

MĀNUKA HONEY SCIENCE DEFINITION



TEST FOR MONOFLORAL MĀNUKA HONEY

The test for monofloral mānuka honey requires all of the five attributes. If the honey fails to meet 1 or more of the attributes, it is not monofloral mānuka honey – see test for multifloral mānuka honey.

TEST #1: CHEMICAL TEST

The following chemicals all need to be present:

3-Phenyllactic acid

at a level greater than or equal to 400 mg/kg

2'-Methoxyacetophenone

at a level greater than or equal to 5 mg/kg

2-Methoxybenzoic acid

at a level greater than or equal to 1 mg/kg

4-Hydroxyphenyllactic acid

at a level greater than or equal to 1 mg/kg

TEST #2: DNA TEST

DNA from mānuka pollen (*DNA level required is less than Cq 36, which is approximately 3 fg/ μ L)

A combination of five attributes (4 chemicals, 1 DNA marker from mānuka pollen) are required to authenticate monofloral and multifloral mānuka honey.

These attributes can be identified using two laboratory tests.

MULTIFLORAL MĀNUKA HONEY

The test for multifloral mānuka honey requires all of the five attributes. If the honey fails to meet 1 or more of the attributes, it is non-mānuka.

TEST #1: CHEMICAL TEST

The following chemicals all need to be present:

3-Phenyllactic acid

at a level greater than or equal to 20 mg/kg but less than 400 mg/kg

2'-Methoxyacetophenone

at a level greater than or equal to 1 mg/kg

2-Methoxybenzoic acid

at a level greater than or equal to 1 mg/kg

4-Hydroxyphenyllactic acid

at a level greater than or equal to 1 mg/kg

TEST #2: DNA TEST

DNA from mānuka pollen (*DNA level required is less than Cq 36, which is approximately 3 fg/µL)

