## Raadvoorplantenrassen

Technical questionnaire

## Black salsify

## Version 7

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:
Scorzonera hispanica 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:

○ 1 -hybrid
2-cross-pollinated variety
〇- self-pollinated variety4 - parent line
04. 02. Method of propagation of the variety: *1 - seed propagated2 - vegetatively propagated
$\square$
04. 03 . Seed propagated varieties: *
(this question could be confidential)

1-cross-pollination


2 -hybrid
3-other $\qquad$
04. 04 . Vegetative propagated varieties *

○ 1 -cuttings
2 - in vitro propagation
3-other (state method): $\square$
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 . Foliage: intensity of green colour (2) *1 - very light2 - very light to light3 - light4 - light to medium5 - medium6 - medium to dark7 - dark8 - dark to very dark9 - very dark
05. 02 . Leaf: attitude (4)*1 - erect3 - semi-erect5 - horizontal
05 . 03. Leaf: length (5) (G)*1 - very short2 - very short to short3 - short4 - short to medium5 -medium6 - medium to long7 - long8 - long to very long9 - very long
$\square$
05. 04 . Leaf: width (6)*
$\square 1$ - very narrow2 - very narrow to narrow3 - narrow4 - narrow to medium5 -medium6 - medium to broad7 - broad8 - broad to very broad9 - very broad
05 . 05 . Root: predominant shape (10) (G)*1 - conical2-cylindrical3-obconical
05. 06 . Root: length (11) (G)*1 - very short2 - very short to short3 - short4 - short to medium5 -medium6 - medium to long7 - long8 - long to very long9 - very long
05. 07. Root: end (14)*1 - acute2 - obtuse
05. 08. Root: colour (15)*1 - light brown2 - dark brown3 - black

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 <br> variety is different | State of expression of similar <br> variety | State of expression of candidate <br> variety |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

07 . Additional information which may help to distinguish the variety *
07. 01. Resistances to pests and diseases *

1-yes (please specify): $\square$
2-No
07.02. Special conditions for the examination of the variety *

1-yes (please specify): $\square$
○ 2 - No
07. 03. Other information *

○ 1 - yes (please specify):
○ 2 - No
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
Print
Reset

