Breeder's Ref.



Technical questionnaire

Chinese cabbage Version 9 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: O Brassica rapa L. subsp. pekinensis (Lour.) Hanelt 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 . Type of material * hybrid cross-pollinated variety self-pollinated variety parental line 04 . 01.01 . Parental line use (this question could be confidential) In many cases there is a link in morphological expression of characteristics between the parental line and its hybrids. Therefore, it is recommended to provide information about the identity of hybrid varieties 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 only be shared with the examination office in charge of the technical examination. In accordance with Article 88(3) of Regulation 2100/1994 the Office will treat the information under this section as confidential on request of the applicant. the applicant.

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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	Please specify					
	04 . 03 Should the following question on genetic origin and breeding method be treated as confidential? *						
	○ Yes						
	○ No						
04	04 . 04 . Confidentiality justification * (this question could be confidential)						
(thi							
but Regi conf	ease explain why the information is to be considered as confidential and how its disclosure would harm your commercial interests (included at not limited to business relations, manufacturing secrets, expertise, commercial strategies, intellectual property) under Article 4(2) of egulation 1049/2001. Since the general rule is transparency, it is in your best interest to provide strong reasons to support your request formation.						
	Please provide detailed explanations *						
04	. 05 . Information on the breeding method and the	genetic origin of the application					
(thi	(this question could be confidential)						
	breeding method						
	parentage with any other varieties						
(the	aracteristics of the variety to be indicated * e number in brackets refers to the corresponding charession which best corresponds)	racteristic in the CPVO Technical Protocol; please mark the state of					
(the	number in brackets refers to the corresponding cha	racteristic in the CPVO Technical Protocol; please mark the state of					
(the	e number in brackets refers to the corresponding cha ression which best corresponds)	racteristic in the CPVO Technical Protocol; please mark the state o					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) *	racteristic in the CPVO Technical Protocol; please mark the state o					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short	racteristic in the CPVO Technical Protocol; please mark the state o					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short 2 - very short to short						
(the exp	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short						
(the exp	e number in brackets refers to the corresponding charession which best corresponds) . 01 . Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short 4 - short to medium	Natsuki, TheHan1ho					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) 1. O1. Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short 4 - short to medium 5 - medium	Natsuki, TheHan1ho					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) . 01 . Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short 4 - short to medium 5 - medium 6 - medium to tall	Natsuki, TheHan1ho Bilko, Daetong, Muso					
(the exp	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short 4 - short to medium 5 - medium 6 - medium to tall 7 - tall	Natsuki, TheHan1ho Bilko, Daetong, Muso					
(the exp 05 .	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short 2 - very short to short 3 - short 4 - short to medium 5 - medium 6 - medium to tall 7 - tall 8 - tall to very tall	Natsuki, TheHan1ho Bilko, Daetong, Muso					
(the exp 05 .	e number in brackets refers to the corresponding charession which best corresponds) O1 . Plant: height (2) (G) * 1 - very short 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	Natsuki, TheHan1ho Bilko, Daetong, Muso					

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05	. 03	3 . Head: shape in lo	ngitudinal section (24) (G) *		
		1 - ovate		Daetong, Shinjyu	
		2 - circular		Kenshin	
		3 - elliptic		Hayamidori, TheHan1ho	
		4 - broad oblong		Chushu, Golden boy, Hanko	
		5 - narrow oblong		Granaat, Jinhongssam, Shousai	
	6 - obovate		Gorki, Hamamidori		
05	. 04	O4 . Head: degree of overlapping of leaves (25) (G) *			
	1 - absent or weak		Jinhongssam		
	0	2 - weak to medium	1	Daetong, Spectrum	
	0	3 - medium			
	4 - medium to strong		g	Golden boy, Kinap, Muso	
	0	○ 5 - strong			
05	. 05	5 . Time of harvest m	naturity (32) (G) *		
	0	1 - very early		Kenshin	
	0	2 - very early to ear	ly		
	0	3 - early		Blues, RCC65, Sprinkin	
	4 - early to medium				
	0	5 - medium		Enduro, Muso, Suho	
	6 - medium to late				
	0	7 - late		Chusyu, Jindaebak, Parkin, Red Drago	n
	0	8 - late to very late			
	0	9 - very late			
			rences from these varieties		
Ple of	ase testi	note that information ng.	n on similar varieties may help	to identify comparable varieties ar	nd can avoid an additional period
06	. 01	. Are there any sim	ilar varieties known? *		
	0	Yes			
	0	No			
06	. 02	2 . Similar varieties a	and differences from these va	rieties: *	
enom mi l ar	inatio to yo	on(s) of variety(ies) our 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

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07 . Additional information which may help to distinguish the variety *							
	o the information provided	in sections 5 and 6, are there any additional characteristics which may					
Yes, specify							
O No							
07 . 02 . Are there an	y special conditions for gro	owing the variety or conducting the examination? *					
Yes, specify							
O No							
07 . 03 . Other inform	7.03. Other information *						
Yes, specify							
○ No							
07 . 04 . Photo	07 . 04 . Photo						
It is highly recommended risk of an additional year	to provide pictures. Otherwise, of technical examination at the	the organisation of the technical examination will be rendered less efficient, with the costs of the applicant.					
08 . GMO-information *							
08 . 01 . GMO-informa	08 . 01 . GMO-information required *						
The variety represents a	Genetically Modified Organism w	within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001.					
○ Yes		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.					
O 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.



. Information on plant material to be examined					
chemical treatment (e.g. growth retardants or pesticides different growth phases of a tree, etc. Consequently the plan which would affect the expression of the characteristics of	of a variety may be affected by factors, such as pests and disease, of effects of tissue culture, different rootstocks, scions taken from a material to be examined should not have undergone any treatment the variety, unless the competent authorities allow or request such ment, full details of the treatment must be given. In this respect, a plant material to be examined has been subjected to:				
09.01 . Micro-organisms (e.g. virus, bacteria, phytopla	sma) *				
Yes, specify					
○ No					
09 . 02 . Chemical treatment (e.g. growth retardant or $\mbox{\scriptsize }$	pesticide) *				
Yes, specify					
○ No					
09 . 03 . Other factors *					
Yes, specify					
○ No					

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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	
Name	



Signature