Pollen Analysis Report

Sample Report 01/06/2024



Pollen Analysis

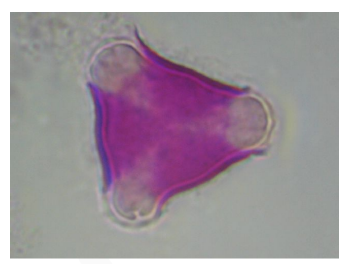
Method

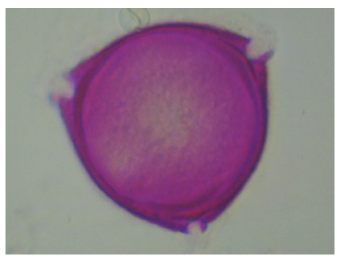
Visual analysis was conducted using a light microscope at 400x magnification. No pollen coefficients were applied to the results, so they are not suitable for product quantification.

Plant Family	Genus/Species	Common Name/ Examples	Primary (>50%)	Secondary (10-50%)	Minor (1-10%)	Present (<1%)
Rosaceae	Crateagus	Hawthorn	•			
Aceraceae	Acer pseudoplatanus	Sycamore				
Brassicaeae	Brassica	OSR Mustard Cabbage				
Grossulariaceae	Ribes sanguineum	Flowering currant			•	
Amaryllidaceae		Onions Snowdrop Daffodil				•
Pinaceae	Pinus	Pine				•
Poaceae		Grass				•
Caprifoliaceae	Symphoricarpos	Snowberry				•

Observations

- This sample appears consistent with UK honey, foraged in late spring (April/May).
- Pine and grass pollens usually occur as a windborne, rather than foraged pollens.

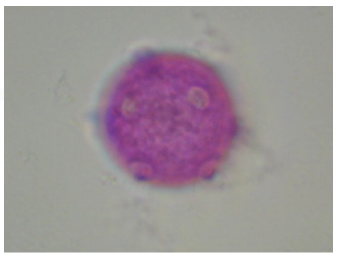




Hawthorn

Sycamore

Snowberry



Flowering Currant



Grass