## **Technical questionnaire**

Scorzonera hispanica L.

	sify	
ersion 8	- Publication date: 10/07/2024	
Лandatory	/ fields or sections are marked with an	asterisk (*)
)4 . Inforı	mation on the breeding scheme a	nd propagation of the variety
)4.01. Typ	oe of material *	
0	hybrid	
0	cross-pollinated variety	
0	self-pollinated variety	
0	parent line	
) <b>4.01.01</b> .	Parental line use*	
its hyb where and lov	rids. Therefore, it is recommended the parental line is used. This make wers the risk of an additional year a	gical 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 nination office in charge of the technical examination.
whi	ase indicate for the production of ich hybrid variety(ies) the parental	
*		
)4.02. Me	thod of propagation of the variety	<b>/*</b>
0	seed propagated	
0	vegetatively propagated	
)4.03. Otł	ner information on genetic origin	and breeding method
Plea	ase specify	
)5 . Chara	acteristics	
	per in brackets refers to the correspond of expression which best correspond	onding characteristic in the CPVO Technical Protocol; please ma
2) 05.01.	Foliage: intensity of green colour	*
	1 - very light	

Breeder's ।	ref.:	undefined	
		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	
(4) 05.0	02. L	_eaf: attitude *	
		1 - erect	
		3 - semi-erect	
		5 - horizontal	
(E) (C)		22.5	
		03. Leaf: length *	
_		1 - very short	
_		2 - very short to short	
_		3 - short	
_		4 - short to medium	
		5 - medium	
		6 - medium to long	
	<u> </u>	7 - long	
	<b>□</b>	8 - long to very long	
L		9 - very long	
(6) 05.0	04. L	eaf: width *	
		1 - very narrow	
		2 - very narrow to narrow	
		3 - narrow	
C		4 - narrow to medium	
C		5 - medium	
		6 - medium to broad	
		7 - broad	
		8 - broad to very broad	

(10) (G) 05.05. Root: predominant shape \*

9 - very broad



	1 - conical	
	2 - cylindrical	
	3 - obconical	
(11) (G)	05.06. Root: length*	
	1 - very short	
	2 - very short to short	
	3 - short	
	4 - short to medium	
	5 - medium	
	6 - medium to long	
	7 - long	
	8 - long to very long	
	9 - very long	
(14) 05.0	7. Root: end *	
	1 - acute	
	2 - obtuse	
(15) 05.0	8. Root: colour *	
	1 - light brown	
	2 - dark brown	
	3 - black	
06 Simi	lar varieties and differences from t	hese varieties
	e there any similar variety(ies) knov	vii: "
0	1 - yes	

06.2. Similar varieties and differences from these varieties: \*



**Q** 2 - no

Breeder's ref.: undefined

Denomination of similar variety		Characteristic in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety			
		n which may help to distin	nguish the variety				
	sistances to pests and diseases *						
0	1 - yes (please sរុ	pecify):					
0	2 - No	5					
7.02. Spe	ecial conditions f	or the examination of the	variety *				
0	1 - yes (please sរុ	pecify):					
0	2 - No						
7.03. Oth	her information *	•					
0	1 - yes (please sរុ	pecify):					
•	2 - No						
8 . GMO-	-information req	uested					
8.a. The Council D	variety represen	uested ts a genetically modified o /18 of 12/03/2001 which re	-	_			
8.a. The ouncil D	variety represen	ts a genetically modified c	-	_			
8.a. The ouncil D	variety represen virective EC/2001/	ts a genetically modified c	-	_			
8.a. The council D	variety represen Directive EC/2001/ 1 - yes 2 - no	ts a genetically modified c	quires authorization for r	_			
8.a. The council D	variety represen Directive EC/2001/ 1 - yes 2 - no	ts a genetically modified o	quires authorization for r	_			



08.c. If yes, please attach a copy of such an authorization  $\mbox{*}$ 

Documents to be attached

Breeder's ref.: undefined

