## Raadvoorplantenrassen

Technical questionnaire

Melon
Version 13
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:Cucumis melo L.

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)hybridcross-pollinated varietyself-pollinated varietyparent line
04. 02. Method of propagation of the variety *
(this question could be confidential)seed propagated
vegetatively propagated
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 UPOV Technical Guidelines, please mark the state of expression which best corresponds).
05.00 . Type of fruit *1 - Ananas
2 - Baskavas

- 3-Branco
- 4 - Western Shipper5 - Yellow Easter Shipper - Italian Cantaloupe6 - Green Easter Shipper - Italian Cantaloupe
7-Canari8 - Yellow Charentais9 - Green Charentais
○ 10 - Galia11 - Honeydew12 - Kirkagac13-Ogen14 - Piel de Sapo15 - Rochet16-Tendral17 - other type
Please specify
05.01. Inflorescence: sex expression (at full flowering) (12) (G)*1-monoecious
Alpha, Categoría
2-andromonoecious
Piel de Sapo
05.01.01. Young fruit: hue of green colour of skin (13)*

1 - whitish green Geasol2 - yellowish green Fimel

3-green Lucas

4-greyish green Spanglia
05.01.02. Young fruit: intensity of green colour of skin (14)*1 - very light
Solarking2 - very light to light3 - light Fimel

- 4 - light to medium
- 5 -medium Eros
6 - medium to dark
7-dark Galia
○ - dark to very dark
- 9 - very dark Edén
05.02. Fruit: length (24) (G)*

O - very short Doublon, Golden Crispy
2-very short to short
3-short
Topper, Védrantais
$\bigcirc$
4 - short to medium5 - medium
Marina, Spanglia
○-medium to long
7 - long
Categoría, Toledo
○ 8 - long to very long

- 9 - very long

Katsura Giant, Valdivia
05.03. Fruit: shape in longitudinal section (28)(G)*

○ 1 - ovate
De Cavaillon, Piolín2 - medium elliptic
Piel de Sapo3 - broad elliptic
Corin, Sardo
$\bigcirc$
4-circular5 - quadrangular6 - oblate7 - obovate

- 8 - elongated

Alpha, Galia
Zatta
Jívaro, Noir de Carmes
Cganchi
5. 04. Fruit: ground colour of skin (29) (G) *

○ 1 -white2 - yellow3 - green
4-grey

Albino, Honey Dew
Amarillo-Canario, Edén, Galia, Passport, Solarking
Gohyang, Piel de Sapo
Geaprince, Geamar, Romeo, Sirio, Supporter, Védrantais
05. 04.01 . Fruit: hue of ground colour of skin (31)*

○ - absent or very weak2 - whitish3 - yellowish
4-orange5 - ochre
6-greenish
7-greyish
05.04.02. Fruit: density of dots (32)*1 - absent or very sparse
2-very sparse to sparse3 - sparse4 - sparse to medium5 -medium
6-medium to dense7 -dense
8 - dense to very dense9 - very dense
Albino
05. 05. Fruit: density of patches (36) (G)*

1-absent or very sparse
Rochet2 - very sparse to sparse3 - sparse4 - sparse to medium5 - medium Braco6 - medium to dense7 - dense Piel de Sapo8 - dense to very dense9 - very dense Oranje Ananas
05. 06 . Fruit: grooves (43) (G)*1 - absent or very weakly expressed
Arava, Piel de Sapo
○ 2 - weakly expressed
Total, Hobby
$\bigcirc$
3 - strongly expressed
Romeo
Geaprince, Supporter
Edén
Passport
Geamar, Honey Drew, Solarking
Gohyang

Charentais

Petit Gris de Rennes

Piel de Sapo

Amarillo-Canario, Albino, Piel de Sapo, Sirio
$\square$

## 05. 06.01 . Fruit: depth of grooves (45)

1 - very shallow Amber2 - very shallow to shallow3-shallow Galia

4-shallow to medium
5 -medium Alpha6 - medium to deep7 - deep Panamá, Supermarket8 - deep to very deep
○ 9 - very deep
Noir des Carmes, Sucrin de Tours
05.06.02. Fruit: creasing of surface (47)*

○ - absent or very weak
Védrantais2 - very weak to weak3 - weak Melchor, Sirocco4 - weak to medium5 -medium
Costa, Piolín6 - medium to strong7 - strong
Tendral, Negro8 - strong to very strong9 - very strong
Balbay, Kirkagac
05.07. Fruit: cork formation (48) (G)*1-absent
Alpha
○-present Dalton

05 . 07.01. Fruit: thickness of pattern of cork formation (49)
○ 1 - very thin
Amarillo Oro2 - very thin to thin3 - thin
Riosol, Védrantais4 - thin to medium5 -medium
Marina6 - medium to thick
7-thick
Geamar, PMR 45
$\bigcirc$
8 - thick to very thick9 - very thick
Honey Rock, Perlita
$\square$
05. 08. Fruit: pattern of cork formation (50) (G) *

| $\square$ | - dots only |
| :--- | :--- | Hermes, Védrantrais

5. 08.01. Fruit: density of pattern of cork formation (51)1 - very sparse
Alpha, Amarillo Oro2 - very sparse to sparse3 - sparse
Védrantais4 - sparse to medium5 - medium Regal, Vital6 - medium to dense7 - dense Galia, Geamar8 - dense to very dense9 - very dense
Honey Rock, Perlita
6. 9. Fruit: main colour of flesh (54) (G)*

| 1 - white | Piel de Sapo |
| :--- | :--- |
| 2 - greenish white | Galia |
| 3 - green | Radical |
| 4 - yellowish white | Guaraní |
| 5 - orange | Védrantais |
| 6 - reddish orange | Magenta |

05.10. Seed: length (59) (G)*

1 - very short
Geumssaraki, Golden Crispi2 - very short to short3 - short
Elario, Katsura Giant4 - short to medium5 -medium
Arava, Sancho
$\bigcirc$
6 - medium to long
○-long
Amarillo Oro, Toledo
$\bigcirc$
8 - long to very long
9 - very long
Albino
05.10.01. Seed: shape (only for Piel de Sapo type) (61) *

1 - not pine nut shape
Toledo
2 - pine nut shape
Piel de Sapo
$\square$
05. 11. Seed: colour (62) (G)*
1-whitish
Amarillo Oro s.b.
○ 2 - cream yellow
Galia, Piel de Sapo
05. 11.01. Shelf life of fruit (67)*

○ 1 - very short
Charentais
2-very short to short
3-short
Galia
4-short to medium
5 -medium
Clipper
6 - medium to long
7 - long
Piel de Sapo
○ 8 - long to very long
9 - very long
Tendral, Negro
05.12. Resistance to Fusarium oxysporum f. sp. melonis (Fom) Race 0 (68.1) (G) *

1-absent
Charentais T

- 9 -present

Charentais Fom-2, Védrantais
05.13. Resistance to Fusarium oxysporum f. sp. melonis (Fom) Race 1 (68.2) (G)*
○ 1 -absent
Charentais T, Védrantais

- 9 -present
Charentais Fom-2
05.14. Resistance to Fusarium oxysporum f. sp. melonis (Fom) Race 2 (68.3) (G)*1-absent
- 9 - present
Marianna
Charentais Fom-1


## 06 . Similar varieties and differences from these varieties

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

| Denomination(s) of variety(ies) <br> similar to your candidate variety | Characteristic(s) in which your <br> candidate variety differs from the <br> similar variety(ies) | Describe the expression of the <br> characteristic(s) for the similar <br> variety(ies) | Describe the expression of the <br> characteristic(s) for your candidate <br> variety |
| :--- | :--- | :--- | :--- |
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$\square$

07 . Additional information which may help to distinguish the variety *
07. 01 . In addition to the information provided in sections 5 and 6 , are there any additional characteristics which may help to distinguish the variety? *Yes, specifyNo
07. 02. Are there any special conditions for growing the variety or conducting the examination? *
07.02.01. Type of culture *in the greenhousein the open fieldother type

> Please specify
07.02.02 . Are there any special conditions for growing the variety or conducting the examination? *Yes, specify
$\bigcirc \mathrm{No}$
07. 03. Other information *
07.03.01. Resistance to pests and diseases *

The examination offices test the resistances based on the resistance test protocols listed in the CPVO-TP in force. In case the applicant does assess the resistance based on a different protocol than the one mentioned in the CPVO-TP, please be aware that this could lead to discrepancies between your declaration and the results obtained by the examination office. This may also have important consequences on the conduct of the DUS testing as well as trigger additional tests and fees. In addition, for some resistances an alternative DNA marker test exists. As the phenotype is always leading, the declaration in this Technical Questionnaire should not be based on such DNA marker test only.
07.03.01.01 . Resistance to Fusarium oxysporum f. sp. melonis (Fom) Race 1-2 (68.4) *absentpresent
07.03.01.02 . Resistance to Podosphaera xanthii (Px) (Sphaerotheca fuliginea) (Powdery mildew) - Race 1 (69.1)susceptibleintermediate resistanthighly resistantnot tested
07.03.01.03 . Resistance to Podosphaera xanthii (Px) (Sphaerotheca fuliginea) (Powdery mildew) - Race 2 (69.2)susceptibleintermediate resistanthighly resistantnot tested
07.03.01.04 . Resistance to Podosphaera xanthii (Px) (Sphaerotheca fuliginea) (Powdery mildew) - Race 3 (69.3)susceptibleintermediate resistanthighly resistantnot tested
07.03.01.05 . Resistance to Podosphaera xanthii (Px) (Sphaerotheca fuliginea) (Powdery mildew) - Race 5 (69.4)susceptibleintermediate resistanthighly resistantnot tested
07. 03.01.06 . Resistance to Podosphaera xanthii (Px) (Sphaerotheca fuliginea) (Powdery mildew) - Race 3-5 (69.5)susceptibleintermediate resistanthighly resistantnot tested
07. 03.01.07 . Resistance to Golovinomyces cichoracearum (Gc) (Erysiphe cichoracearum) Race 1 (Powdery mildrew) (70) *susceptibleintermediate resistanthighly resistantnot tested
07.03.01.08 . Resistance to colonisation by Aphis gossypii (71)*absentpresent
07.03.01.09 . Resistance to Zucchini yellow mosaic virus (ZYMV) (72) *absentpresentnot tested
07. 03.01.10 . Resistance to Papaya ringspot virus (PRSV) - Guadeloupe strain (73.1)*absentpresentnot tested
07. 03.01.11 . Resistance to Papaya ringspot virus (PRSV) - Race E2 (73.2) *absentpresentnot tested
07.03.01.12 . Resistance to Melon necrotic spot virus (MNSV) - Strain 0 (MNSV:0) (74) *absentpresent
07.03.01.13 . Resistance to Cucumber mosaic virus (CMV) (75) *absentpresentnot tested
07. 03.02 . Other information *Yes, specifyNo
07. 04 . Photo

It is highly recommended to provide pictures. Otherwise, the organisation of the technical examination will be rendered less efficient, with the risk of an additional year of technical examination at the costs of the applicant.

## 08. GMO-information *

### 08.01. GMO-information required *

The variety represents a Genetically Modified Organism within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001.Yes
If yes, please attach in point 08.02 a copy of the written attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.No
08. 02 . In case of GMO, joint attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.

## 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

