Technical questionnaire

Cichorium	a endivia L.
Endive	
Version 9	9 - Publication date: 30/06/2024
Mandator	y fields or sections are marked with an asterisk (*)
04 . Infor	mation on the breeding scheme and propagation of the variety
04.01. Туլ	pe of material *
0	hybrid
0	cross-pollinated variety
•	self-pollinated variety
0	parent line
04.01.01.	Parental line use*
In mar its hyb where and lo confid	ny cases there is a link in morphological expression of characteristics between the parent line and orids. Therefore, it is recommended to provide information about the identity of hybrid varieties the parental line is used. This makes the organisation of the technical examination more efficient owers the risk of an additional year at the costs of the applicant. This information will be dealt with tentially and only share with the examination office in charge of the technical examination.
wh	ease indicate for the production of lich 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	her information on genetic origin and breeding method
Ple	ease specify
05 . Chara	acteristics
	ber in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mar of expression which best corresponds).
(1) (G) 05	5.01. Plant: diameter*
	1 - very small

Breeder's ref.: undefined

	2 - very small to small
	3 - small
	4 - small to medium
	5 - medium
	6 - medium to large
	7 - large
	8 - large to very large
	9 - very large
(2) 05.02.	Plant: growth habit *
0	1 - upright
0	2 - semi-upright
0	3 - horizontal
(4) 05.03.	Heart: tendency to bleach
0	1 - absent or very weak
•	2 - moderate
0	3 - strong
(10) (G) 05	5.04. Leaf: colour*
0	1 - light yellowish green
•	2 - medium yellowish greer
0	3 - dark yellowish green
0	4 - very light green
0	5 - light green
•	6 - medium green
0	7 - dark green
0	8 - very dark green
0	9 - light greyish green
0	10 - medium greyish green
0	11 - dark greyish green

(25) (G) 05.05. Flower: colour*

O 1 - white

O 2 - light pink



eeder's ref.	: undefined				
0	3 - dark pink				
0	4 - blue				
0	5 - violet blue				
(27) (G) 0	5.06. Time of bolt	ing*			
	1 - very early	5			
	2 - very early to	early			
	3 - early	,			
	4 - early to medi	um			
	5 - medium				
	6 - medium to la	te			
	7 - late				
	8 - late to very la	te			
	9 - very late				
06.1. Are	there any similar 1 - yes 2 - no	lifferences from these variety(ies) known?	* se vai		
Denomii similar v	nation of ariety	Characteristic in wh the similar variety is different		State of expression of similar variety	State of expression of candidate variety
	sistances to pests 1 - yes (please sp	p	distin	guish the variety	
Q	2 - no				

07.02. In addition to the information provided in sections 5 and 6, are there any additional characteristics which may help to distinguish the variety?*



Breeder's i	ef.: undefined
(1 - yes (please specify):
(2 - no
07.02.0	. Growth type *
(1 - Plain type (C. endivia var. tifolia)
(2 - Cut type (<i>C. endivia</i> var. <i>crispa</i>)
07.02.0	.01. Growth type; Plain type (C. endivia var. latifolia) Sub-type *
(
(2 - Breedblad Vollhart Winter (A beur plein)
(3 - Géante maraîchère
(4 - Cornet
(5 - Ambio
07.02.0	.02. Growth type; Cut type (C. endivia var. crispa) Sub-type *
(1 - Wallonne
(2 - De Louviers
(3 - D'été à coeur jaune
07.02.0	2. Any other characteristics *
(1 - yes (please specify):
(2 - no
07.03. <i>I</i>	re there any special conditions for growing the variety or conducting the examination? *
(1 - yes (please specify):
(2 - no

07.04. Other information *



eeder's ref	f.: undefined	
0	1 - yes (please specify):	
0	2 - no	
07.05. Ph	oto*	
lt is re Questi	ecommended to provide a represent ionnaire.	ative colour image of the variety to accompany the Technical
Do	ocuments to be attached	
08.a. The Council D		
08.a. The Council D	e variety represents a genetically m Directive EC/2001/18 of 12/03/2001	
08.a. The Council D	variety represents a genetically m	
08.a. The Council D *	variety represents a genetically m Directive EC/2001/18 of 12/03/2001	which requires authorization for release in the environmen
08.a. The Council D *	variety represents a genetically more variety and a genetical variety and a genetica	which requires authorization for release in the environmen
08.a. The Council D * O 08.b. If ye	variety represents a genetically more variety represents a genetical variety represent	which requires authorization for release in the environment
08.a. The Council D * O 08.b. If ye	variety represents a genetically more variety represents a genetical variety repre	

