## Raadvoorplantenrassen

Technical questionnaire

Turnip

## Version 8

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:
○ Brassica rapa L. var. rapa L.
Other species (please specify) $\square$

02 . Application code:
For office use only

03 . Breeder's reference:
Breeder's Ref. $\square$

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 propagatedvegetatively propagated
04 . 03 . Other information on genetic origin and breeding method
(this question could be confidential)
Please specify
$\square$

## 05. Characteristics of the variety to be indicated

(the number in brackets refers to the corresponding characteristic in the UPOV Technical Guidelines, please mark the state of expression which best corresponds).
05. 01. Ploidy (1) (G)*
2-diploid
Milan White

- 4 - tetraploid
Taronda

5. 02 . Leaf: green color (4)*1 - very light2 - very light to light3 - light4 - light to medium5 - medium6 - medium to dark7 - dark8 - dark to very dark9 - very dark9 - very dark
6. 3. Leaf: type (5) (G)*
○ 1 - entire
Polybra
○ 2 -lobed
Samson

05 . 04 . Leaf: length (10)*1 - very short2 - very short to short3 - short Milan White Forcing4 - short to medium5 - medium Tokyo Cross6 - medium to long
7-long Tyfon8 - long to very long9 - very long
$\square$
05. 05. Root: position in soil (16)*

| 1 - very shallow | Milan White Forcing |
| :--- | :--- |
| 2 - very shallow to shallow |  |
| 3 - shallow | Oasis |
| 4 - shallow to medium |  |
| 5 - medium | Agressa |
| 6 - medium to deep |  |
| 7 - deep | Noir long |
| 8 - deep to very deep |  |
| 9 - very deep | Teltower Kleine |

5. 06 . Root: thick cork layer around skin (17) *

| 1 - absent | Bency |
| :--- | :--- |
| 9 - present | Noir long |

5. 7. Root: colour of skin above soil (18) (G) *1 - white
Tokyo Cross2 - green3 - yellow
Leielander4 - orange Topaz5 - bronze
Golden Ball
6 - scarlet7 - reddish purple
GrandessaScarlet Ball8 - bluish purple

## Bency

05 . 08 . Root: colour of skin below ground (20) *1 - white2 - yellow3 -red4 - purple
05. 09. Root: colour of flesh (21) (G)*
1-white

## Agressa

- 2-yellow
Teutonengold
$\square$
05.10. Root: shape in longitudinal section (24) (G)*1 - transverse narrow elliptic
Platte Witte Mei2 - transverse elliptic3 - circular
Milan White
4 - obovate
Rondo
5 - square
Alwi
6 - broad oblong
Champion Green Top Yellow
7 - narrow oblong
Rekord
8 - obtriangular
Long d'AlsaceSirius
05.11. Root: length (25)*

1-very short
Milan White2 - very short to short3 -short
The Wallace4 - short to medium5 -medium
Dynamo6 - medium to long
-7-long
Taronda8 - long to very long
9 - very long
Alander
05.12. Root: diameter (at widest point) (26)*1 - very small2 - very small to small3 - small
Hakutaka4-small to medium5 -medium
Rondo6 - medium to large7 - large
Massif8 - large to very large9 - very large
05.13. Root: position at widest point (27)*

| $\square$ | - above middle |
| :--- | :--- | Marteau | $\square$ | - at middle |
| :--- | :--- | Taronda $\quad$ Blanc dur d'hiver

$\square$
05. 14. Root: shape of top (29)*1 - strongly indented3 - indented
Milan White Forcing5 - flat7 - raised9 - strongly raised
Milan White
Taronda
5. 15. Root: shape of base (30)*

| $\square 1$ - indented | Milan White Forcing |
| :--- | :--- |
| $\square 3$ - truncate | Milan White |
| $\square 5$ - rounded | Frisia |
| $\square 7$ - obtuse | Sirius |
| $\square 9$ - pointed | Noir long |

## 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 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

07 . Additional information which may help to distinguish the variety *
07 . 01 . Resistance to pests and diseases *Yes, specify
○ No
07. 02. Special conditions for the examination of the variety *
07. 02.01 . Main use *root vegetablestubble or forage turnip

## 07. 02.02 . Time of sowing *

springsummerwinter7. 3. Other information *Yes, specifyNo

## 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
Print
Reset

