Technical questionnaire

Brassica oleracea L. convar. oleracea var. gemmifera DC.

	sprout	
Version 7	7 - Publication date: 11/07/2024	
Mandatory	ry fields or sections are marked with an	asterisk (*)
04 . Infor	mation on the breeding scheme ar	nd propagation of the variety
04.01. Туլ	pe of material *	
0	hybrid	
0	cross-pollinated variety	
0	self-pollinated variety	
0	parent line	
04.01.01.	Parental line use*	
its hyb where	brids. Therefore, it is recommended the parental line is used. This make	ical expression of characteristics between the parent line and to provide information about the identity of hybrid varieties is the organisation of the technical examination more efficient the costs of the applicant. This information will be dealt with hination office in charge of the technical examination.
wh	ease indicate for the production of nich hybrid variety(ies) the parental e is used	
*		
04.02. Me	ethod of propagation of the variety	,*
0	seed propagated	
0	vegetatively propagated	
04.03. Ot !	ther information on genetic origin a	and breeding method
Ple	ease specify	
05 . Chara	acteristics	
	ber in brackets refers to the correspond of expression which best correspond	ending characteristic in the CPVO Technical Protocol; please marks).
(1) (G) 0 5	5.01. Plant: height *	

	2 - very short to short			
	3 - short			
	4 - short to medium			
	5 - medium			
	6 - medium to tall			
	7 - tall			
	8 - tall to very tall			
	9 - very tall			
(5) (G) 05	.02. Leaf blade: colour *			
•	1 - green			
•	2 - blue green			
0	3 - purple			
(4) (4) 4=				
	.03. Leaf blade: intensity of colour *			
	1 - very light			
	2 - very light to light			
	3 - light			
	4 - light to medium 5 - medium			
	6 - medium to dark			
	7 - dark			
	8 - dark to very dark			
	9 - very dark			
_	5 Very dark			
(8) (G) 05	.04. Leaf blade: cupping*			
•	1 - strongly convex			
•	3 - convex			
0	5 - plane			
•	7 - concave			
0	9 - strongly concave			
(9) 05.05.	Leaf blade: blistering *			
	1 - very weak			
	2 - very weak to weak			
	3 - weak			



Breeder's ref.: undefined

Breeder's ref.	ef.: undefined				
	4 - weak to medium				
	5 - medium				
	6 - medium to strong				
	7 - strong				
	8 - strong to very strong	2			
	9 - very strong				
(12) 05.06	06. Petiole: anthocyanin coloration *				
	1 - absent or very weak				
	2 - very weak to weak				
	3 - weak				
	4 - weak to medium				
	5 - medium				
	6 - medium to strong				
	7 - strong	7 - strong			
	8 - strong to very strong				
	9 - very strong				
(13) 05.07	07. Sprout: shape in longitudinal section *				
0	1 - narrow obovate				
0	2 - obovate				
0	3 - broad obovate				
•	4 - circular				
(14) 05 09	08. Sprout: colour*				
(14) U3:00					
	_				
0	0				
•	3 - purple				
(18) (G) 0	05.09. Time of harvest maturity *				
	1 - very early				
	2 - very early to early				
	3 - early				
	4 - early to medium				
	6 - medium to late				



eeder's re	f.: undefined			
	7 - late			
	8 - late to very	late		
	9 - very late			
05.09.01.	Time of harvest	maturity (comparable var	iety) *	
Со	mparable with th	e variety: *		
(20) 05.1	0. Male sterility [*]	k		
0	1 - absent			
0	9 - present			
0	CMS/other:			
	ination of	Characteristic in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety
		on which may help to distints and diseases * specify):	nguish the variety	
0	2 - no	<u></u>		
_		for the examination of the	variety*	
0	4/			
	1 - yes (please s	specify):		



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н	raac	lar'c	ref.:	und	atın	മറ

07.03. Ot	her information*
0	1 - yes (please specify):
0	2 - no
08 . GMO	-information requested
	variety represents a genetically modified organism (GMO) within the meaning of Article 2(2) of Firective EC/2001/18 of 12/03/2001 which requires authorization for release in the environment:
0	1 - yes
0	2 - no
08.b. If y	es, has such authorization been obtained?*
0	1 - yes
0	2 - no
08.c. If ye	s, please attach a copy of such an authorization *
Do	cuments to be attached

