

Technical questionnaire

Black radish

Version 9

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:

Raphanus sativus L. var. oleiformis Pers.

Other species (please specify)

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: *

- 1 hybrid
- 2 cross-pollinated variety
- 3 self-pollinated variety
- 4 parent line
- 04 . 02 . Method of propagation of the variety: *
 - 1 seed propagated
 - 2 vegetatively propagated

04 . 03 . Seed propagated varieties: $\boldsymbol{*}$

(this question could be confidential)

- 1 cross-pollination
- 2 hybrid
- 3 other

04 . 04 . Vegetative propagated varieties $\ensuremath{^*}$

- 1 cuttings
- 2 in vitro propagation
- 3 other (state method):



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).



05.00. Explanation concerning grouping of Raphanus sativus L. into N-type and S-type

Grouping for varieties to S-type and N-type varieties is based on the time of harvest maturity:

Harvest maturity

Example variety

N-type varieties (Black radish, Oriental radish)

> 60 days

Oshin (N), Sutong (N), Miyashige nagabuto (N)

S-type varieties (Radish, Garden radish, European radish, Chinese small radish, Western radish)

< 35 days

Flamboyant 2 (S)

Those varieties of which the harvest maturity falls between 35 and 60 days should be classified in a next step taking into account length and diameter of the radish as follows:

Length of radish (for elongated varieties)

Diameter of radish (for rounded varieties)

N-type varieties (Black radish, Oriental radish)

>15 cm

>3.5 cm

S-type varieties (Radish, Garden radish, European radish, Chinese small radish, Western radish)

<10 cm

<2.5 cm

Varieties which fall still between N-type varieties and S-type varieties should be tested in both groups.



05.	01.	Groupina	for varieties	into	N-type or	S-type *
	0T .	Grouping	Tor variation		in type of	

- 1 only S-type varieties
- 2 only N-type varieties
- 05 . 02 . Only N-type varieties: Ploidy (1) (G) *
 - 2 diploid
 - 4 tetraploid
- 05 . 03 . Only N-type varieties: Leaf: length (3) (G) *
 - 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 . 04 . Leaf blade: colour (7) $\ensuremath{^*}$

- 1 yellow green
- 2 light green
- 3 medium green
- 4 dark green
- 5 light grey green
- 6 medium grey green
- 7 dark grey green

05 . 05 . Leaf blade: number of lobes (8) (G) *

- 1 absent or very few
- 2 very few to few
- 3 few
- 4 few to medium
- 5 medium
- 6 medium to many
- 7 many
- 8 many to very many
- 9 very many



- 05 . 06 . Petiole: anthocyanin coloration (10) (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 . 07 . Only N-type varieties: Radish: length (13) (G) *

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 . 08 . Only N-type varieties: Radish: diameter (15) (G) *
 - 1 very small
 - 2 very small to small
 - 3 small
 - 4 small to medium
 - 5 medium
 - 6 medium to large
 - 7 large
 - 8 large to very large
 - 9 very large



- 05 . 09 . Radish: shape (17) (G) *
 - 1 narrow triangular
 - 2 medium triangular
 - 3 ovate
 - 4 acicular
 - 5 oblong
 - 6 narrow elliptic
 - 7 medium elliptic
 - 8 circular
 - 9 medium oblate
 - 10 narrow oblate
 - 11 obovate
 - 12 bell shaped
- 05 . 10 . Radish: number of colours of skin (excluding non-thickened root) (21) (G) *
 - 1 one
 - 2 two
- 05 . 11 . Non-thickened root: colour (23) (G) *
 - 1 white
 - 2 yellowish white
 - 3 yellow
 - 4 brown
 - 5 light green
 - 6 medium green
 - 7 dark green
 - 8 pink
 - 9 dark pink red
 - 10 red
 - 11 purple
 - 12 violet
 - 13 black



(25) *				
	1 - very small			
	2 - very small to small			
	3 - small			
	4 - small to medium			
	5 - medium			
	6 - medium to large			
	7 - large			
	8 - large to very large			
	9 - very large			
05 . 13 . Radish: main colour of flesh (27) *				
	1 - translucent white			
	2 - opaque white			
	3 - green			
	4 - red			
05 . 14 . Time of harvest maturity (28) (G) *				
	1 - S-type early			
	2 - S-type medium			
	3 - S-type late			
	4 - N-type very early			
	5 - N-type early			
	6 - N-type medium			
	7 - N-type late			

05.12. Only varieties with Radish: Number of colours of skin: two:Radish: extent of white from non-thickened root end

8 - N-type very late

06 . Similar varieties and differences from these varieties

06 . 1 . Are there any similar variety(ies) known? *

- 1 yes
- 2 no



06 . 2 . 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 distinguish the variety $\,^{*}$
 - 07 . 01 . Resistances to pests and diseases *
 - 1 yes (please specify):

no

- 07 . 02 . In addition to the information provided in sections 5 and 6, are there any additional characteristics which may help to distinguish the variety? \ast
 - 1 yes (please specify):

2 - no

07 . 03 . Are there any special conditions for growing the variety or conducting the examination? *

```
1 - yes (please specify):
```

2 - no

- 07.04. Other information *
 - 07 . 04.01 . Main use *
 - 1 in glasshouse
 - 2 in the open
 - 07 . 04.01.01 . Main use *
 - 1 spring
 - 2 summer
 - 3 autumn
 - 4 winter
 - 07.04.02. Other information *

```
1 - yes (please specify):
```

2 - no

```
07.05. Photo *
```



08 . GMO-information requested

08 . a . The variety represents a genetically modified organism (GMO) within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001 which requires authorization for release in the environment: *

1 - yes

2 - no

08 . b . If yes, has such authorization been obtained? *

1 - yes

2 - no

08 . c . If yes, please attach a copy of such an authorization *

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

