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# INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS Geneva

# ENLARGED EDITORIAL COMMITTEE

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PARTIAL REVISION OF THE TEST GUIDELINES FOR SWEET PEPPER, HOT PEPPER, PAPRIKA, CHILI (DOCUMENT TG/76/8)

Document prepared by the Office of the Union

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- 1. At its forty-eighth session held in Paestum, Italy, from June 23 to 27, 2014, the Technical Working Party for Vegetables (TWV) considered a partial revision of the Test Guidelines for Sweet Pepper on the basis of documents TG/76/8 and TWV/48/38 "Partial Revision of the Test Guidelines for Sweet Pepper, Hot Pepper, Paprika, Chili (Document TG/76/8)" and proposed to revise the Test Guidelines for Sweet Pepper as follows (see document TWV/48/43 "Report", paragraph 101):
  - (a) Revision of the Grouping Characteristics in Chapter 5.3
  - (b) Revision of disease resistance characteristics and explanations
    - (i) Chapter 7: Proposal to Revise Characteristics 48 to 53
    - (ii) Chapter 8.2: Inclusion of a Revised Format for Disease Resistance Characteristics
    - (iii) Chapter 9: Literature
    - (iv) Chapter 10: Technical Questionnaire
- 2. The proposed revisions are presented in the Annex to this document.

[Annex follows]

#### TC-EDC/Jan15/18

#### ANNEX

### Proposal for a Revision of the Grouping Characteristics in Chapter 5.3

#### Current wording:

- (a) Seedling: anthocyanin coloration of hypocotyl (characteristic 1)
- (b) Plant: shortened internode (in upper part) (characteristic 4)
- (c) Fruit: color (before maturity) (characteristic 21)
- (d) Fruit: shape in longitudinal section (characteristic 28)
- (e) Fruit: color (at maturity) (characteristic 33)
- (f) Fruit: capsaicin in placenta (characteristic 45)
- (g) Resistance to Tobamovirus Pathotype 0 (Tobacco MosaicVirus (0)) (characteristic 48.1)
- (h) Resistance to Tobamovirus Pathotype 1-2 (Tomato MosaicVirus (1-2)) (characteristic 48.2)
- (i) Resistance to Tobamovirus Pathotype 1-2-3 (Pepper Mild Mottle Virus (1-2-3)) (characteristic 48.3)
- (j) Resistance to Potato Virus Y (PVY) Pathotype 0 (characteristic 49.1)

#### Proposed new wording:

- (a) Seedling: anthocyanin coloration of hypocotyl (characteristic 1)
- (b) Plant: shortened internode (in upper part) (characteristic 4)
- (c) Fruit: color (<u>before</u> maturity) (characteristic 21)
- (d) Fruit: shape in longitudinal section (characteristic 28)
- (e) Fruit: color (at maturity) (characteristic 33)
- (f) Fruit: capsaicin in placenta (characteristic 45)
- (g) Resistance to Tobamovirus <u>Tobacco mosaic virus Pathotype 0 (TMV: 0)</u> (characteristic 48.1)
- (h) Resistance to Tobamovirus <u>Pepper mild mottle virus Pathotype 1.2 (PMMoV: 1.2)</u> (characteristic 48.2)
- (i) Resistance to Tobamovirus <u>Pepper mild mottle virus Pathotype 1.2.3 (PMMoV: 1.2.3)</u> (characteristic 48.3)
- (j) Resistance to *Potato Y virus* Pathotype 0 (PVY: 0) (characteristic 49.1)
- (k) Resistance to *Tomato spotted wilt virus* Pathotype 0 (TSWV: 0) (characteristic 52)

# Chapter 7: Table of Characteristics: Proposal to revise Characteristics 48 to 53

# Current wording:

| 48.         | Resistance to<br>Tobamovirus                             | Résistance<br>au tobamovirus   | Resistenz gegen<br>Tobamovirus                          | Resistencia al tobamovirus   |                                 |   |
|-------------|--|--|---|--|---------------------------------|---|
| (+)         | Toballiovilus  | au toballiovilus   | robalilovii uo  | toballiovilus  |                                 |   |
| 48.1<br>(*) | Pathotype 0<br>(Tobacco MosaicVirus<br>(0))              | Pathotype 0<br>(virus de la mosaïque<br>du tabac (0))                      | Pathotyp 0<br>(Tabakmosaikvirus (0))                    | Patotipo 0<br>(Virus del mosaico del<br>tabaco (0))                    |                                 |   |
| QL          | absent   | absente  | fehlend   | ausente  | Doux italien, Piperade          | 1 |
|             | present  | présente   | vorhanden   | presente   | Lamuyo, Sonar,<br>Yolo Wonder   | 9 |
| 48.2<br>(*) | Pathotype 1-2<br>(Tomato MosaicVirus<br>(1-2))           | Pathotype 1-2<br>(virus de la mosaïque<br>de la tomate (1-2))              | Pathotyp 1-2<br>(Tomatomosaikvirus<br>(1-2))            | Patotipo 1–2<br>(Virus del mosaico del<br>tomate (1–2))                |                                 |   |
| QL          | absent   | absente  | fehlend   | ausente  | Piperade, Yolo Wonder           | 1 |
|             | present  | présente   | vorhanden   | presente   | Delgado, Festos, Novi,<br>Orion | 9 |
| 48.3<br>(*) | Pathotype 1-2-3<br>(Pepper Mild Mottle<br>Virus (1-2-3)) | Pathotype 1-2-3<br>(virus de la marbrure<br>nervaire du piment<br>(1-2-3)) | Pathotyp 1-2-3<br>(Pepper Mild Mottle<br>Virus (1-2-3)) | Patotipo 1–2–3<br>(Virus del moteado<br>suave del pimiento<br>(1-2–3)) |                                 |   |
| QL          | absent   | absente  | fehlend   | ausente  | Piperade, Yolo Wonder           | 1 |
|             | present  | présente   | vorhanden   | presente   | Cuby, Tasty                     | 9 |

## Proposed new wording:

| 48.<br>(+)  | VG | Resistance to<br>Tobamovirus                                  | Résistance<br>au tobamovirus                                  | Resistenz gegen<br>Tobamovirus                               | Resistencia al<br>tobamovirus                                |                               |   |
|-------------|----|---|---|--|--|-------------------------------|---|
| 48.1<br>(*) |    | Tobacco mosaic virus<br>Pathotype 0 (TMV: 0)                  | Tobacco mosaic virus<br>Pathotype 0 (TMV: 0)                  | Tobacco mosaic virus<br>Pathotyp 0 (TMV: 0)                  | Tobacco mosaic virus<br>Patotipo 0 (TMV: 0)                  |                               |   |
| QL          |    | absent  | absente   | fehlend  | ausente  | Gordo, Pepita, Piperade       | 1 |
|             |    | present   | présente  | vorhanden  | presente   | Lamuyo, Sonar,<br>Yolo Wonder | 9 |
| 48.2<br>(*) |    | Pepper mild mottle virus Pathotype 1.2 (PMMoV: 1.2)           | Pepper mild mottle virus Pathotype 1.2 (PMMoV: 1.2)           | Pepper mild mottle virus Pathotyp 1.2 (PMMoV: 1.2)           | Pepper mild mottle virus Patotipo 1.2 (PMMoV: 1.2)           |                               |   |
| QL          |    | absent  | absente   | fehlend  | ausente  | Lamuyo, Yolo Wonder           | 1 |
|             |    | present   | présente  | vorhanden  | presente   | Ferrari, Orion, Solario       | 9 |
| 48.3<br>(*) |    | Pepper mild mottle<br>virus Pathotype 1.2.3<br>(PMMoV: 1.2.3) | Pepper mild mottle<br>virus Pathotype 1.2.3<br>(PMMoV: 1.2.3) | Pepper mild mottle<br>virus Pathotyp 1.2.3<br>(PMMoV: 1.2.3) | Pepper mild mottle<br>virus Patotipo 1.2.3<br>(PMMoV: 1.2.3) |                               |   |
| QL          |    | absent  | absente   | fehlend  | ausente  | Solario, Yolo Wonder          | 1 |
|             |    | present   | présente  | vorhanden  | presente   | Cuby, Friendly                | 9 |

# Current wording:

| 49.         | Resistance to Potato | Résistance au virus Y         | Resistenz gegen         | Resistencia al virus Y |                                     |   |
|-------------|----------------------|-------------------------------|-------------------------|------------------------|-------------------------------------|---|
| (+)         | Virus Y (PVY )       | de la pomme de terre<br>(PVY) | Kartoffel-Y-Virus (PVY) | de на рара (РV 1)      |                                     |   |
| 49.1<br>(*) | Pathotype 0          | Pathotype 0                   | Pathotyp 0              | Patotipo 0             |                                     |   |
| QL          | absent               | absente                       | fehlend                 | ausente                | Yolo Wonder                         | 1 |
|             | present              | présente                      | vorhanden               | presente               | Yolo Y                              | 9 |
| 49.2        | Pathotype 1          | Pathotype 1                   | Pathotyp 1              | Patotipo 1             |                                     |   |
| QL          | absent               | absente                       | fehlend                 | ausente                | Yolo Wonder, Yolo Y                 | 1 |
|             | present              | présente                      | vorhanden               | presente               | Florida VR2                         | 9 |
| 49.3        | Pathotype 1-2        | Pathotype 1-2                 | Pathotyp 1-2            | Patotipo 1-2           |                                     |   |
| QL          | absent               | absente                       | fehlend                 | ausente                | Florida VR2,<br>Yolo Wonder, Yolo Y | 1 |
|             | present              | présente                      | vorhanden               | presente               | Serrano Criollo de<br>Morenos       | 9 |

# Proposed new wording:

| 49.<br>(+)  | VG | Resistance to Potato Y virus (PVY) | Résistance au <i>Potato Y</i> virus (PVY) | Resistenz gegen<br>Potato Y virus (PVY) | Resistencia al <i>Potato Y</i> virus (PVY) | ,                        |   |
|-------------|----|------------------------------------|---|---|--|--------------------------|---|
| 49.1<br>(*) |    | Pathotype 0 (PVY: 0)               | Pathotype 0 (PVY: 0)                      | Pathotyp 0 (PVY: 0)                     | Patotipo 0 (PVY: 0)                        |                          |   |
| QL          |    | absent                             | absente                                   | fehlend                                 | ausente                                    | Yolo Wonder              | 1 |
|             |    | present                            | présente                                  | vorhanden                               | presente                                   | Balico, Gerico, Solario  | 9 |
| 49.2        |    | Pathotype 1 (PVY: 1)               | Pathotype 1 (PVY: 1)                      | Pathotyp 1 (PVY: 1)                     | Patotipo 1 (PVY: 1)                        |                          |   |
| QL          |    | absent                             | absente                                   | fehlend                                 | ausente                                    | Yolo Wonder              | 1 |
|             |    | present                            | présente                                  | vorhanden                               | presente                                   | Sileno, Solario, Vidi    | 9 |
| 49.3        |    | Pathotype 1.2 (PVY: 1.2)           | Pathotype 1.2 (PVY: 1.2)                  | Pathotyp 1.2 (PVY: 1.2)                 | Patotipo 1.2 (PVY: 1.2)                    |                          |   |
| QL          |    | absent                             | absente                                   | fehlend                                 | ausente                                    | Yolo Wonder              | 1 |
|             |    | present                            | présente                                  | vorhanden                               | presente                                   | Fenice, Navarro, Solario | 9 |

# Current wording:

|            |             | nt wording.  |   |  |   |   |   |
|------------|-------------|--|---|--|---|---|---|
| 50.<br>(+) |             | Resistance to<br>Phytophthora capsici                                | Résistance à<br>Phytophthora capsici  | Resistenz gegen<br>Phytophthora capsici                        | Resistencia al<br>Phytophthora capsici  |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Yolo Wonder                             | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Chistera, Favolor,<br>Phyo 636, Solario | 9 |
|            | Propo       | osed new wording:  |   |  |   |   |   |
| 50.<br>(+) | VG          | Resistance to Phytophthora capsici (Pc)                              | Résistance à<br>Phytophthora capsici (Pc)                                     | Resistenz gegen Phytophthora capsici (Pc)                      | Resistencia al<br>Phytophthora capsici<br>(Pc)                                |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Jupiter, Yolo Wonder                    | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Favolor, Solario                        | 9 |
|            |             | •  | •   |  | •   | ·                                       |   |
|            | Curre       | nt wording:  |   |  |   |   |   |
| 51.<br>(+) |             | Resistance to<br>Cucumber Mosaic<br>Virus (CMV)                      | Résistance au virus de<br>la mosaïque du<br>concombre (CMV)                   | Resistenz gegen<br>Gurkenmosaikvirus<br>(CMV)                  | Resistencia al virus del<br>mosaico del pepino<br>(CMV)                       |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Yolo Wonder                             | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Alby, Favolor                           | 9 |
| 51.        | Propo<br>VG | Resistance to  | Résistance au<br>Cucumber mosaic  | Resistenz gegen Cucumber mosaic                                | Resistencia al  |   |   |
| (+)        |             | virus (CMV)  | virus (CMV)   | virus (CMV)  | virus (CMV)   |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Yolo Wonder                             | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Alby, Ducato, Favolor                   | 9 |
|            | Curre       | nt wording:  |   |  |   |   |   |
| 52.<br>(+) |             | Resistance to Tomato<br>Spotted Wilt Virus<br>(TSWV)                 | Résistance au Tomato<br>Spotted Wilt Virus<br>(TSWV)                          | Resistenz gegen<br>Tomato Spotted Wilt<br>Virus (TSWV)         | Resistencia al Tomato<br>Spotted Wilt Virus<br>(TSWV)                         |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Yolo Wonder                             | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Galileo, Jackal, Jackpot                | 9 |
|            | Propo       | osed new wording:  |   |  |   |   |   |
| 52.<br>(+) | VG          | Resistance to <i>Tomato</i> spotted wilt virus Pathotype 0 (TSWV: 0) | Résistance au <i>Tomato</i><br>spotted wilt virus<br>Pathotype 0<br>(TSWV: 0) | Resistenz gegen Tomato spotted wilt virus Pathotyp 0 (TSWV: 0) | Resistencia al <i>Tomato</i><br>spotted wilt virus<br>Patotipo 0<br>(TSWV: 0) |   |   |
| QL         |             | absent   | absente   | fehlend  | ausente   | Lamuyo, Yolo Wonder                     | 1 |
|            |             | present  | présente  | vorhanden  | presente  | Galileo, Jackal, Jackpot,               | 9 |

# Current wording:

| 53.<br>(+) |       | Resistance to<br>Xanthomonas<br>campestris pv.     | Résistance au<br>Xanthomonas<br>campestris pv.     | Resistenz gegen Xanthomonas campestris pv.         | Resistencia al<br>Xanthomonas<br>campestris pv.    |   |   |
|------------|-------|--|--|--|--|---|---|
| (+)        |       | vesicatoria  | vesicatoria  | vesicatoria  | vesicatoria  |   |   |
| QL         |       | absent   | absente  | fehlend  | ausente  | Fehérözön,<br>Yolo Wonder                                       | 1 |
|            |       | present  | présente   | vorhanden  | presente   | Aladin, Camelot,<br>ECR-20R, Kaldóm,<br>Kalorez, Lancelot, Pasa | 9 |
|            | Propo | osed new wording:                                  |  |  |  |   |   |
| 53.        | VG    | Resistance to  Xanthomonas                         | Résistance au Xanthomonas                          | Resistenz gegen Xanthomonas                        | Resistencia al Xanthomonas                         |   |   |
| (+)        |       | xantnomonas<br>campestris pv.<br>vesicatoria (Xcv) | xantnomonas<br>campestris pv.<br>vesicatoria (Xcv) | xantnomonas<br>campestris pv.<br>vesicatoria (Xcv) | xantnomonas<br>campestris pv.<br>vesicatoria (Xcv) |   |   |
| 53.1       |       | Pathotype 1  | Pathotype 1  | Pathotyp 1   | Patotipo 1   |   |   |
| QL         |       | absent   | absente  | fehlend  | ausente  | Fehérözön,<br>Yolo Wonder                                       | 1 |
|            |       | present  | présente   | vorhanden  | presente   | Emiro, Filidor, Gotico,<br>San Marco, Solanor                   | 9 |
| 53.2       |       | Pathotype 2  | Pathotype 2  | Pathotyp 2   | Patotipo 2   |   |   |
| QL         |       | absent   | absente  | fehlend  | ausente  | Fehérözön,<br>Yolo Wonder                                       | 1 |
|            |       | present  | présente   | vorhanden  | presente   | Emiro, Filidor, Gotico,<br>San Marco, Solanor                   | 9 |
| 53.3       |       | Pathotype 3  | Pathotype 3  | Pathotyp 3   | Patotipo 3   |   |   |
| QL         |       | absent   | absente  | fehlend  | ausente  | Fehérözön,<br>Yolo Wonder                                       | 1 |
|            |       | present  | présente   | vorhanden  | presente   | Emiro, Filidor, Gotico,<br>San Marco, Solanor                   | 9 |

## Chapter 8: Explanations on the Table of Characteristics

## Chapter 8.2: Proposal to Include a Revised Format for Disease Resistance Characteristics

#### Current wording:

## Ad. 48: Resistance to Tobamovirus

## Maintenance of pathotypes

Type of medium: On plants or dehydrated leaves (in deep-freezer or method BOS)

Special conditions: Regeneration of the virus on plant material before inoculum preparation

Execution of test

Growth stage of plants: When cotyledons are fully developed or at "first leaf" stage

Temperature: 20-25°C

Growing method: Sowing and raising of seedlings in boxes or soil blocks in glasshouse

Method of inoculation: Rubbing of cotyledons with a virus suspension

**Duration of test** 

- Sowing to inoculation: 10 to 15 days

- Inoculation to reading: 10 days

Number of plants tested: 15 to 30 plants

#### Genetics of virus pathotypes and resistant genotypes:

The genetic resistance to Tobamoviruses is controlled by 5 alleles located on the same locus. The table below shows the relationship between virus pathotypes and resistance genotypes:

## Pepper Genotype reactions to Tobamovirus Pathotypes

|                               | Pe             | pper Tobamovirus Pathotype | es                 |
|-------------------------------|----------------|----------------------------|--------------------|
| Virus:                        | TMV            | ToMV                       | PMMoV              |
|                               | U1             | P11                        | P14                |
| Strain:                       | Feldman        | Obuda Pepper Mosaic        | Samsun latens      |
|                               |                | Virus                      |                    |
| Genotype / mark               | P <sub>0</sub> | P <sub>1-2</sub>           | P <sub>1-2-3</sub> |
| L <sup>-</sup> L <sup>-</sup> | S              | S                          | S                  |
| L1L1                          | R              | S                          | S                  |
| L3L3                          | R              | R                          | S                  |
| L <sup>4</sup> L <sup>4</sup> | R              | R                          | R                  |

<u>Legend</u>: S =

S = susceptible R = resistant

TMV = Tobacco Mosaic Virus
ToMV = Tomato Mosaic Virus
PMMoV = Pepper Mild Mottle Virus

# Proposed new wording:

# Ad. 48: Resistance to Tobamovirus

| 1. | Pathogen                       | Tobamovirus (the genus containing <i>Tobacco mosaic virus</i> (TMV), and <i>Pepper mild mottle virus</i> (PMMoV)) |
|----|--------------------------------|---|
| 2. | Quarantine status              | no  |
| 3. | Host species                   | Capsicum annuum   |
| 4. | Source of inoculum             | GEVES (FR), Naktuinbouw (NL), INIA (ES)   |
| 5. | Isolate                        | Pathotype 0, Pathotype 1.2, and Pathotype 1.2.3   |
| 6. | Establishment isolate identity | on differentials (S = susceptible, R = resistant)   |

|                 |                 | Tobamov | rirus Pathotypes or | n Pepper    |   |
|-----------------|-----------------|---------|---------------------|-------------|---|
|                 |                 | TMV: 0  | PMMoV: 1.2          | PMMo: 1.2.3 |   |
| Resistance code | Resistance gene | 0       | 1.2                 | 1.2.3       | Differentials                           |
|                 | LO              | S       | S                   | S           | Lamu, Pepita                            |
| Tm0             | L1              | R       | S                   | S           | Explorer, Lamuyo,<br>Sonar, Yolo Wonder |
| Tm1             | L2*             | R       | S                   | S           | C. frutescens<br>'Tabasco'*             |
| Tm2             | L3              | R       | R                   | S           | Ferrari, Novi 3,<br>Orion, Solario      |
| Tm3             | L4              | R       | R                   | R           | Cuby, Friendly,<br>Tom 4                |

<sup>\*</sup>no seed of L2 varieties available; L2 is not used in breeding

| 7.  | Establishment pathogenicity   | use susceptible pepper standard or lesions on <i>Nicotiana</i> tabacum 'Xanthi' 2 days after inoculation |
|-----|-------------------------------|--|
| 8.  | Multiplication inoculum       |  |
| 8.1 | Multiplication medium         | on living plant or desiccated leaves   |
| 8.2 | Multiplication variety        | tomato or pepper (e.g. Lamu) or <i>Nicotiana tabacum</i> (cv. Samsun)                                    |
| 8.3 | Plant stage at inoculation    | cotyledons fully developed or at "first leaf" pointed stage or 3-5 leaf                                  |
| 8.4 | Inoculation medium            | ice-cold PBS + carborundum   |
| 8.5 | Inoculation method            | rubbing  |
| 8.6 | Harvest of inoculum           | -  |
| 8.7 | Check of harvested inoculum   | -  |
| 8.8 | Shelflife/viability inoculum  | freeze-dried leaves dry storage at 4°C for ten years   |
| 9.  | Format of the test            |  |
| 9.1 | Number of plants per genotype | at least 20 plants   |
| 9.2 | Number of replicates          | e.g. 1   |
| 9.3 | Control varieties             | see table of example varieties below   |

| Resistance to | ToMV: 0 – TMV: 0           | PMMoV: 1.2              | PMMoV: 1.2.3         |
|---------------|----------------------------|-------------------------|----------------------|
| absent        | Gordo, Pepita, Piperade    | Lamuyo, Yolo Wonder     | Solario, Yolo Wonder |
| present       | Lamuyo, Sonar, Yolo Wonder | Ferrari, Orion, Solario | Cuby, Friendly       |

| 9.4 | Test design      | to add blank treatment         |
|-----|------------------|--------------------------------|
| 9.5 | Test facility    | glasshouse or climatic chamber |
| 9.6 | Temperature      | 20-25°C                        |
| 9.7 | Light            | at least 12h                   |
| 9.8 | Season           | -                              |
| 9.9 | Special measures | -                              |

| 10.  | Inoculation   |  |
|------|---|--|
| 10.1 | Preparation inoculum  | leaf: PBS(1:9) - grinding with mortar or juice (grinded infected leaves dilute)  |
| 10.2 | Quantification inoculum                                       | 150 plants with 100 ml virus suspension  |
| 10.3 | Plant stage at inoculation                                    | cotyledons fully developed or at "first leaf" pointed stage or 3-5 <sup>th</sup> leaf  |
| 10.4 | Inoculation method  | rubbing with a virus suspension or using of brush for more equable inoculation and avoiding mechanical damage  |
| 10.5 | First observation   | 5-6 days to 10 - 15 days post inoculation  |
| 10.6 | Second observation  | 10-11 days post inoculation to 15 - 20 days post inoculation   |
| 10.7 | Final observations  | 20 days post inoculation   |
| 11.  | Observations  |  |
| 11.1 | Method  | visual, comparative; necrosis signifies hypersensitivity and resistance  |
| 11.2 | Observation scale   |  |
|      | [1] absent:   | mosaic (sometimes developing late, sometimes early and leading to plant death without hypersensitivity)  |
|      | [9] present   | All these observations could be made:  - systemic necrosis, stunting - local necrosis, leaf dropping - no virus symptoms, only mechanical damage  They can be linked to several factors such as the earliness of contamination, the strain use for example (see CPVO project HARMORES 2 – 2012-2015), but not due to particular genotypes. |
| 11.3 | Validation of test  | on standards   |
| 11.4 | Off-types   | maximum 1 on 20 plants   |
| 12.  | Interpretation of data in terms of UPOV characteristic states | QL   |
| 13.  | Critical control points                                       | Tobamovirus pathotype is defined on differentials and may belong to TMV: 0, PMMoV: 1.2, PMMoV: 1.2.3   |

### Current wording:

## Ad. 49: Resistance to Potato Virus Y (PVY)

#### Maintenance of pathotypes

Type of medium: On susceptible plants

Special conditions: For the strain PVY(0): use the line TO72(A)

For the strain PVY(1): use the line Sicile 15 For the strain PVY(1-2): use the line SON41

Execution of test

Growth stage of plants: Young plants at the stage of developed cotyledons -first pointing leaf

Temperature: 18-25°C

Growing method: Raising of plants in glasshouse

Method of inoculation: Rubbing of cotyledons with a virus solution

Composition of the solution:

inoculum: 4 ml extraction solution for 1 g infected leaves + 80 g activated

carbon + 80 mg carborundum;

extraction solution: buffer solution diluted 1/20 with

0.2% diethyl dithiocaremate of sodium (DIECA);

buffer solution: (for 100 ml sterile water) 10.8 g NA<sub>2</sub>HPO<sub>4</sub> +

1.18 g K<sub>2</sub>HPO<sub>4</sub> at pH 7.1-7.2

**Duration of test** 

Sowing to inoculation: 10 to 15 days

Inoculation to reading: 3 weeks (2 weeks minimum, 4 weeks maximum)

Number of plants tested: 60 plants

Remarks: The test should not be conducted at high temperatures.

| Standard varieties:  | Pathotype 0 | Pathotype 1            | Pathotype 1-2                           |
|----------------------|-------------|------------------------|---|
| Sensitive varieties: | Yolo Wonder | Yolo Wonder,<br>Yolo Y | Florida VR2,*<br>Yolo Wonder,<br>Yolo Y |
| Resistant varieties: | Yolo Y      | Florida VR2            | Serrano Criollo de<br>Morenos           |

<sup>\*</sup> Florida VR2 can exhibit diffused and very late symptoms.

# Proposed new wording:

# Ad. 49: Resistance to Potato Y virus (PVY)

| 1. | Pathogen                       | Potato Y virus (PVY)                                   |
|----|--------------------------------|--|
| 2. | Quarantine status              | no   |
| 3. | Host species                   | Capsicum annuum  |
| 4. | Source of inoculum             | GEVES (FR), Naktuinbouw (NL)                           |
| 5. | Isolate                        | Pathotypes 0, 1, and 1.2                               |
| 6. | Establishment isolate identity | on differential table (S = susceptible; R = resistant) |

|   | PVY | pathotypes | 3   |
|---|-----|------------|-----|
| Pepper variety                              | 0   | 1          | 1.2 |
| Yolo Wonder                                 | S   | S          | S   |
| Yolo Y                                      | R   | S          | S   |
| Florida VR2                                 | R   | R          | S * |
| Serrano Criollo de Morelos 334, Solario, W4 | R   | R          | R   |

<sup>\*</sup> Florida VR2 may show vague and very late symptoms with pathotype 1.2

| 7.  | Establishment pathogenicity   | on susceptible plant (e.g. on <i>Nicotiana tabacum</i> 'Xanthi' and <i>N. glutinosa)</i> |
|-----|-------------------------------|--|
| 8.  | Multiplication inoculum       |  |
| 8.1 | Multiplication medium         | living plant   |
| 8.2 | Multiplication variety        | on susceptible variety (e.g. N. tabacum 'Xanthi')  |
| 8.3 | Plant stage at inoculation    | 3 leaf stage   |
| 8.4 | Inoculation medium            | ice-cold buffer solution   |
|     |                               | 0.03 M PBS + Carborundum + 0.2% DIECA  |
| 8.5 | Inoculation method            | rubbing  |
| 8.6 | Harvest of inoculum           | -  |
| 8.7 | Check of harvested inoculum   | -  |
| 8.8 | Shelflife/viability inoculum  | freeze-dried leaves dry storage at 4°C for ten years                                     |
| 9.  | Format of the test            |  |
| 9.1 | Number of plants per genotype | at least 20 plants   |
| 9.2 | Number of replicates          | e.g. 1   |
| 9.3 | Control varieties             | -  |

| Resistance | PVY: 0                  | PVY: 1                | PVY: 1.2                 |
|------------|-------------------------|-----------------------|--------------------------|
| absent     | Yolo Wonder             | Yolo Wonder           | Yolo Wonder              |
| present    | Balico, Gerico, Solario | Sileno, Solario, Vidi | Fenice, Navarro, Solario |

| 9.4  | Test design                | to add blank treatment  |
|------|----------------------------|---|
| 9.5  | Test facility              | glasshouse or climatic chamber                                      |
| 9.6  | Temperature                | 22°C constant   |
| 9.7  | Light                      | at least 12h  |
| 9.8  | Season                     | -   |
| 9.9  | Special measures           | -   |
| 10.  | Inoculation                |   |
| 10.1 | Preparation inoculum       | leaf in PBS - grinding with mortar                                  |
| 10.2 | Quantification inoculum    | -   |
| 10.3 | Plant stage at inoculation | cotyledons fully developed or at "first leaf" stage or 3 leaf stage |
| 10.4 | Inoculation method         | rubbing with a virus solution                                       |
| 10.5 | First observation          | 6 - 14 days post inoculation  |
| 10.6 | Second observation         | 14 - 21 days post inoculation                                       |
| 10.7 | Final observations         | 21 days post inoculation  |

| 11.  | Observations  |  |
|------|---|--|
| 11.1 | Method  | visual, comparative  |
| 11.2 | Observation scale   |  |
|      | [1] absent  | growth retardation, leaf malformation, light mosaic in youngest leaves, or red veins; stem necrosis, plant death |
|      | [9] present   | no symptoms.   |
| 11.3 | Validation of test  | on standards   |
| 11.4 | Off-types   | maximum 1 on 20 plants   |
| 12.  | Interpretation of data in terms of UPOV characteristic states | QL   |
| 13.  | Critical control points                                       | remark: avoid high temperatures (>30°C)  |

## Current wording:

## Ad. 50: Resistance to Phytophthora capsici

#### Scoring must be carried out under conditions of controlled infection:

### Maintenance of inoculum

Inoculum and type of medium: Phytophthora capsici strain 101, to be cultivated on V8 juice-agar (1%) in

Petri's dishes.

Conduct of test

Growth stage of plants: around eight-week old plants, grown in greenhouse

(stage: first flower bud)

Temperature: 22°C

Light: 12 hours/day

Method of inoculation: Plants are cut just below the point of first branching. A disc of mycelium

of 4 mm-diameter should be used as inoculum. The disc is placed on the freshly cut stem. The top of the stem is wrapped with a piece of aluminium foil, to keep it wet. Infected plants are transferred to a growth

chamber kept at 22°C.

**Duration of test:** 

From sowing to inoculation: between 6 and 8 weeks

From inoculation to scoring: first scoring: 7 days

second scoring: 14 days final scoring: 21 days

Number of plants tested: 20 plants

Scoring: The length of necrosis on the stem, induced by the fungus development,

is recorded once a week during 3 weeks, on each plant. The aluminium foil on the top of the stem should be removed 7 days after the inoculation. The first reading should take place immediately after the removal of the aluminium foil. Subsequent scoring should be made on the 14<sup>th</sup> and 21<sup>st</sup> day counting from the day of inoculation. The distance (in mm) between the lowest point reached by the necrosis and the top of the stem should

be recorded.

Standard varieties: Susceptible: Yolo Wonder

Resistant: Chistera, Favolor, Solario, Phyo 636 (given in the order of their

level of resistance)

# Proposed new wording:

# Ad. 50: Resistance to Phytophthora capsici (Pc)

| 1.   | Pathogen                           | Phytophthora capsici (Pc)   |
|------|------------------------------------|---|
| 2.   | Quarantine status                  | no  |
| 3.   | Host species                       | Capsicum annuum   |
| 4.   | Source of inoculum                 | Naktuinbouw (NL) - INRA GAFL (FR)   |
| 5.   | Isolate                            | moderately aggressive (e.g. strain 101)   |
| 6.   | Establishment isolate identity     | on standards Jupiter, Yolo Wonder (susceptible), Favolor (moderately resistant), Solario, Phyo 636 (resistant)                    |
| 7.   | Establishment pathogenicity        | in biotest on plants  |
| 8.   | Multiplication inoculum            |   |
| 8.1  | Multiplication medium              | V8 juice-agar (1%) or 10% V8A or PDA+   |
| 8.2  | Multiplication variety             | -   |
| 8.3  | Plant stage at inoculation         | -   |
| 8.4  | Inoculation medium                 | 10% V8A or PDA+   |
| 8.5  | Inoculation method                 | see 10.4  |
| 8.6  | Harvest of inoculum                | -   |
| 8.7  | Check of harvested inoculum        | -   |
| 8.8  | Shelflife/viability inoculum       | 10% V8A 3 months, PDA+ 2 months   |
| 9.   | Format of the test                 |   |
| 9.1  | Number of plants per genotype      | at least 20 (2 blanks)  |
| 9.2  | Number of replicates               | e.g. 1  |
| 9.3  | Control varieties                  | Jupiter, Yolo Wonder (susceptible), Favolor (moderately resistant), Solario (resistant)   |
| 9.4  | Test design                        | -   |
| 9.5  | Test facility                      | glasshouse  |
| 9.6  | Temperature                        | 22°C d/n  |
| 9.7  | Light                              | at least 12h  |
| 9.8  | Season                             | -   |
| 9.9  | Special measures                   | -   |
| 10.  | Inoculation                        |   |
| 10.1 | Preparation inoculum               | growing on Petri dishes   |
| 10.2 | Quantification inoculum            | -   |
| 10.3 | Plant stage at inoculation         | first flower bud  |
| 10.4 | Inoculation method                 | stem is cut just below point of first branching, a 4mm- agar plug is placed carefully on the wound and covered with aluminum foil |
| 10.5 | First observation                  | 7 days post inoculation   |
| 10.6 | Second observation                 | 14 days post inoculation  |
| 10.7 | Final observations                 | 21 days post inoculation  |
| 11.  | Observations                       |   |
| 11.1 | Method                             | visual, comparative or measurement of stem necrosis length; for repeated measurements, the stem is marked with permanent ink      |
| 11.2 | Observation scale                  |   |
|      | [1] absent                         | e.g. length increase > 0.8 cm/week  |
|      | [9] present (moderately resistant) | e.g. length increase ≥ 0.5 cm ≤ 0.8 cm/week   |
|      | [9] present (highly resistant)     | e.g. length increase < 0.5 cm/week  |
| 11.3 | Validation of test                 | on standards  |

| 11.4 | Off-types   | maximum 1 on 20 plants   |
|------|---|--|
| 12.  | Interpretation of data in terms of UPOV characteristic states | QL   |
|      | UPOV characteristic states                                    | Based on the stem nectaries length increase compared to the standards. |
|      |   | [1] susceptible: Jupiter, Yolo Wonder                                  |
|      |   | [9] moderately resistant: Favolor                                      |
|      |   | [9] resistant: Solario   |
| 13.  | Critical control points                                       | absence of differential interactions between host and pathogen         |

## Current wording:

## Ad. 51: Resistance to Cucumber Mosaic Virus (CMV)

#### Maintenance of pathotypes

Strain: Fulton

Type of medium: On susceptible plants: Vinca rosea

Special conditions: -

<u>Inoculum production:</u> Crushing of 1g of fresh leaves of *Vinca rosea* in 4 ml of Phosphate buffer

0.03M pH 7 + DIECA (diethyl dithiocaremate de sodium) (1 for 1000) +

300 mg of activated carbon + 80 mg of carborundum

Execution of test:

Growth stage of plants: Young plants at the stage of developed cotyledons. First leaf non pointing

Number of plants: 50 plants

Growing conditions: 22°C, 12 hours of light

Growing method: Raising of plants in climatised room

Method of inoculation: Mechanical rubbing of cotyledons with a virus solution, the plants are kept in

darkness for 48 hours

**Duration of test:** 

From sowing to inoculation: 12 to 13 days

From inoculation to reading: 3 readings at 10, 15 and 21 days after inoculation

Standard varieties:

Susceptible variety: Yolo Wonder

Tolerant (T) or resistant (R) Milord (T) varieties: Vania (R)

# Proposed new wording:

# Ad. 51: Resistance to Cucumber mosaic virus (CMV)

| 1.   | Pathogen  | Cucumber mosaic virus (CMV)   |
|------|---|---|
| 2.   | Quarantine status   | no  |
| 3.   | Host species  | Capsicum annuum   |
| 4.   | Source of inoculum  | INRA GAFL (FR)  |
| 5.   | Isolate   | e.g. 'Fulton'   |
| 6.   | Establishment isolate identity                                | -   |
| 7.   | Establishment pathogenicity                                   | -   |
| 8.   | Multiplication inoculum                                       |   |
| 8.1  | Multiplication medium   | living plant  |
| 8.2  | Multiplication variety  | e.g. Vinca rosea  |
| 8.3  | Plant stage at inoculation                                    | -   |
| 8.4  | Inoculation medium  | 0.03 M PBS + 0.1% DIECA   |
| 8.5  | Inoculation method  | rubbing with carborundum  |
| 8.6  | Harvest of inoculum   | 1 g on 4 ml buffer  |
| 8.7  | Check of harvested inoculum                                   | -   |
| 8.8  | Shelflife/viability inoculum                                  | -   |
| 9.   | Format of the test  |   |
| 9.1  | Number of plants per genotype                                 | 50  |
| 9.2  | Number of replicates  | e.g. 1  |
| 9.3  | Control varieties   | Yolo Wonder (susceptible),  |
|      |   | Ducato (moderately resistant),                                      |
|      |   | Alby, Favolor (resistant)   |
| 9.4  | Test design   | -   |
| 9.5  | Test facility   | -   |
| 9.6  | Temperature   | 20-22°C   |
| 9.7  | Light   | 12h   |
| 9.8  | Season  | -   |
| 9.9  | Special measures  | -   |
| 10.  | Inoculation   |   |
| 10.1 | Preparation inoculum  | -   |
| 10.2 | Quantification inoculum                                       | -   |
| 10.3 | Plant stage at inoculation                                    | cotyledon, before emergence of first leaf (12-13 days after sowing) |
| 10.4 | Inoculation method  | rubbing cotyledons with carborundum, followed by 48h darkness       |
| 10.5 | First observation   | 10 days post inoculation  |
| 10.6 | Second observation  | 15 days post inoculation  |
| 10.7 | Final observations  | 21 days post inoculation  |
| 11.  | Observations  |   |
| 11.1 | Method  | visual, comparative   |
| 11.2 | Observation scale   |   |
|      | [1] susceptible   | many local lesion, mosaic   |
|      | [9] moderately resistant                                      | intermediate symptoms   |
|      | [9] highly resistant  | few local lesions, no or light symptoms                             |
| 11.3 | Validation of test  | on standards  |
| 11.4 | Off-types   | maximum 1 on 20 plants  |
| 12.  | Interpretation of data in terms of UPOV characteristic states | QL  |
| 13.  | Critical control points                                       | -   |

## Current wording:

## Ad. 52: Resistance to Tomato Spotted Wilt Virus (TSWV)

## Maintenance of patothypes:

Type of medium: Pepper fruit in deep-freezer (-70 °C)

Special condition: Regeneration of the virus on Nicotiana rustica or Nicotiana

benthamiana plants before inoculation

Execution of test:

Growth stage of the plants: Two leaves expanded

Temperature: 20 - 22 °C

Light: Extra light in winter

Growing method: Sowing in greenhouse

Method of inoculation: Mechanical, rubbing on cotyledons, inoculum suspension 10 °C

**Duration of test:** 

from sowing to inoculation: 20 days from inoculation to reading: 14 days

Number of tested plants: 20 plants

Standard varieties.

Susceptible: Lamuyo

Resistant: Galileo, Jackal, Jackpot

# Proposed new wording:

# Ad. 52: Resistance to Tomato spotted wilt virus Pathotype 0 (TSWV: 0)

| 1.   | Pathogen                       | Tomato spotted wilt virus, Pathotype 0 (TSWV: 0)  |
|------|--------------------------------|---|
| 2.   | Quarantine status              | yes   |
| 3.   | Host species                   | Capsicum annuum   |
| 4.   | Source of inoculum             | GEVES (FR), Naktuinbouw (NL), INIA (ES)   |
| 5.   | Isolate                        | e.g. LYE 51 or Br-01  |
| 6.   | Establishment isolate identity | -   |
| 7.   | Establishment pathogenicity    | on susceptible plant or Nicotiana benthamiana, N. rustica   |
| 8.   | Multiplication inoculum        |   |
| 8.1  | Multiplication medium          | living plant  |
| 8.2  | Multiplication variety         | Yolo Wonder or N. benthamiana, N. rustica   |
| 8.3  | Plant stage at inoculation     | cotyledons fully developed or at "first leaf" pointed stage or 1-3 leaves                         |
| 8.4  | Inoculation medium             | ice-cold buffer suspension or 0.03 M PBS + optional addition of 0.1% sodium sulfite freshly added |
| 8.5  | Inoculation method             | rubbing with carborundum  |
| 8.6  | Harvest of inoculum            | -   |
| 8.7  | Check of harvested inoculum    | -   |
| 8.8  | Shelflife/viability inoculum   | stability in ice cold suspension ca. 15-20 minutes  |
| 9.   | Format of the test             |   |
| 9.1  | Number of plants per genotype  | at least 20   |
| 9.2  | Number of replicates           | e.g. 1  |
| 9.3  | Control varieties              | Lamuyo, Yolo Wonder (susceptible),<br>Galileo, Jackal, Jackpot, Prior (resistant)                 |
| 9.4  | Test design                    | -   |
| 9.5  | Test facility                  | growth chamber or insect proof glasshouse   |
| 9.6  | Temperature                    | 18-20°C or 20-22°C  |
| 9.7  | Light                          | 12 h  |
| 9.8  | Season                         | all seasons, but winter reduce the risk of thrips infestation                                     |
| 9.9  | Special measures               | biohazard sign on compartment for countries with a TSWV quarantine status                         |
| 10.  | Inoculation                    |   |
| 10.1 | Preparation inoculum           | -   |
| 10.2 | Quantification inoculum        | -   |
| 10.3 | Plant stage at inoculation     | cotyledons fully developed / at "first leaf" pointed stage or 1-3 leaves                          |
| 10.4 | Inoculation method             | rubbing with carborundum, then apply shading or darkness for 24h                                  |
|      |                                | option: repeat the inoculation 2-3 days later to reduce accidental escapes                        |
| 10.5 | First observation              | 5-6 days to10 - 15 days post inoculation  |
| 10.6 | Second observation             | 10-11 days post inoculation to 15 - 21 days post inoculation                                      |
| 10.7 | Final observations             | 21 days post inoculation  |
| 11.  | Observations                   |   |
| 11.1 | Method                         | visual, comparative   |
| 11.2 | Observation scale              |   |
|      | [1] absent                     | mosaic on young leaf, some leaf malformation  |
|      | [9] present                    | necrosis or only mechanical damage  |
| 11.3 | Validation of test             | on standards  |
| 11.4 | Off-types                      | maximum 1 on 20 plants  |

| 12. | Interpretation of data in terms of UPOV characteristic states | QL  |
|-----|---|---|
| 13. | Critical control points                                       | Monitor and control the presence of thrips. TSWV is transmitted by thrips ( <i>Thrips tabaci</i> and <i>Frankliniella occidentalis</i> .). TSWV has a broad host range. After a few multiplication the virus could be ineffective. New isolates can be obtained from practice by harvesting fruits of L4 pepper varieties infected naturally with TSWV. The fruits are kept at -70°C temperature. The presence of other viruses must be checked before using this material. |

### Current wording:

### Ad. 53: Resistance to Xanthomonas campestris pv. vesicatoria

### Maintenance of pathotypes

Type of medium: PDA (Potato, Dextrose, Agar ) medium

Special conditions: 48 hours Xanthomonas campestris pv. vesicatoria culture.

Adjusting inoculum concentration of bacteria-cellular 10<sup>7</sup>.

**Execution of test** 

Growth stage of plants: 6th to 8th true leaves

Temperature: 24 °C night, 25 °C day

Relative humidity: 80%

Light: 30 000 lx, day length 16 hours

Growing method: Sowing in boxes in climate chamber or in glasshouse

Method of inoculation: Infiltration into abaxial surface of a leaf in 13-15 mm diameter spots

Duration of the test: 10-14 days

Number of plants tested: 15 to 30 plants

Remarks

Genetics of bacteria pathotypes and resistant genotypes:

Resistant varieties: Aladin, Camelot, ECR-20R, Kaldóm, Kalorez, Lancelot, Pasa

# Proposed new wording:

# Ad. 53: Resistance to Xanthomonas campestris pv. vesicatoria (Xcv) Pathotype 1, Pathotype 2, Pathotype 3

| 1. | Pathogen                       | Xanthomonas campestris pv. vesicatoria (Xcv)                   |
|----|--------------------------------|--|
| 2. | Quarantine status              | -  |
| 3. | Host species                   | Capsicum annuum  |
| 4. | Source of inoculum             | natural; to be taken from any source of infection in the field |
| 5. | Isolate                        | expected reactions on resistant standard varieties             |
| 6. | Establishment isolate identity | on differentials   |

| Differential                           | Pathotype 1 | Pathotype 2 | Pathotype 3 |
|--|-------------|-------------|-------------|
| Early California Wonder                | S           | S           | S           |
| Early California Wonder-10R (gene Bs1) | S           | R           | S           |
| Early California Wonder-20R (gene Bs2  | R           | R           | R           |
| Early California Wonder-30R (gene Bs3) | R           | S           | S           |
| PI 235047 (gene Bs4)                   | R           | S           | R           |

| 7.   | Establishment pathogenicity   | -   |
|------|-------------------------------|---|
| 8.   | Multiplication inoculum       |   |
| 8.1  | Multiplication medium         | a bacterial growth medium, e.g. LPGA  |
| 8.2  | Multiplication variety        | -   |
| 8.3  | Plant stage at inoculation    | -   |
| 8.4  | Inoculation medium            | -   |
| 8.5  | Inoculation method            | -   |
| 8.6  | Harvest of inoculum           | 48h culture   |
| 8.7  | Check of harvested inoculum   | -   |
| 8.8  | Shelflife/viability inoculum  | -   |
| 9.   | Format of the test            |   |
| 9.1  | Number of plants per genotype | at least 20   |
| 9.2  | Number of replicates          | e.g. 1  |
| 9.3  | Control varieties             | Fehérözön, Yolo Wonder (susceptible),   |
|      |                               | Emiro, Filidor, Gotico, San Marco, Solanor (resistant)  |
| 9.4  | Test design                   | -   |
| 9.5  | Test facility                 | -   |
| 9.6  | Temperature                   | 20-26°C day/night   |
| 9.7  | Light                         | 30.000 lux suggested, 16h/day   |
| 9.8  | Season                        | -   |
| 9.9  | Special measures              | 80% RH  |
| 10.  | Inoculation                   |   |
| 10.1 | Preparation inoculum          | harvest cells from LPGA plate after 48 h growing  |
| 10.2 | Quantification inoculum       | 10 <sup>7</sup> -10 <sup>8</sup> cells per ml (Stronger reaction with the higher concentration.)  |
| 10.3 | Plant stage at inoculation    | 6-8 true leaves   |
| 10.4 | Inoculation method            | infiltration into abaxial surface of the interveinal region on either side of the midrib of a fully expanded leaf in 13-20mm diameter spots |
| 10.5 | First observation             | 2-5 days post inoculation   |
| 10.6 | Second observation            | 6-8 days post inoculation   |
| 10.7 | Final observations            | 10-14 days post inoculation   |
| 11.  | Observations                  |   |
| 11.1 | Method                        | visual, comparative   |

| 11.2 | Observation scale   |  |
|------|---|--|
|      | [1] absent  | water soaking near infiltration site   |
|      | [9] present   | necrotic reaction at infiltration site |
| 11.3 | Validation of test  | on standards                           |
| 11.4 | Off-types   | maximum 1 on 20 plants                 |
| 12.  | Interpretation of data in terms of UPOV characteristic states | QL                                     |
| 13.  | Critical control points                                       | -                                      |

## Proposed changes to Chapter 9 "Literature"

To add the following literature references to Chapter 9, part "General Information":

Smilde, W.D. and D. Peters (2007) Pathotyping TSWV in pepper and tomato. In: Niemorowicz-Szczytt, K.

2007: Progress in Research on Capsicum and Eggplant, Eucarpia conference proceedings, Warsaw, pp. 231-236 (<a href="http://www.eucarpia.org/03publications/#Abstracts">http://www.eucarpia.org/03publications/#Abstracts</a>)

## Proposed changes to Chapter 10 "Technical Questionnaire"

To add an option "Not tested" to Characteristic 52 in Section 5:

|              | Characteristics of the variety to be indicated (the number in brackets referent Guidelines; please mark the note which best corresponds). | ers to the corresponding cha    | racteristic |
|--------------|---|---------------------------------|-------------|
|              | Characteristics   | Example Varieties               | Note        |
|              | []  |                                 |             |
| 5.11<br>(52) |   |                                 |             |
|              | absent  | Lamuyo, Yolo Wonder             | 1[ ]        |
|              | present   | Galileo, Jackal, Jackpot, Prior | 9[ ]        |
|              | not tested  |                                 | [ ]         |

To add the following to Chapter 7 "Additional information which may help in the examination of the variety":

## 7.3.1 Resistance to pests and diseases (please specify Pathotypes/strains if possible)

|     |  | absent | present | not tested |
|-----|--|--------|---------|------------|
| (a) | Resistance to Potato Y virus (PVY)                         |        | [ ]     | [ ]        |
|     | (1) Pathotype 1 (char. 49.2)                               |        | [ ]     | [ ]        |
|     | (2) Pathotype 1.2 (char. 49.3)                             |        | [ ]     | [ ]        |
| (b) | Resistance to Phytophthora capsici (Pc) (char. 50)         | [ ]    |         |            |
| (c) | Resistance to Cucumber mosaic virus (CMV) (char. 51)       |        | [ ]     |            |
| (d) | Resistance to Xanthomonas campestris pv. vesicatoria (Xcv) |        |         |            |
|     | (1) Pathotype 1 (char. 53.1)                               |        | [ ]     |            |
|     | (2) Pathotype 2 (char. 53.2)                               |        | [ ]     |            |
|     | (3) Pathotype 3 (char. 53.3)                               |        | [ ]     |            |

[End of Annex and of document]