Technical questionnaire

Daucus carota L.			
Carrot			
Version 1	0		
Mandatory	fields or sections are marked with an asterisk (*)		
04 . Infori	mation on the breeding scheme and propagation of the variety		
04.01. Typ	e of material *		
0	hybrid		
0	cross-pollinated variety		
0	self-pollinated variety		
0	parent line		
04.02. Me	thod of propagation of the variety*		
0	seed propagated		
0	vegetatively propagated		
04 03 Oth	ner information on genetic origin and breeding method		
	ase specify:		
1 10	ase specify.		
05 . Chara	acteristics		
	per in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mark of expression which best corresponds).		
(3) (G) 05.	01. Leaf: length (including petiole)*		
	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		
(5) 05.02.	Leaf: intensity of green 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	
(7) (G) 05. 0	03. 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	
(8) (G) 05 .0	04. Root: width *	
	1 - very narrow	
	2 - very narrow to narrow	
	3 - narrow	
	4 - narrow to medium	
	5 - medium	
	6 - medium to broad	
	7 - broad	
	8 - broad to very broad	
	9 - very broad	
(10) (G) 05	.05. Root: shape in longitudinal sec	tion *
	1 - circular	Parijse Markt 2, Parijse Markt 3
	2 - obovate	
	3 - obtriangular (conical)	Chantenay, De Colmar à cœur rouge 2
	4 - narrow obtriangular	Imperator, De Colmar à cœur rouge 3
oblo	5 - narrow obtriangular to narrow	Maestro

	6 - narrow oblong (cylindrical)	Amsterdam 2, Berlikumer 2, Berlikumer 3, Nantaise améliorée 5, Touchon
(12) 05.06	5. Root: shape of shoulder*	
	1 - flat	De Colmar à cœur rouge 2
	2 - flat to rounded	Parijse Markt 2
	3 - rounded	
	4 - rounded to conical	
	5 - conical	Touchon
(13) (G) 0	5.07. Root: tip (when fully developed)*
	1 - blunt	Berlikumer 3
	2 - slightly pointed	Mello Yello
	3 - strongly pointed	Allred, Orbit
(14) (G) 0	5.08. Root: external colour*	
	1 - white	White Satin
	2 - yellow	Mello Yello
	3 - orange	Bingo, Goliath, Karotan, Pinocchio, Tancar
	4 - pinkish red	Nutri-red
	5 - red	Pulsor
	6 - purple	Purple Haze
(15) 05.09	9. Excluding varieties with white exte	ernal root colour: Root: intensity of external 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	
(19) 05.09	9.01. Root: diameter of core relative t	to total diameter*
	1 - very small	
	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	
(20) 0	5.10.	Root: colour of core *	
		1 - white	White Satin
		2 - yellow	Jaune de Lobberich, Pariser Markt
		3 - orange	Nantaise améliorée 2, Nantaise améliorée 3
		4 - pinkish red	
		5 - red	Nutri-red
		6 - purple	Afghan purple, Black Deshi
(22) 0	5.10.	1. Root: colour of cortex *	
(, _		1 - white	
		2 - yellow	
	_	3 - orange	
		4 - pinkish red	
		5 - red	
		6 - purple	
(28) 0	5.10.	2. Root: time of coloration of tip*	
		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	
(28) 05.10.3. Root: time of coloration of tip*			
	Con	nparable with the variety: *	

(30) (G) 0 5	5.11. Plant: propo	rtion of male sterile រុ	plant	s*	
0	1 - absent or ver	y low N	Vantai	ise améliorée 2, Touchon	
•	2 - intermediate				
0	3 - high	N	Vanco	, Tino	
(31) (G) 0 5	5.12. Plant: type o	of male sterility*			
0	1 - brown anthei	rs			
0	2 - petaloid anth	ers			
Please not additional	te that the information period of testing.		s may	ieties help to identify comparable	varieties and can avoid a
06.01. Are	Yes	ar variety(ies) known?	•		
0	No				
Denomi similar v	nation of variety	Characteristic in wh the similar variety is different		State of expression of similar variety	State of expression of candidate variety
07 . Addit	ional informatio	n which may help to c	distin	guish the variety	
07.01. Res	sistance to pests	and diseases*			
0	Yes, specify				
•	No	l			
-	cial conditions for	or the examination o	f the	variety	
0	1 - in the open				
0	2 - under plastic				
07.02.02. 9	Season *				
•	1 - summer				

•	2 - winter			
07.02.03. Type *				
0	1 - carrot			
•	2 - fodder carrot			
07.02.04.	. Carrot: type *			
0	1 - Parijse Markt			
0	2 - Amsterdamse Bak			
0	3 - Nantes			
•	4 - Berlikumer			
•	5 - Flakkese			
•	6 - Imperator			
•	7 - Chantenay			
•	8 - Touchon			
•	9 - Karotan			
•	10 - other (please specify)			
07.02.05.	. Other conditions: *			
0	1 - yes (please specify):			
0	2 - No			
07.03. Ot	ther information *			
O	1 - yes (please specify):			
•	2 - No			

08 . GMO-information requested

08.01. The variety represents a genetically modified organism (GMO) within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001 which requires authorization for release in the environment.*

	0	Yes	
	0	No	
08.02.	If ye	es, has such authorization been ob	tained?*
	0	Yes	
	0	No	
08.03.	If ye	es, please attach a copy of such an	authorization *
	Doc	uments to be attached	
		an organic variety in accordance vith a biological breeding purpose.*	vith EU Organic Regulation No 2018/418? The variety must
	0	Yes	Please indicate on the TQ at chapter 07.03 on which characteristics the variety is less uniform.
	0	No	
		ese, attach such a proof that the va	ariety is produced or bred organically (e.g. by attaching an ion). *
	Doc	uments to be attached	