

Technical questionnaire

Osteospermum

Version 1

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:

Osteospermum L. Osteospermum ecklonis (DC.) Norl. Osteospermum L. × Dimorphotheca Vaill. 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 . Breeding scheme * (this question could be confidential) crossing mutation discovery Please state where and when discovered and how the variety has been developped other origin Please provide details 04 . 01.01 . Crossing * (this question could be confidential) controlled cross Indicate denomination and species of the parent varieties

partially known cross

Indicate denomination and species of the known parent variety(ies)

unknown cross

04 . 01.02 . In case of mutation, please fill in the table below: *

(this question could be confidential)

Denomination of the parent variety	Characteristic(s) in which your candidate variety differs from the parent variety	Describe the expression of the characteristic(s) for the parent variety	Describe the expression of the characteristic(s) for your candidate variety

04 . 02 . Method of propagation of the variety *

vegetatively propagated

Please specify the method

seed propagated



 $\mathbf{04}$. $\mathbf{03}$. In the case of seed propagated varieties, method of production:

self-pollination	
cross pollination	
hybrid	
other method	Please specify

05 . Characteristics of the variety to be indicated $\boldsymbol{*}$

2 - present on some flower heads

3 - present on all flower heads

k the state of

(the i	number in brackets refers to the corresponding cha	racteristic in the CPVO Technical Protocol; please mark			
	ssion which best corresponds)				
05.0	1 - upright	SUMIPAS 0904			
	2 - semi-upright	SAKOST 8077			
	3 - spreading	Duetiswila			
05		Ducusivila			
05 . 02 . Plant: height (2) *					
	1 - very short				
	2 - very short to short				
	3 - short	Sir Rossa			
	4 - short to medium				
	5 - medium	Balserimlav			
	6 - medium to tall				
	7 - tall	Sunny Henry			
	8 - tall to very tall				
	9 - very tall				
05.0	03 . Leaf: variegation (6) (G) *				
	1 - absent	Sunny Henry			
	9 - present	Silver Sparkler			
05.0	04 . Disc: type (12) (G) *				
	1 - daisy	Sunny Henry			
	2 - anemone	KLEOE 10180			
05 . 05 . Plant: inward rolling of longitudinal margins on ray florets (23) (G) $*$					
	1 - absent on all flower heads	Sunny Henry			

Osjaseclipur

Balserlabli



05.06. Only varieties with disc type: daisy: Ray florets: width of ring at base (25)

1 - absent or very narrow	Sunny Henry	
2 - narrow	SUMIPAS 02	
3 - medium	Sunny Felix	
4 - broad	Balserimlav	
5 - very broad		

05 . 07 . Ray florets: main colour of basal part (27) (G) *

RHS Colour Chart (indicate reference number) Ple

Please indicate preferably the RHS colour chart number, otherwise please tick the appropriate colour name

1 - white

2 - yellow

- 3 orange
- 4 pink
- 5 red
- 6 purple
- 7 violet

other colour (indicate which)

05 . 08 . Ray florets: main colour of middle part (28) (G) *

RHS Colour Chart (indicate reference number)

Please indicate preferably the RHS colour chart number, otherwise please tick the appropriate colour name

1 - white 2 - yellow 3 - orange 4 - pink 5 - red 6 - purple 7 - violet other colour (indicate which)



05.09. Ray florets: main colour of apical part (29) (G) *

RHS Colour Chart (indicate reference number)

Please indicate preferably the RHS colour chart number, otherwise please tick the appropriate colour name

1 - white 2 - yellow 3 - orange 4 - pink 5 - red 6 - purple 7 - violet other colour (indicate which) 05.10. Ray floret: colour group of lower side (32) * 1 - very light brown 2 - very light yellow to light yellow 3 - medium yellow to dark yellow 4 - yellow brown 5 - orange with brown stripes 6 - orange brown to orange 7 - red brown to dark brown 8 - purple 9 - violet 10 - brown purple to brown violet 11 - blue 12 - yellowish white with purple stripe 13 - yellow with green stripe 14 - yellow with brown stripe Please indicate 15 - other colour group

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: $\boldsymbol{\ast}$

Denomination(s) of variety(ies) similar to your candidate variety	Characteristic(s) in which your candidate variety differs from the similar variety(ies)	Describe the expression of the characteristic(s) for the similar variety(ies)	Describe the expression of the characteristic(s) for your candidate variety

07 . Additional information which may help to distinguish the variety st

07 . 01 . Resistance to pests and diseases *

Yes, specify

No

- 07 . 02 . In addition to the information provided in sections 05 and 06, are there any additional characteristics which may help to distinguish the variety? \ast
 - Yes, specify

No

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

Yes, specify

No

07.04. Other information *

Yes, specify

No

07.05.Photo *

A representative colour photo of the variety must be **added** to the technical questionnaire.

07.05.01. Details of the picture(s)

Place where the picture(s) was(ere) taken

Date of the picture(s) (month and year)

07.05.02. Attached picture(s) *

Where appropriate, please provide additional details on the picture(s) provided (i.e. deviations of the colours on the picture compared to the plant/flower)



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

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.

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.

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

