

THE UMF GRADING SYSTEM APPRAISES NATURAL MARKERS FOUND IN MANUKA HONEY AND ASSURES PURITY AND QUALITY



UMF CERTIFICATE

www.umf.org.nz

UMF LICENSEE

Savage Horticulture Limited 557 Bushmere Road, RD1, Gisborne Gisborne, 4071 License No: 1075

TESTING LABORATORY

Analytica Laboratories Ltd Ruakura Research Center 10 Bisley Road Hamilton, 3214



Lab Ref: 19-35524-1

Date Received: 11.10.2019

Date Reported: 15.10.2019

BATCH INFORMATION

| SAMPLE ID | BATCH NO. | |
|-----------|-----------|--|
| 191004 | 191004 | |

UMF GRADING BASED ON LABORATORY TEST RESULTS

| FLORAL DESCRIPTOR PER CODEX ALIMENTARIUS | UMF GRADE | |
|--|-----------|--|
| Manuka | 19.3 | |

LABORATORY TEST RESULTS

| Leptosperin mg/kg | Dihydroxyacetone (DHA) mg/kg | Methylglyoxal (MG) mg/kg | Hydroxymethylfurfural (HMF) mg/kg |
|-------------------|------------------------------|--------------------------|-----------------------------------|
| 1060 | 1220 | 780 | 22 |

ANALYSTS COMMENTS

Savage Horticulture Limited

Scan to view certificate and information on UMF grading to interpret your report results.

https://umfha-certification.org/C584678106



REPORT VERSION 15-14416-00 | PAGE 1 OF 1

The laboratory identified above is approved and licenced to issue this report by the UMF Honey Association