le condizioni ambientali et.).*

SPORE RILEVATE	
Agrocybe	
<i>Alternaria</i>	■
Arthrinium	
<i>Chaetomium</i>	■
Curvularia	
<i>Epicoccum</i>	■
<i>Helminthosporium</i>	
Oidium	
<i>Periconia</i>	
<i>Peronospora</i>	
<i>Pithomyces</i>	
<i>Pleospora</i>	
<i>Polythrincium</i>	
<i>Stemphylium</i>	■
Torula	

Per le spore, secondo la convenzione AIA (Associazione Italiana di Aerobiologia):  
 spore rilevate   
 spore assenti 