## **Technical questionnaire**

Chinese cabbage  Version 8 - Publication date: 11/07/2024  Mandatory fields or sections are marked with an asterisk (*)  04 . Information on the breeding scheme and propagation of the variety  04.01. Type of material *	Brassica p	ekinensis (Lour.) Rupr.	
Mandatory fields or sections are marked with an asterisk (*)  04. Information on the breeding scheme and propagation of the variety  04.01. Type of material *	Chinese c	abbage	
O4.01. Type of material *  O hybrid O cross-pollinated variety O self-pollinated variety O parent line  O4.01.01. Parental line use *  In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more efficiand lowers the risk of an additional year at the costs of the applicant. This information will be dealty confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  O4.02. Method of propagation of the variety *  O seed propagated O vegetatively propagated	Version 8	- Publication date: 11/07/2024	
O hybrid C cross-pollinated variety self-pollinated variety parent line  O4.01.01. Parental line use*  In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more efficiand lowers the risk of an additional year at the costs of the applicant. This information will be dealt we confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  O4.02. Method of propagation of the variety*  Seed propagated  vegetatively propagated	Mandatory	। fields or sections are marked with ai	າ asterisk (*)
<ul> <li>hybrid</li> <li>cross-pollinated variety</li> <li>self-pollinated variety</li> <li>parent line</li> <li>04.01.01. Parental line use*</li> </ul> In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid variewhere the parental line is used. This makes the organisation of the technical examination more effic and lowers the risk of an additional year at the costs of the applicant. This information will be dealt v confidentially and only share with the examination office in charge of the technical examination. Please indicate for the production of which hybrid variety(ies) the parental line is used * 04.02. Method of propagation of the variety* Seed propagated vegetatively propagated	04 . Inforr	mation on the breeding scheme a	nd propagation of the variety
<ul> <li>cross-pollinated variety</li> <li>self-pollinated variety</li> <li>parent line</li> <li>04.01.01. Parental line use*</li> <li>In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more efficand lowers the risk of an additional year at the costs of the applicant. This information will be dealth confidentially and only share with the examination office in charge of the technical examination.</li> <li>Please indicate for the production of which hybrid variety(ies) the parental line is used</li> <li>*</li> <li>04.02. Method of propagation of the variety*</li> <li>seed propagated</li> <li>vegetatively propagated</li> </ul>	)4.01. Typ	oe of material *	
<ul> <li>self-pollinated variety</li> <li>parent line</li> <li>parental line use*</li> </ul> In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more effic and lowers the risk of an additional year at the costs of the applicant. This information will be dealt v confidentially and only share with the examination office in charge of the technical examination. Please indicate for the production of which hybrid variety(ies) the parental line is used * 04.02. Method of propagation of the variety* Seed propagated Vegetatively propagated	0	hybrid	
O parent line  D4.01.01. Parental line use*  In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more effic and lowers the risk of an additional year at the costs of the applicant. This information will be dealt we confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  D4.02. Method of propagation of the variety*  O seed propagated  O vegetatively propagated	0	cross-pollinated variety	
In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varie where the parental line is used. This makes the organisation of the technical examination more effic and lowers the risk of an additional year at the costs of the applicant. This information will be dealt to confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  24.02. Method of propagation of the variety*  O seed propagated  O vegetatively propagated	0	self-pollinated variety	
In many cases there is a link in morphological expression of characteristics between the parent line its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varies where the parental line is used. This makes the organisation of the technical examination more efficient and lowers the risk of an additional year at the costs of the applicant. This information will be dealt we confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  P4.02. Method of propagation of the variety*  Seed propagated  Vegetatively propagated	0	parent line	
and lowers the risk of an additional year at the costs of the applicant. This information will be dealt to confidentially and only share with the examination office in charge of the technical examination.  Please indicate for the production of which hybrid variety(ies) the parental line is used  *  P4.02. Method of propagation of the variety*  Seed propagated  Vegetatively propagated	)4.01.01.	Parental line use*	
which hybrid variety(ies) the parental line is used  *  94.02. Method of propagation of the variety *  O seed propagated  O vegetatively propagated	In man its hyb where and lov confide	ny cases there is a link in morphologically in the series of the parental line is used. This make wers the risk of an additional year against and only share with the example.	gical expression of characteristics between the parent line and I to provide information about the identity of hybrid varieties as the organisation of the technical examination more efficient at the costs of the applicant. This information will be dealt with mination office in charge of the technical examination.
O4.02. Method of propagation of the variety *  Seed propagated  vegetatively propagated	whi	ch hybrid variety(ies) the parental	
<ul><li>Seed propagated</li><li>vegetatively propagated</li></ul>	*		
• vegetatively propagated	04.02. Me	thod of propagation of the variet	y *
	0	seed propagated	
)4.03. Other information on genetic origin and breeding method	•	vegetatively propagated	
	04.03. Otł	ner information on genetic origin	and breeding method
Please specify	Plea	ase specify	
05 . Characteristics	 05 . Chara	acteristics	
the number in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please	the numb	per in brackets refers to the corresp	onding characteristic in the CPVO Technical Protocol; please ma
the state of expression which best corresponds).		·	-
(2) 05.01. Plant: heigth *	<b>(2)</b> 05.01.	Plant: heigth *	

Breeder's ref.:	undefined
	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
(24) (G) 05	5.02. Head: shape in longtudinal section *
0	1 - circular
0	2 - elliptic
•	3 - ovate
0	4 - obovate
•	5 - oblong
0	6 - narrow oblong
(25) (G) <b>0</b> 5	5.03. Head: type*
0	1 - open
0	2 - half-open
0	3 - closed
(33) (G) <b>0</b> 5	5.04. Time of harvest maturity*
	1 - very early
	2 - very early to early
	3 - early
	4 - early to medium
	5 - medium
	6 - medium to late
	7 - late
	8 - late to very late
	9 - very late
(33) 05.04	.01. Time of harvest maturity (comparable variety) *
Con	nparable with the variety: *

06 . Similar varieties and differences from these varieties



**O** 1 - yes

06.1. Are there any similar variety(ies) known?\*

Denomination of similar variety	Characteristic in which the similar variety is different	State of expression of similar variety	State of expression o candidate variety
7 . Additional informati	on which may help to distir	nguish the variety	
7.01. Resistances to pes	sts and diseases*		
• 1 - yes (please	specify):		
<b>Q</b> 2 - no	L		
7.02. Special conditions	for the examination of the	variety*	
O 1 - yes (please	specify):		
<b>Q</b> 2 - no	<u></u>		
7.03. Other information	1*		
O 1 - yes (please	specify):		
<b>Q</b> 2 - no	<u> </u>		
7.04. Photo*			
Documents to be at	tached		
3 . GMO-information re	quested		
Ra The variety renrese	ents a genetically modified	organism (GMO) within th	e meaning of Article 2(2



0	2 - no	
•		
08.b. If y	es, has such authorization bee	en obtained?*
0	1 - yes	
0	2 - no	
08.c. If ye	es, please attach a copy of suc	h an authorization *
Do	ocuments to be attached	

Breeder's ref.: undefined

