

Technical questionnaire

Sweet pepperHot pepperPaprikaChili

Version 12

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

U	1 . Botanicai	taxon:	name or	the geni	ıs, species	or sub	-species	to which	tne	variety	belongs:
	Capsico	um annu	um 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 ${\color{red}^{*}}$

04 . 01 . Type of material *

(this question could be confidential)

- 1 hybrid
- 2 cross-pollinated variety
- 3 self-pollinated variety
- 4 parent line

${\bf 04}$. ${\bf 02}$. Method of propagation of the variety *

(this question could be confidential)

seed propagated

vegetatively propagated

Published 16/07/2021 Page 1/8

04.03. Other information on genetic origin and breeding method

(this question could be confidential)

Please specify

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 Albaregia, Albena

9 - present Lamuyo

05 . 02 . Plant: shortened internode (in upper part) (3) (G) *

1 - absent (indeterminate) California wonder, De Cayenne

9 - present (determinate) Fehér, Kalocsai 601, Kalocsai 702

05 . 02.01 . Plant: heigth (9) *

- 1 very short
- 2 very short to short
- 3 short
- 4 short to medium
- 5 medium
- 6 medium to tall
- 7 tall
- 8 tall to very tall
- 9 very tall

05 . 02.01.01 . Leaf blade: blistering (15) *

- 1 very weak
- 2 very weak to weak
- 3 weak
- 4 weak to medium
- 5 medium
- 6 medium to strong
- 7 strong
- 8 strong to very strong
- 9 very strong

05 . 02.02 . Flower: anthocyanin coloration in anther (19) *

- 1 absent
- 9 present

05 . 03 . Fruit: colour (before maturity) (20) (G) *

05	5 . 03.01 . Fruit: intensity of colour (before maturity) (21) *				
	4 - purple	Nigra			
	3 - green	California wonder, Lamuyo			
	2 - yellow	Fehér, Sweet banana			
	1 - greenish white	Blanc d'Espagne			

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- 1 very light
- 2 very light to light
- 3 light
- 4 light to medium
- 5 medium
- 6 medium to dark
- 7 dark
- 8 dark to very dark
- 9 very dark

05 . 03.02 . Fruit: length (24) *

- 1 very short
- 2 very short to short
- 3 short
- 4 short to medium
- 5 medium
- 6 medium to long
- 7 long
- 8 long to very long
- 9 very long

05 . 03.02.01 . Fruit: length *

Please indicate the number of centimeters: *

05 . 03.03 . Fruit: diameter (25) *

- 1 very narrow
- 2 very narrow to narrow
- 3 narrow

narrow to medium

- 5 medium
- 6 medium to broad
- 7 broad
- 8 broad to very broad
- 9 very broad

05 . 03.03.01 . Fruit: diameter *

Please indicate the number of centimeters: *

05 . 04 . Fruit: shape in longitudinal section (27) (G) *

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

05 . 04.01 . Fruit: sinuation of pericarp excluding basal part (30) (G) *

- 1 absent or very weak
- 2 very weak to weak
- 3 weak
- 4 weak to medium
- 5 medium
- 6 medium to strong
- 7 strong
- 8 strong to very strong
- 9 very strong

05 . 05 . Fruit: colour at maturity (32) (G) *

1 - yellow	Golden calwonder, Heldor
2 - orange	Ariane
3 - red	Fehér, Lamuyo
4 - brown	Brupa, Negral
5 - green	Green6203

05 . 05.01 . Fruit: intensity of colour (at maturity) (33) st

- 1 very light
- 2 very light to light
- 3 light
- 4 light to medium
- 5 medium
- 6 medium to dark
- 7 dark
- 8 dark to very dark
- 9 very dark

05.	06.	Fruit:	number	of	locules	(39)	(G) *
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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

05 . 07 . Fruit: capsaicin in placenta (44) (G) *

1 - absent	Sonar
9 - present	De Cayenne

05 . 07.01 . Time of maturity (46) *

- 1 very early
- 2 very early to early
- 3 early
- 4 early to medium
- 5 medium
- 6 medium to late
- 7 late
- 8 late to very late
- 9 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 - absent9 - presentEamu, Pepita, PiquilloFehérözön, 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 - absent9 - presentBisonte, Friendly, Tom 4

05 . 11 . Resistance to Potato Y Virus (PVY) Pathotype 0 (48.1) (G) *

1 - absent9 - presentAndalus, Vidi, Ylolo Y

05 . 12 . Resistance to Tomato spotted wilt virus (TSWV) race P0 (51) (G) *

- 1 absent
- 9 present

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 variety is different	State of expression of similar variety	State of expression of candidate variety

07	. Additional	information	which	may help	to dis	tinauish t	:he variety	- 4

07 . 01 . Resistance to pests and diseases *

07 . 01.01 . Resistance to Tobamovirus (Tobacco Mosaic Virus) (TMV) pathotype P1 $\,^*$

absent

present

not tested

07 . 01.02 . Resistance to Potato Y virus (PVY) Pathotype 1 (PVY:1) (48.2) *

not tested

- 1 absent
- 9 present

07 . 01.03 . Resistance to Potato Y virus (PVY) Pathotype 1-2 (PVY:1-2) (48.3) *

not tested

- 1 absent
- 9 present

07 . 01.04 . Resistance to Phytophthora capsici (Pc) (49) *

not tested

- 1 absent
- 9 present

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07 . 01.05 . Resistance to Cucumber Mosaic Virus (CMV) (50) *
        not tested
       1 - absent
       9 - present
    07 . 01.06 . Resistance to Xanthomonas campestris pv. vesicatoria (Xcv) (52) *
        not tested
       1 - absent
       9 - present
    07 . 01.07 . Other resistances to pests and diseases (fill none if you are not concerned) *
    Please specify *
{\bf 07} . {\bf 02} . 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
        3 - Blocky pepper
       4 - Lamuyo
        5 - Hungarian
       6 - Kapia
       7 - Jalapeño
       8 - Sweet bite
       9 - Carliston
       10 - Sivri
       11 - Cayenne
        12 - Chili pepper
        13 - Corno di Toro
        14 - Doux Italien
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15 - other (please specify)

07 . 02.04 . Growing region * Growing region *07 . 03 . Other information: * 1 - yes (please specify): 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

Date

Name

Signature