

Detailed Result for Pollen Spectrum of Sample No. M2108100136

Parameter	Result	Species
Electr. Conductivity ¹	0,69 mS/cm	
Predominant Pollen	none	none
Secondary Pollen	27 % 20 % 16 %	Rose Family (Rosaceae) Clover (Trifolium/Melilotus)-T. Tupelo (Nyssa spec.)
Minor Pollen	13 % 12 % 5 %	Holly Family (Aquifoliaceae) Palms (Palme) Sumac Family (Anacardiaceae)
Identified Pollen	Legumes (Fabaceae); Lily Family (Liliaceae); Dogwood (Cornus)-T.; Buckthorn Family (Rhamnaceae); Heather Family (Ericaceae); Pine (Pinus) (P); Galberry (Ilex); Plantain (Plantaginaceae); Dock Family (Polygonaceae); Knotweed (Polygonum)-T.; Aster-T.; Black Weed (Chenopodium)-T. (P); Oak (Quercus) (P); Grasses (Poaceae) (P); unidentified pollen	
HD-Elements, fungal spores*	few	
HD-Elements, waxwool *	none	
HD-Elements, waxstrings *	none	
Estimated yeast content	low	
Starch grains	low (≤10%)	
Other solid constituents	honey-specific	
Odour	source-specific	
Flavour	source-specific	
Colour	source-specific	
Appearance	liquid	

u.r. = underrepresented; o.r. = overrepresented, k = counts without nectarless plants P= nectarless pollen plant
 *HD = Honeydew; ** Starchgrains in % per 300 pollen- and starchgrains counted
 1 = Tested at QSI America

Conclusion

Honey Type	Blossom Honey
Botanical Origin	Blossom/Honeydew
Geographical Origin	USA



AAL No: **M2108100136**

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Killer Bees Honey
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Receiving Date: 8/10/2021
CoA Date: 8/17/2021

Certificate of Analysis

Sample Name: H-A
Lot Number: 8/1 WF-2
Sample Description: honey, glass jar RAW
Rush:
PO: N/A

ANALYSIS	Spec.	RESULTS	Method
Melissopalynological (Pollen)		See Attached	(VA250)

Tested at a third party laboratory.