2013 Expert consultation on cold Treatments

**02-06 December 2013**

**Buenos Aires, Argentina**

**Meeting Schedule  
Monday: 10:00 am to 5:00 pm  
Tuesday through Friday: 9:00 am to 5:00 pm**

Provisional AGENDA

*(last updated 29 November 2013)*

| **AGENDA ITEM** | **DOCUMENT NO.** |
| --- | --- |
| **1. Opening of the meeting** |  |
| * Welcome by the IPPC Secretariat |  |
| * Election of the Chair |  |
| * Election of the Rapporteur |  |
| * Adoption of the Agenda | 01\_ECCT\_2013\_Dec |
| **2. Administrative Matters** |  |
| * Documents List * Participants List * Local Information | 02\_ECCT\_2013\_Dec |
| 03\_ECCT\_2013\_Dec |
| 04\_ECCT\_2013\_Dec |
| **3. Overview** |  |
| * 1. Overview of the development of phytosanitary treatments under the IPPC framework | Presentation |
| 3.2 History of cold treatments in general and overview of cold treatments used internationally | 18\_ECCT\_2013\_Dec |
| **4. Providing supporting evidence**  **(presentations followed up by discussion)** |  |
| 4.1 Requirements in ISPM 28. 2007 - *Phytosanitary treatments for regulated pests* and the IPPC standard setting process | Presentation |
| 4.2 Challenges with the data review and evaluation process | No paper |
| 4.3 Critical requirements for successful operation of cold treatments (e.g. for an ISPM on cold treatments based on ISPM 18 and ISPM 28 | ISPM 18:2003 |
| 4.4 Cold treatments tolerance of fruit flies | 05\_ECCT\_2013\_Dec |
| **5. Efficacy session: Methods used to develop cold treatments (Experimental design and factors to be taken into account)**  **(presentations followed up by discussion)** |  |
| 5.1 A brief overview of cold treatment research methodology | 13\_ECCT\_2013\_Dec |
| 5.2 Argentine citrus species and varieties variability to develop cold quarantine treatments for *Ceratitis capitata* | 11\_ECCT\_2013\_Dec\_Rev |
| 5.3 Cold treatment as a phytosanitary measure for the management of *Drosophila suzukii* | 06\_ECCT\_2013\_Dec  07\_ECCT\_2013\_Dec |
| 5.4 Quarantine cold-storage treatment on Satsuma mandarin *Citrus unshiu* for export to Japan | 08\_ECCT\_2013\_Dec |
| 5.5 Rapid development of phytosanitary cold treatments for exotic Tephritid fruit flies using small scale comparisons across multiple species | 17\_ECCT\_2013\_Dec |
| **6. Operational session: Large scale trials for cold treatments and practical aspects affecting implementation**  **(presentations followed up by discussion)** |  |
| 6.1 Practicalities of extending new cold treatment schedules developed from large scale trials into commercial application | 19\_ECCT\_2013\_Dec |
| 6.2 Lemon fruits export to Japan under cold treatment: the Argentinean experience | 09\_ECCT\_2013\_Dec\_Rev |
| 6.3 Need of harmonized cold treatment scheme for fruit fly in fresh fruits | 14\_ECCT\_2013\_Dec |
| 6.4 Complex Challenges of Monitoring and Managing a Global Cold Chain | 16\_ECCT\_2013\_Dec |
| 6.5 Cold treatment for French Apple industry | 15\_ECCT\_2013\_Dec |
| 6.6 The development and use of cold treatment in the export of fresh citrus from South Africa | 12\_ECCT\_2013\_Dec |
| 6.7 Operational processes for cold treatment of fruit fly host commodities | 10\_ECCT\_2013\_Dec |
| **7. Conclusions** |  |
| 7.1 General and specific conclusions |  |
| 7.2 ECCT statement/agreement |  |
| 7.3 Next steps   * Future meetings * Administrative organization * Rule of procedure of ECCT * Term of references of ECCT |  |
| **8. Recommendations** |  |
| 8.1 Possibility for further international collaboration |  |
| **9. Close of the meeting** |  |