

**Enlarged Editorial Committee****TC-EDC/Oct23/1 Rev.****Geneva, October 17, 18 and 23, 2023****Original:** English**Date:** October 6, 2023**REVISED DRAFT AGENDA***prepared by the Office of the Union**Disclaimer: this document does not represent UPOV policies or guidance*

1. Opening of the meeting
2. Adoption of the agenda
3. Test Guidelines

Matters to be resolved concerning Test Guidelines put forward for adoption by the Technical Committee

TG/14/10(proj.8)	*Apple ( <i>Malus domestica</i> (Suckow) Borkh.)	TWF
------------------	--	-----

Full draft Test Guidelines*New Test Guidelines*

TG/MORUS(proj.6)	*Mulberry ( <i>Morus</i> L.)	TWF
TG/OXYPE_CAE(proj.3)	* <i>Oxypetalum coeruleum</i> (D. Don) Decne.	TWO

*Revisions*

TG/35/8(proj.5)	*Sweet Cherry ( <i>Prunus avium</i> (L.) L.)	TWF
TG/36/7(proj.5)	*Oilseed Rape ( <i>Brassica napus</i> L. ssp. <i>napus</i> )	TWA
TG/43/8(proj.4)	*Raspberry ( <i>Rubus idaeus</i> L.; <i>Rubus occidentalis</i> L.)	TWF
TG/44/12(proj.4)	*Tomato ( <i>Solanum lycopersicum</i> L.)	TWV
TG/50/10(proj.7)	*Grapevine ( <i>Vitis</i> L.)	TWF
TG/76/9(proj.6)	*Pepper ( <i>Capsicum annuum</i> L.)	TWV
TG/90/7(proj.6)	*Kale ( <i>Brassica oleracea</i> L. var. <i>costata</i> DC.; <i>Brassica oleracea</i> L. var. <i>medullosa</i> Thell.; <i>Brassica oleracea</i> L. var. <i>sabellica</i> L.; <i>Brassica oleracea</i> L. var. <i>viridis</i> L.; <i>Brassica oleracea</i> L. var. <i>palmifolia</i> DC.)	TWV
TG/105/5(proj.4)	*Chinese cabbage ( <i>Brassica rapa</i> L. subsp. <i>pekinensis</i> (Lour.) Hanelt; hybrids between <i>Brassica rapa</i> L. subsp. <i>pekinensis</i> (Lour.) Hanelt and <i>Brassica rapa</i> L. subsp. <i>chinensis</i> (L.) Hanelt; hybrids between <i>Brassica rapa</i> L. subsp. <i>pekinensis</i> (Lour.) Hanelt and <i>Brassica rapa</i> L. var. <i>rapa</i> ; <i>Brassica x turicensis</i> O. E. Schulz & Thell.)	TWV
TG/134/4(proj.2)	Safflower ( <i>Carthamus tinctorius</i> L.)	TWA
TG/148/3(proj.4)	*Weigela ( <i>Weigela</i> Thunb.)	TWO
TG/181/4(proj.4)	*Amaryllis ( <i>Hippeastrum</i> Herb.)	TWO
TG/194/2(proj.4)	*Lavender ( <i>Lavandula</i> L.)	TWO

TG/230/2(proj.4)	*Sour Cherry ( <i>Prunus cerasus</i> L.); Duke Cherry ( <i>Prunus xgondouinii</i> (Poit. & Turpin) Rehder)	TWF
------------------	--	-----

*Partial Revisions*

TC/59/9	Broccoli ( <i>Brassica oleracea</i> L. var. <i>italica</i> Plenck) - to change explanation on CMS marker	TWV
TC/59/10	*Brussels Sprouts ( <i>Brassica oleracea</i> L. var. <i>gemmifera</i> DC.) - to change explanation on CMS marker	TWV
TC/59/11	*Cabbage ( <i>Brassica oleracea</i> L.: <i>Brassica</i> (White Cabbage Group); <i>Brassica</i> (Savoy Cabbage Group); <i>Brassica</i> (Red Cabbage Group)) - to change explanation on CMS marker	TWV
TC/59/12	*Carrot ( <i>Daucus carota</i> L.) - TQ: adding characteristics from T. o. C.	TWV
TC/59/13	*Cauliflower ( <i>Brassica oleracea</i> L. convar <i>botrytis</i> (L.) Alef. var. <i>botrytis</i> L.) - to change explanation on CMS marker - to add possibility to observed with the marker for flower color	TWV
TC/59/14	*Cornsalad ( <i>Valerianella locusta</i> L.; <i>Valerianella eriocarpa</i> Desv.) - Char. "Leaf: length"	TWV
TC/59/15	Cucumber, Gherkin ( <i>Cucumis sativus</i> L.) - TQ: adding characteristics from T. o. C.	TWV
TC/59/16	*Industrial Chicory ( <i>Cichorium intybus</i> L. partim) -Ploidy	TWV
TC/59/17	*Kohlrabi ( <i>Brassica oleracea</i> L. convar. <i>acephala</i> (DC.) Alef. var. <i>gongylodes</i> L. ( <i>Brassica oleracea</i> L. <i>Gongylodes</i> Group)) - to change explanation on CMS marker	TWV
TC/59/18	*Lettuce ( <i>Lactuca sativa</i> L.) - to add new isolate 36 to BI - TQ: adding characteristics from T. o. C.	TWV
TC/59/19	*Maize ( <i>Zea mays</i> L.) - TQ: adding characteristics from T. o. C.	TWV/ TWA
TC/59/20	*Melon ( <i>Cucumis melo</i> L.) - addition of Char. 69 "Resistance to Fom", - addition of Char. 70 "Resistance to Px" - TQ: adding characteristics from T. o. C.	TWV
TC/59/21	*Radish; Black Radish ( <i>Raphanus sativus</i> L. var <i>sativus</i> ; <i>Raphanus sativus</i> L. var. <i>niger</i> (Mill.) S. Kerner) - Ploidy	TWV
TC/59/22	*Spinach ( <i>Spinacia oleracea</i> L.) - Char. 17 "Seed: spines (harvested seed)" - TQ: adding characteristics from T. o. C.	TWV
TC/59/23	*Swede, Rutabaga ( <i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Rchb.) - to add explanation on CMS marker	TWV
TC/59/24	*Vegetable Marrow, Squash ( <i>Cucurbita pepo</i> L.) - to add new Characteristics "Resistance to ZYMV" and "Resistance to Watermelon mosaic virus" - TQ: adding characteristics from T. o. C.	TWV
TC/59/25	*Watermelon ( <i>Citrullus lanatus</i> (Thunb.) Matsum. et Naka) - Ploidy - TQ: adding characteristics from T. o. C.	TWV

TC/59/26	Oncidium ( <i>Oncidium</i> Sw.; $\times$ <i>Oncidesa</i> Hort.; $\times$ <i>Ionocidium</i> Hort.; $\times$ <i>Zelenkocidium</i> J.M.H.Shaw.) (example varieties, Chars./Ads. 27, 30, 46, 50, 66, 70, 87)	TWO
TC/59/27	Tomato Rootstocks ( <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner; <i>Solanum lycopersicum</i> L. x <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner; <i>Solanum lycopersicum</i> L. x <i>Solanum peruvianum</i> (L.) Mill.; <i>Solanum pimpinellifolium</i> L. x <i>Solanum habrochaites</i> S. Knapp & D.M. Spooner L.) - TQ: adding characteristics from T. o. C.	TWV

4. Dates and organization of future meetings
5. Closing of the meeting

[End of document]