



His Majesty The King
Buckingham Palace
London SW1A 1AA

PO Box 4202
Ashmor Plaza
Queensland, Australia 4214
ausultrasound@bigpond.com

14. 8. 2024

May it please Your Majesty,

COVID-19 has exposed our vulnerability to pathogens. However, a greater threat to humankind looms, namely Antibiotic-Resistant Superbugs. These pathogens are already taking hold in hospitals globally, and man-made antibiotics are no longer effective against them.

Bioactive honey emerges as a versatile solution for a range of topical infections, from burns and wounds to iatrogenic incisions like caesarian sections.

The following table summarises my observations.

PROBLEM	SOLUTION
Super bugs threatening mankind	Bioactive honey
Bioactive honey in short supply	Industrial scale permaculture to produce bioactive honey
Industrial scale production is lacking	Bioinnovation permaculture
Funding for proof of concept pilot permaculture	Funds. Land.

There is an urgent need for a complete rethink about how bioactive honey is produced.

I have developed a solution to address the low production volume of bioactive honey (BAH). The problem now is getting proof of concept funding for my solution.

The concept is to establish a permaculture that includes two important plant species so that bees foraging over them will draw sustenance from one plant population and precursor bioactive nectar from the other.

The permaculture would include third and fourth plant species to further benefit bioactive honey production. For example, a third plant species may bloom earlier or later than the second plant population, thereby extending the BAH nectar-gathering season. A fourth species may provide protein unavailable from the other species to help fatten the bees for longer foraging flights, thus maximising their foraging range. Further species would be utilised to stabilise the ecology of the permaculture.

To my knowledge, no one has done such a horticultural permaculture/apiary before, so I have been granted patents in various countries for my innovation. I have patents for a BIOACTIVE HONEY PRODUCTION ENVIRONMENT AND METHOD in Australia, New Zealand, Hong Kong, India, South Africa, the United Kingdom, Canada, and the United States of America (Papua New Guinea pending).

I have been consulting with elders from the Anawan people (First Nations people of the New England Tablelands in N.S.W.) and a respected apiarist from the Tyagarah region of northern N.S.W. Both parties are very interested in participating in a pilot scheme, subject to land and finance being made available.

The reason for this letter is to request your assistance with any of the following:

1. Finance for land.
2. Finance for infrastructure.
3. Finance for plants.
4. Finance for an innovative apiary.
5. Ongoing participation in this reconciliation project.
6. Participation in a global acquisition of patent licences.
7. Advice and participation on the part of the Crown would be greatly valued.

We ask for the Crown's participation to dovetail your caring initiatives regarding environmental sustainability and the fostering of meaningful reconciliation between the First Nations peoples and the Crown. " Each of us does not get to choose our parents or our birthday. We are not responsible for what happened before we are born, but we can do something about the future. " (Uncle Steve Widders. Anawan elder.)

Your Majesty, advice from and participation on the part of the Crown would be greatly valued.

I have not invented a new medicine but rather a method of greatly scaling up the production volume of one of nature's oldest remedies to meet an emerging threat to mankind.

Would Your Majesty or one of your agencies be interested in advancing this project?

I have the honour to remain, Sir, Your Majesty's most humble and obedient subject.

David Robert Munday

A handwritten signature in blue ink, appearing to read 'DRM', followed by a horizontal line and a dot.

August 14th 2024