## Raadvoorplantenrassen

## Technical questionnaire

## Sweet pepperHot pepperPaprikaChili

Version 12
Mandatory fields or sections are marked with an asterisk (*)

01 . Botanical taxon: name of the genus, species or sub-species to which the variety belongs:Capsicum annuum L.Capsicum baccatum L.Capsicum chinense Jacq.Capsicum fructescens L.Capsicum pubescens Ruiz \& Pav.

02 . Application code:
For office use only

## 03 . Breeder's reference:

Breeder's Ref.

04 . Information on the breeding scheme and propagation of the variety *
04 . 01. Type of material *
(this question could be confidential)1 - hybrid2 - cross-pollinated variety3 - self-pollinated variety4 - parent line
04. 02. Method of propagation of the variety *
(this question could be confidential)seed propagatedvegetatively propagated
$\square$
04. 03. Other information on genetic origin and breeding method
(this question could be confidential)

Please specify $\square$

## 05 . Characteristics *

(the number in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mark the state of expression which best corresponds).
05 . 01 . Seedling: anthocyanin coloration of hypocotyl (1) (G)*
○ 1-absent
9 - present
Albaregia, Albena
Lamuyo
05.02. Plant: shortened internode (in upper part) (3) (G) *
1-absent (indeterminate)
California wonder, De Cayenne
○ - present (determinate)
Fehér, Kalocsai 601, Kalocsai 702
05.02.01. Plant: heigth (9)*1 - very short2 - very short to short3 - short4 - short to medium5 - medium6 - medium to tall7 - tall8 - tall to very tall9 - very tall
05. 02.01.01 . Leaf blade: blistering (15) *1 - very weak2 - very weak to weak3 - weak4 - weak to medium5 -medium6 - medium to strong7-strong8 - strong to very strong9 - very strong
05.02.02. Flower: anthocyanin coloration in anther (19) *1 - absent9 - present
$\square$
05.03. Fruit: colour (before maturity) (20) (G)*
1 - greenish white
Blanc d'Espagne2 - yellow3 - green Fehér, Sweet banana
4 - purpleCalifornia wonder, Lamuyo
05.03.01 . Fruit: intensity of colour (before maturity) (21)*1 - very light2 - very light to light3 - light4 - light to medium5 -medium6 - medium to dark7 - dark8 - dark to very dark9 - very dark
05.03.02. Fruit: length (24)*1 - very short2 - very short to short3 - short4 - short to medium5 -medium6 - medium to long7 - long8 - long to very long9 - very long
05.03.02.01 . Fruit: length *

Please indicate the number of centimeters: *
05.03.03. Fruit: diameter (25) *1 - very narrow2 - very narrow to narrow3 - narrownarrow to medium5 - medium6 - medium to broad7 - broad8 - broad to very broad9 - very broad
05.03.03.01 . Fruit: diameter *

Please indicate the number of centimeters: *
05.04. Fruit: shape in longitudinal section (27) (G)*

| $\square 1$-oblate | Liebesapfel, PAZ szentesi, Topepo rosso |
| :---: | :---: |
| $\square$ 2-circular | Cherry Sweet |
| $\square 3$-cordate | Daniel |
| $\square$ 4-square | Delphin, Yolo Wonder |
| $\square 5$-rectangular | Clovis, Nocera rosso |
| $\square 6$ - trapezoidal | Delta, Piperade |
| $\square 7$ - moderately triangular | Fehér, Marconi |
| $\square 8$ - narrowly triangular | De Cayenne, Demon |
| $\square 9$-horn shaped | Tauro |

5. 04.01. Fruit: sinuation of pericarp excluding basal part (30) (G)*1 - absent or very weak2 - very weak to weak3 - weak4 - weak to medium5 - medium6 - medium to strong7 - strong8 - strong to very strong9 - very strong
05.05. Fruit: colour at maturity (32) (G) *

$\square$
05.06. Fruit: number of locules (39) (G)*

| 1 - predominantly two | De Cayenne |
| :--- | :--- |
| 2 - equally two and three | Fehér |
| 3 - predominantly three | Century |
| 4 - equally three and four | Lamuyo, Sonar |
| 5 - predominantly four and more | Palio, Paz Szentesi |

5. 7. Fruit: capsaicin in placenta (44) (G)*

- 1-absent


## Sonar

- 9 -present

De Cayenne
05. 07.01. Time of maturity (46) *1 - very early2 - very early to early3 - early4 - early to medium5 -medium6 - medium to late7 - late8 - late to very late9 - very late
05. 07.01.01 . Time of maturity *

Comparable with the variety: *
05. 08. Resistance to Tobacco mosaic virus Pathotype 0 (TMV:0) (47.1) (G) *1-absent

- 9 - present
Lamu, Pepita, Piquillo
Fehérözön, Turia, Yolo Wonder
05.09. Resistance to Pepper mild mottle virus Pathotype 1-2 (PMMoV: 1-2) (47.2) (G) *1 - absent
Fehérözön, Lamu, Turia, Yolo Wonder
9-present
Candela, Ferrari, Novi 3
05.10. Resistance to Pepper mild mottle virus Pathotype 1-2-3 (PMMoV:1-2-3) (47.3) (G) *
- 1 -absent
Candela, Ferrari, Yolo Wonder9 - present
Bisonte, Friendly, Tom 4
05.11. Resistance to Potato Y Virus (PVY) Pathotype 0 (48.1) (G)*

1-absent
○ 9 - present

Ferrari, Piquillo, Yolo Wonder
Andalus, Vidi, Ylolo Y
05.12. Resistance to Tomato spotted wilt virus (TSWV) race PO (51) (G)*1-absent9 - present
$\square$
06. Similar varieties and differences from these varieties

Please note that the information on similar varieties may help to identify comparable varieties and can avoid an additional period of testing.
06. 01. Are there any similar variety(ies) known? *Yes
○ No
06. 02 . Similar varieties and differences from these varieties:

| Denomination of similar variety | Characteristic in which the similar <br> variety is different | State of expression of similar <br> variety | State of expression of candidate <br> variety |
| :--- | :--- | :--- | :--- |
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07 . Additional information which may help to distinguish the variety *
07. 01. Resistance to pests and diseases *
07. 01.01 . Resistance to Tobamovirus (Tobacco Mosaic Virus) (TMV) pathotype P1 *absent
$\bigcirc$ present
not tested
07 . 01.02 . Resistance to Potato Y virus (PVY) Pathotype 1 (PVY:1) (48.2) *not tested1-absent9 - present
07. 01.03 . Resistance to Potato Y virus (PVY) Pathotype 1-2 (PVY:1-2) (48.3) *
$\bigcirc$ not tested
1-absent

- 9 - present

7. 01.04 . Resistance to Phytophthora capsici (Pc) (49) *

○ not tested
○ 1 - absent

- 9 - present
07.01.05 . Resistance to Cucumber Mosaic Virus (CMV) (50) *not tested1-absent9 - present
07 . 01.06 . Resistance to Xanthomonas campestris pv. vesicatoria (Xcv) (52) *not tested1-absent9 - present
07 . 01.07. Other resistances to pests and diseases (fill none if you are not concerned) *
Please specify *

7. 2. Special conditions for the examination of the variety *
07.02.01 . Type of culture *

1 - in glasshouse
2 - in the open
3 - in the open and in glasshouse
07. 02.02. Usage *

○ 1 - fresh market
2-canning
○ 3 -powder
07. 02.03 . Type *1 - Tomato pepper
2-Cherry
○-Blocky pepper4 - Lamuyo5 - Hungarian6 - Kapia7 - Jalapeño8 - Sweet bite9-Carliston10-Sivri11 - Cayenne12-Chili pepper13 - Corno di Toro14 - Doux Italien15 - other (please specify)

## 07. 02.04 . Growing region *

Growing region *
07.03. Other information: *

1-yes (please specify): $\square$
○ 2 -no
07.04 . Photo

It is recommended to provide a representative colour image of full grown plant(s) of the variety to accompany the Technical Questionnaire.

## DECLARATIONS *

I/we hereby declare that to the best of my/our knowledge the information given in this form is complete and correct.

## Place <br> Date <br> Name

|  |
| :--- |
|  |
|  |

Signature

| Print |
| :---: |

