Technical questionnaire

Solanum melongena L.

egg plant	
Version 9 - Publication date: 20/06/2024	
Mandatory fields or sections are marked with an a	ısterisk (*)
04 . Information on the breeding scheme and	d propagation of the variety - copy
04.01. Type of material - copy*	
O hybrid - copy	
O cross-pollinated variety - copy	
O self-pollinated variety - copy	
• parental line - copy	
04.01.01. Parental line use - copy	
and its hybrids. Therefore, it is recomme varieties where the parental line is used. The efficient and lowers the risk of an additional states.	gical expression of characteristics between the parental line nded to provide information about the identity of hybrid is makes the organisation of the technical examination more all year at the costs of the applicant. This information will be I with the examination office in charge of the technical
Please indicate for the production of which hybrid variety(ies) the parental line is used - copy	
04.02. Method of propagation of the variety	- copy *
O seed propagated - copy	
O vegetatively propagated - copy	Please specify - copy
04.03. Other information on genetic origin a	nd breeding method - copy
Please specify - copy	
05 . Characteristics of the variety to be indicated	ated
(the number in brackets refers to the corresponds the state of expression which best corresponds	nding characteristic in the CPVO Technical Protocol; please mark)
(16) (G) 05.01. Fruit: length - copy*	
O 1 - very short - copy	Whitegg - copy

Breeder's ref.: undefined

	0	2 - very short to short - copy	
	0	3 - short - copy	Birgah - copy
	0	4 - short to medium - copy	
	0	5 - medium - copy	Cava - copy
	0	6 - medium to long - copy	
	0	7 - long - copy	Mistral - copy
	0	8 - long to very long - copy	
	0	9 - very long - copy	Indira, Slim Purple - copy
(18)	(G) 0!	5.02. Fruit: ratio length/maximum d	iameter - copy *
	0	1 - very small - copy	Birgah, Kermit - copy
	0	2 - very small to small - copy	
	0	3 - small - copy	Bonica - copy
	0	4 - small to medium - copy	
	•	5 - medium - copy	Cava - copy
	0	6 - medium to large - copy	
	•	7 - large - copy	Mistral - copy
	0	8 - large to very large - copy	
	0	9 - very large - copy	Indira, Slim Purple - copy
(19)	(G) 0!	5.03. Fruit: general shape - copy *	
		1 - globular - copy	Kermit, Purpura, Violetta di New York - copy
		2 - ovoid - copy	Beatrice, Whitegg - copy
		3 - obovate - copy	Black King, Oria - copy
		4 - pear-shaped - copy	Listada de Gandia - copy
		5 - club-shaped - copy	Baluroi, Mileda, Solara - copy
		6 - ellipsoid - copy	Volta - copy
		7 - cylindrical - copy	Mirabelle, Slim Purple, Tango - copy
(24)	(G) 0!	5.04. Fruit: main colour of skin at ha	rvest maturity - copy*
	0	1 - white - copy	Dourga - copy
	0	2 - green - copy	Kermit - copy
	0	3 - violet - copy	Baluroi, Purpura - copy



(28) (G) (05.05. Fruit: stripe	s - copy *		
0	1 - absent - copy	Balu	roi - copy	
0	9 - present - cop	y Band	lera - copy	
(40) (G) (05.06. Fruit: colou	r of flesh - copy*		
	1 - whitish - copy	y Doui	ga - copy	
	2 - greenish - co	py Balu	roi - copy	
Please no	ote that informational period of testing.		rieties nelp to identify comparable va	arieties and can avoid an
0	Yes			
0	No			
06.02. Sir	milar varieties and	d differences from these	varieties: *	
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
07.01. In	addition to the in	n which may help to dist formation provided in se help to distinguish the v	ections 5 and 6, are there ar	ny additional
•	Yes, specify - cop	эу		
0	No - copy			
07.02. Ar	e there any speci	al conditions for growing	the variety or conducting t	he examination? - copy*
0	Yes, specify - cop	эу		
0	No - copy			

07.03. Other information - copy*



Breeder's ref.: undefined

07.03.01. Resi	istance to pests and diseases - c	opy *
O Ye	s, specify - copy	
O No	о - сору	<u></u>
07.03.02. Oth	er information - copy *	
Q Ye	s, specify - copy	
O No	o - copy	
07.04. Photo	- сору	
It is highly will be ren the applica	recommended to provide picture dered less efficient, with the risk o ant.	es. Otherwise, the organisation of the technical examination of an additional year of technical examination at the costs of
- copy		
Docum	ents to be attached	
08 . GMO-info	ormation	
08.01. GMO-ii	nformation required *	
The variet Directive E	y represents a Genetically Modifi C/2001/18 of 12/03/2001.	ed Organism within the meaning of Article 2(2) of Council
O Ye	S	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 abovementioned Directive.
O No		
examination	•	e responsible authorities stating that a technical and 56 of the Basic Regulation does not pose risks to the above-mentioned Directive.
	ents to be attached	

09 . Information on plant material to be examined

The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc. Consequently the plant material to be



Breeder's ref.: undefined

examined should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge, if the plant material to be examined has been subjected to:

09.01. Micro-organisms (e.g. virus, bacteria, phytoplasma) *		
O	Yes, specify	
0	No	
09.02. Ch	emical treatment (e.g. growth retard	ant or pesticide) *
0	Yes, specify	
0	No	
09.03. Tis	sue culture*	
0	Yes, specify	
•	No	
09.04. Otl	ner factors *	
0	Yes, specify	
0	No	

10 . Possible place of the technical examination

In case the CPVO needs to arrange a technical examination for this candidate variety, there might be more than one examination office entrusted by the CPVO suitable to grow your variety. In this case, the Office will decide on the place of the technical examination but you might wish to express here a preference in respect of an examination office. The available entrusted examination offices for that species can be found in the S3 Gazette under:

http://cpvo.europa.eu/en/applications-and-examinations/technical-examinations/entrusted-examination-offices

You will also find in the S2 Gazette further information about submission of plant material and deadlines for numerous major species:

http://cpvo.europa.eu/en/applications-and-examinations/technical-examinations/submission-of-plant-material-s2-publication



10.01. Country where the examination could t	ake place

Country	

