

**Honey Sample form**

The CRC for Honey Bee Products is supporting the Australian *Leptospermum* honey industry by providing **Five** free honey tests per annum to beekeepers determining the viability of apiary sites for medicinal honey production. The testing will be undertaken by the University of the Sunshine Coast and shall provide a report of the parts per million DHA, HMF and MGO levels in the honeys.

If the **five** free tests are exceeded, or after June 2020 additional honeys will be charged at cost recovery rates.

Testing requires 30-100g of well mixed honey sample in clearly labelled containers with the sample name and beekeepers name on each container with the Sample Form included.

**Our postal address**

Attn: Dr Peter Brooks  
c/o Science & Engineering  
University of the Sunshine Coast  
90 Sippy Downs Dr,  
Sippy Downs, QLD 4556.

DATE Samples Sent:

**Beekeeper contact details**

Name
Phone number
Address
Email address

**Sample information**

Sample Code	Suspected floral Sources	Location of floral source (please be as accurate as possible)	Date collected from the Hive	Approximate length of time on Hive

*Note: When we report on our findings, the data we generate will be pooled without identifying specifics of your sample(s). All of the information you supply will be in confidence and will not be available to anyone outside of our research group without your permission.*

For project info and honey samples, please contact: Dr Peter Brooks, [pbrooks@usc.edu.au](mailto:pbrooks@usc.edu.au), 07 5430 2828