01\_TPDP\_2019\_Aug Agenda item: 2.3

## 2019 MEETING OF THE TECHNICAL PANEL ON DIAGNOSTIC PROTOCOLS (TPDP)

05 - 09 August 2019 AgriBio – Centre for Agri Bioscience, Melbourne, Australia

Opening: Monday 05 August at 10:00
Daily Schedule: 09:00-12:00 and 13:00-17:00

## PROVISIONAL AGENDA

(Last updated: 2019-08-04)

Agend	da Item
1.	Opening of the Meeting
	Welcome by the IPPC Secretariat
1.1	Welcome by the meeting hosts:
1.1	- Head of Agriculture Victoria Research / Department of Jobs, Precincts and Regions
	- Australian Department of Agriculture and Water Resources
2.	Meeting Arrangements
2.1	Selection of the Chairperson
2.2	Selection of the Rapporteur
2.3	Adoption of the Agenda
3.	Administrative Matters
3.1	Documents list
3.2	Participants list
3.2	TPDP membership list
3.3	Local information
4.	The IPPC TPDP work programme
4.1	Review of IPPC standard setting process: <u>Link to IPPC standard setting process</u>
4.1	
	Overview of the TPDP work programme:
	- TPDP approved specification TP 01
	- Diagnostic protocols (DPs) in the work programme
4.2	Link to specification TP 01
	Link to List of topics for IPPC Standards
	Link to IPPC DPs drafting groups list
	Link to TPDP 2018-02 Meeting Report
5.	Updates from relevant IPPC bodies and strategic discussion on the IPPC diagnostic protocols and the work of the TPDP

Agenda Item		
5.1 5.2	Relevant updates from other IPPC meetings:  - Updates from CPM-14 (2019)  - Updates from CPM Bureau  - Updates and recommendations from Standards Committee (SC)  Link to CPM Bureau meeting reports  Link to CPM-14 report  Link to SC meeting reports  Link to IPPC Strategic Framework 2020-2030¹  Potential impacts of the IPPC strategic framework 2020-2030 in the TPDP work:  - Possible recommendations to the SC	
5.3	Other strategic issues:  Review on use and development of Diagnostic Protocols: Study on adopted DPs  Possible ways to shorten the length of time to develop diagnostic protocols, particularly in the case of emerging pests  Way of working  Contact with drafting groups  Identification of gaps (new/revision)  TPDP specification TP 1  Link to adopted ISPMs  Link to List of topics for IPPC Standards	
6.	Revision of draft diagnostic protocols under development <sup>2</sup>	
<b>6.</b> 6.1	Revision of draft diagnostic protocols under development <sup>2</sup> - Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2  - Candidatus Liberibacter spp. on Citrus spp. (2004-010), priority 2	
	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2	
6.1	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2 - <i>Candidatus</i> Liberibacter spp. on <i>Citrus</i> spp. (2004-010), priority 2	
6.1 <b>7.</b>	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2 - Candidatus Liberibacter spp. on Citrus spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of Candidatus Liberibacter solanacearum (2018-030), priority 1	
6.1 <b>7.</b> 7.1	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2 - <i>Candidatus</i> Liberibacter spp. on <i>Citrus</i> spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of <i>Candidatus</i> Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except <i>Potato spindle tuber viroid</i> (DP7)) (2018-031), priority 2	
6.1 <b>7.</b> 7.1 7.2	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2 - <i>Candidatus</i> Liberibacter spp. on <i>Citrus</i> spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of <i>Candidatus</i> Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except <i>Potato spindle tuber viroid</i> (DP7)) (2018-031), priority 2 - Discipline lead's summary <i>Acidovorax avenae</i> subsp <i>Citrulli</i> (2018-032), priority 2	
6.1 <b>7.</b> 7.1 7.2 7.3	- Begomoviruses transmitted by <i>Bemisia tabaci</i> (2009-023), priority 2 - <i>Candidatus</i> Liberibacter spp. on <i>Citrus</i> spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of <i>Candidatus</i> Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except <i>Potato spindle tuber viroid</i> (DP7)) (2018-031), priority 2 - Discipline lead's summary <i>Acidovorax avenae</i> subsp <i>Citrulli</i> (2018-032), priority 2 - Discipline lead's summary <i>Meloidogyne mali</i> (2018-019), priority 3 - Discipline lead's summary	
6.1 <b>7.</b> 7.1 7.2 7.3	- Begomoviruses transmitted by Bemisia tabaci (2009-023), priority 2 - Candidatus Liberibacter spp. on Citrus spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of Candidatus Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except Potato spindle tuber viroid (DP7)) (2018-031), priority 2 - Discipline lead's summary  Acidovorax avenae subsp Citrulli (2018-032), priority 2 - Discipline lead's summary  Meloidogyne mali (2018-019), priority 3 - Discipline lead's summary  Literature references  Cronartium comandrae Peck (2018-015), priority 4 - Discipline lead's summary  Other analysis	
6.1 <b>7.</b> 7.1 7.2 7.3 7.4	- Begomoviruses transmitted by Bemisia tabaci (2009-023), priority 2 - Candidatus Liberibacter spp. on Citrus spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of Candidatus Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except Potato spindle tuber viroid (DP7)) (2018-031), priority 2 - Discipline lead's summary  Acidovorax avenae subsp Citrulli (2018-032), priority 2 - Discipline lead's summary  Meloidogyne mali (2018-019), priority 3 - Discipline lead's summary - Literature references  Cronartium comandrae Peck (2018-015), priority 4 - Discipline lead's summary	
6.1 <b>7.</b> 7.1 7.2 7.3 7.4 7.5 7.6	- Begomoviruses transmitted by Bemisia tabaci (2009-023), priority 2 - Candidatus Liberibacter spp. on Citrus spp. (2004-010), priority 2  Analysis of draft diagnostic protocols added to the work programme as requested by the SC  Psyllid vectors of Candidatus Liberibacter solanacearum (2018-030), priority 1 - Discipline lead's summary  Pospiviroid species (except Potato spindle tuber viroid (DP7)) (2018-031), priority 2 - Discipline lead's summary  Acidovorax avenae subsp Citrulli (2018-032), priority 2 - Discipline lead's summary  Meloidogyne mali (2018-019), priority 3 - Discipline lead's summary  Literature references  Cronartium comandrae Peck (2018-015), priority 4 - Discipline lead's summary  Other analysis	

<sup>&</sup>lt;sup>1</sup> IPPC Strategic Framework 2020-2030 as presented to the Commission on Phytosanitary Measures (CPM-14, 2019). Slight adjustments will be made.

<sup>&</sup>lt;sup>2</sup> Additional resources: IPPC procedure manual for standard setting: <a href="https://www.ippc.int/en/core-activities/ippc-standard-setting-procedure-manual/">https://www.ippc.int/en/core-activities/ippc-standard-setting-procedure-manual/</a>; IPPC style guide: <a href="https://www.ippc.int/en/publications/81329/">https://www.ippc.int/en/publications/81329/</a>; TPDP instructions to authors: <a href="https://www.ippc.int/en/publications/83612/">https://www.ippc.int/en/publications/81329/</a>; TPDP

Agenda Item		
8.3	Quality Assurance for diagnostic protocols	
8.4	Best practices for sequencing	
8.5	Interpretation of results from LAMP tests, considering existing available documents	
8.6	Instructions to authors of diagnostic protocols: Link to TPDP Instruction to authors	
8.7	TPDP Working procedures and Checklists for discipline leads and referees  TPDP Working procedures  Checklist for discipline leads and referees (work area page)	
9.	Liaison	
9.1	European and Mediterranean Plant Protection Organization (EPPO) update on diagnostic protocols	
9.2	International Organization for Standardization (ISO)	
9.3	AgriBio – Centre For AgriBioscience	
9.4	Global Taxonomy Initiative (GTI) of the Convention on Biological Diversity (CBD)	
10.	TPDP work plan	
10.1	- TPDP 2019-2020 work plan - TPDP mid-term plan	
11.	Other business - Draft programme: International Plant Health Conference (2020)	
12.	Recommendations to the Standards Committee (SC)	
13.	Closing of the meeting - Evaluation of the meeting - Close	