## Raadvoorplantenrassen

Technical questionnaire

## Watermelon

Version 10
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:Citrullus lanatus (Thunb.) Matsum. \& Nakai

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

## 05 . Characteristics of the variety to be indicated *

(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. Plant: ploidy (1) (G)*
2-diploid
SP 4, Sugar Baby, Yamato 3
3-triploid
Boston, TRIX 313

- 4 - tetraploid

5. 01.01. Leaf blade: degree of lobing (8)*1 - absent or very weak
Sunshade2 - very weak to weak3 - weak
Estrella, Karistan4 - weak to medium5 - medium Crimson Sweet, Crisby6 - medium to strong7 - strong
Cadanz8 - strong to very strong9 - very strongSP 1
$\square$
6. 2. Fruit: weight (11) (G)*

$\square$
05.03. Fruit: shape in longitudinal section (12) (G)*

| 1-circular | Please indicate the ratio length/width of fruit |
| :---: | :---: |
| $\bigcirc 2$ - broad elliptic | Please indicate the ratio length/width of fruit |
| -3-medium elliptic | Please indicate the ratio length/width of fruit |
| - 4 - narrow elliptic | Please indicate the ratio length/width of fruit |
| 05. 04 . Fruit: ground colour of skin (16) (G)* |  |
| ○ 1-yellow | Taiyô |
| 2-very light green | Ipanema |
| O - very light green to light green | Napsugár |
| - 4 - light green | Tigre |
| 5-light green to medium green | Pepsin |
| 6-medium green | Ovation, Talete |
| $\bigcirc$ - medium green to dark green | Odem, Resistant, Sweet Marvel |
| 8-dark green | Sugar Baby |
| 9-dark green to very dark green | Augusta, Rocio |
| 10 - very dark green 05. 04.01 . Fruit: pattern of stripes (18) * |  |
| ○ 1 - only one coloured | Congo |
| O 2 - one coloured and veins | Trix Palomar |
| O 3-one coloured, veins and marbled | Boston |
| $\bigcirc 4$ - one coloured and marbled | Jenny |
| 5-two coloured, veins and marbled | Crisby |
| $\bigcirc 6$ - only veins |  |

5. 5. Fruit: width of stripes (19) (G)*
1-very narrow
SP 4, Tiny Orchid2 - very narrow to narrow3 - narrow Boston
$\bigcirc$
4 - narrow to medium5 - medium Crimson Sweet6 - medium to broad7 - broad Sangria
8 - broad to very broad
○ 9 - very broad All Sweet 05. 05.01 . Fruit: main colour of stripes (20)*1 - yellow2 - very light green3 - light green4 - medium green5 - dark green6 - very dark green
1. 05.02. Fruit: conspicuousness of stripes (21)

○ 1 - inconspicuous or very weakly conspicuous
Augusta2 - weak
Odem3 - medium4 - strong5 - very strong
Trix Palomar
5. 06 . Fruit: margin of stripes (22) (G)*

| 1 - diffuse | Crimson Glory, Crisby |
| :--- | :--- |
| 2 - medium | Crimson Sweet |
| 3 - sharp | Jenny, Jubilee |

05.07. Fruit: main colour of flesh (28) (G)*

| 1 - white | SP 4, SP 1, Yamato Cream 3 |
| :--- | :--- |
| 2 - yellow | Napsugár, Yamato Cream 1 |
| 3 - orange | Kahô, Tendersweet |
| 4 - pink | Sadul |
| 5 - pinkish red | Bingo, Crimson Sweet |
| 6 - red | Asahi Miyako Hybrid, Sugar Baby, Topgun |
| 7 - dark red | Dixie Lee |
| $\mathbf{0 5}$. 07.01 . Only triploid varieties: Seed coat: size | (29) * |
| 2 - small | Petite Perfection |
| 3 - medium | Boston, Sweet Sun, Valdoria |
| 4 - large | Ortal, Pasion, Tigre |

05.08. Only diploid and tetraploid varieties: Seed: length (31) (G)*

○ 1 - very short
2-very short to short
3-short

- 4 - short to medium5 -medium
6 - medium to long
7 - long8 - long to very long
9 - very long

Kudam

Panonnia, Tabata

Sugar Baby

Charleston Gray, Kurobe

Malali, Wanli
05. 09. Only diploid and tetraploid varieties: Seed: ground colour of testa (33)(G)*

- 1 -white2-cream3 - green4 - red5 - red brown
6-brown7 - black

Sanpaku
Kurobe
À confire allongée à graine verte, Green Citron
À graine rouge à confire à chair verte, Red Citron
Kahô
Otome, Sugar Baby
Yamato Cream
$\square$
05. 10. Time of female flowering (50\% of plants with at least one female flower) (36) *1 - very early2 - very early to early3 - early4 - early to medium5 - medium6 - medium to late7 - late8 - late to very late

9 - very late

Please indicate comparable variety(ies) of your choice

Please indicate comparable variety(ies) of your choice
$\square$
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$\square$
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Please indicate comparable variety(ies) of your choice
Please indicate comparable variety(ies) of your choice

Please indicate comparable variety(ies) of your choice
$\square$

## 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? *
$\bigcirc$ 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? *


Yes, specify
$\bigcirc$ 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. niveum - Race 0 *absentpresentnot tested
07. 03.01.02 . Resistance to Fusarium oxysporum f.sp. niveum - Race 1 *absentpresentnot tested
07.03.01.03 . Resistance to Fusarium oxysporum f.sp. niveum - Race 2 *absentpresentnot tested
07.03.01.04. Resistance to Colletotrichum orbiculare Race 1 *absentpresentnot tested
07. 03.01.05 . Other resistances to pests and diseases *Yes, specifyNo
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

