

**2019 MEETING OF THE PHYTOSANITARY MEASURES RESEARCH GROUP
(PMRG)**

24-27 September 2019

Cairns, Australia

PROVISIONAL AGENDA

(Last updated 2019-08-12)

AGENDA ITEM
A. Opening of the Meeting
1. Welcome by the Chair of the PMRG
2. Introduction of participants - PMRG Executive Committee
3. Election of Rapporteur
4. Adoption of the Agenda
B. Administrative Matters
1. Documents List
2. Local Information
3. Logistical Arrangements
C. Brief history of the PMRG
1. Expert Consultation on Cold Treatments, 2013
2. Phytosanitary Temperature Treatment Expert Group
3. 1st meeting in Nelspruit, 2015
4. 2 nd Meeting in Wageningen, 2017
D. The PMRG Terms of reference and rules of procedures
E. Work Programme from the 2017 Meeting
1. Existing cold treatment schedules
2. Possibility of "generic" cold treatments
3. Review of Heat and Cold Treatment Guidelines
4. Possibility of expanding heat treatment guidelines to other insects
5. Heat treatment and non-target organisms
6. Controlled atmosphere/heat research guidelines
7. Fumigation research guidelines
8. Generic irradiation treatments
9. Literature review of treatment endpoints
10. Interruption of temperature treatments
11. Miscellaneous treatments
12. Modelling phytosanitary treatments

AGENDA ITEM
13. Establishing and replenishing insect colonies for phytosanitary treatment research
14. Systems Approaches
F. International Plant Protection Convention (IPPC)
1. Overview of the IPPC <ul style="list-style-type: none"> - The Convention - The IPPC governance and subsidiary bodies - 2020: International Year of Plant Health
2. Overview of IPPC Strategic Framework 2020-2030 <ul style="list-style-type: none"> - Possible ways for PMRG closer collaboration
3. IPPC tools for Phytosanitary Treatments <ul style="list-style-type: none"> - Call for Phytosanitary Treatments - IPPC phytosanitary treatments search tool - TPPT Treatment Research Guidelines
4. TPPT update and issues for PMRG
4.1 correcting sample sizes
4.2 evaluating treatment temperatures from trials
4.3 estimating treated insect numbers
4.4. family Pseudococcidae and the species of economic importance:
F. New Issues
1. New research issues
2. New regulatory issues
3. New issues in commercial application
4. Potential for new collaborative projects
G. Overview and Conclusions of the Meeting
1. General and specific conclusions
2. Next meeting date and location
3. Close of the meeting