

THE MANAGEMENT AGENCY

NATIONAL AMERICAN FOULBROOD PEST MANAGEMENT PLAN

Policy Document

Policy Number: AFB/22/0/11 - 015

Policy Title: Application Form for Exemption to hold AFB Infected frames for Education and Training Purposes Only.

Note: This policy is to be read in conjunction with the application form which relates to special projects (attached).

Legislation/Scope: Biosecurity Act 1993

Clause 30 of the Biosecurity (National American Foulbrood Pest Management Plan 1998) as amended by Biosecurity Law Reform Act 2012 (2012 No 73)

Policy Statement: All applications to hold AFB infected material for Education/Training purposes must be made on the application form unless the Management Agency declares otherwise.

Each individual trainer must complete the application form either electronically or in hard copy format before a permit can be granted.

A copy of each permit must be referred to the Chairman of the AFB PMP Management Board for his/her information.

The maximum period for holding a permit is 12 months from the date of issue.

Attachments: A copy of the approved application form and sample copy of the Permit is attached and forms part of this policy document.

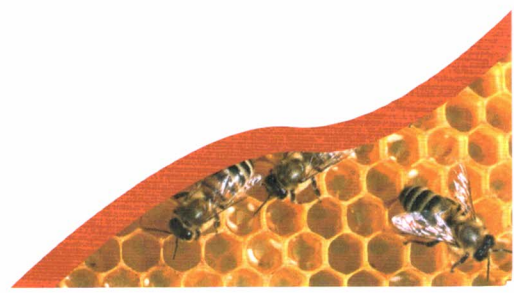
Effective Date: 28 May 2017

Review Date: 28 May 2019



John Hartnell
Chairman AFB PMP Board of Management

Date: 28.5.17



THE MANAGEMENT AGENCY

Application for Exemption for Research, Education and Training under Clause 30 of the Biosecurity (National American Foulbrood Pest Management Plan) Order 1998

www.afb.org.nz

To: THE MANAGEMENT AGENCY

Notes:

- Under clause 30 of the Biosecurity (National American Foulbrood Pest Management Plan) Order 1998, The Management Agency may exempt any person from the obligations under clause 28, the prohibition in clause 29, or the prohibition in clause 31, for the purposes of undertaking research, education or training for a period of time not exceeding 12 months, and on such terms and conditions as The Management Agency thinks fit.
- The Management Agency can only grant an exemption if it is satisfied that the exemption will not allow the exposure or spread of American Foulbrood beyond the area specified in the exemption.
- In order to undertake an assessment of the potential risks posed by a request, The Management Agency requires all applicants to complete the attached form and to submit the same to The Management Agency (together with supporting material if required) for consideration.
- An exemption (if granted) will be notified in writing to the applicant, and will be subject to the terms and conditions specified in the exemption.

APPLICANT DETAILS

Project Number: Supplied by Manager AFB PMP

Project Manager: Name:

Address:

Phone Number: Mobile Number:

Email Address:

Science Provider's Contact Details (if applicable):

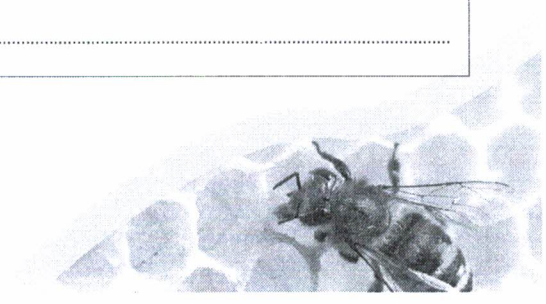
Name:

Address:

Phone Number: Mobile Number:

Email Address:

Position:



DETAILS OF APPLICATION

1. Purpose of the Application

Please circle the purpose or purposes that apply

Research / Education / Training

2. Proposed Area of Exposure

Please specify, in detail, the area within which you propose to undertake the activities that require exemption

3. Short Title of Project (Summary)

In 150 words or less, state what your project is about and what it will achieve

4. The Goal of the Project

Please use non-scientific language

5. Related Work

Is this new work or does it build on previous work done? Are there any links to work currently underway, either in New Zealand or overseas?

6. Risks and Barriers

What are the risks to the wider beekeeping community from this project? (Technical/Biological implications)

7. Risk Management Plan

If there are risks, how will they be managed?

8. How will this Project Enhance the Goals and Objectives of the Pest Management Plan?

9. What Difference will this Project Make if Successful and How will this be Evaluated?

10. How do you Intend to Transfer and Make Available Information and Outputs from this Project?

11. Community of Interest

Describe the stakeholders represented by this initiative