Technical questionnaire

Pumpkin Version 9 - Publication date: 11/07/2024												
						Mandatory fields or sections are marked with an asterisk (*)						
						04 . Inforr	mation on the breeding scheme and propagation of the variety					
04.01. Typ	pe of material *											
0	hybrid											
0	cross-pollinated variety											
0	self-pollinated variety											
0	O parent line											
04.01.01.	Parental line use *											
In man its hyb where and lov confide	ny cases there is a link in morphological expression of characteristics between the parent line and rids. 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 wers the risk of an additional year at the costs of the applicant. This information will be dealt with entially and only share with the examination office in charge of the technical examination.											
	ase indicate for the production of											
	ch hybrid variety(ies) the parental is used											
*												
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											
Plea	ase specify											
05 . Chara	acteristics											
(the numb	per in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please more of expression which best corresponds).											
(2) (G) 05 .	.01. Plant: length of main stem *											
	1 - very short											

Breeder's ref.: undefined ☐ 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 (12) (G) 05.02. Fruit: 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 (13) (G) 05.03. Fruit: 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 (15) (G) 05.04. Fruit: shape * O 1 - heart shaped 0 10 - broad pear shaped



0

0

0

0

11 - narrow pear shaped

12 - Hubbard type

13 - tri-lobed

2 - capped

Breeder'	s ref.:	: undefined					
	0	3 - transverse medium elliptic					
	0	4 - transverse broad elliptic					
	0	5 - circular					
	0	6 - narrow elliptic					
	0	7 - medium elliptic					
	0	8 - rectangular					
	0	9 - trapezoid					
(18) ((G) 05	5.05. Fruit: profile at blossom end (flower scar included) *					
	0	1 - depressed					
	0	2 - flat					
	0	3 - raised					
(19) (05.06	5. Fruit: grooves *					
	0	1 - absent					
	0	2 - present					
(22) ((G) 05	5.07. Fruit: number of colours of skin*					
	0	1 - one					
	O	2 - two color intensities (with clear rders)					
	0	3 - two color hues					
	0	3 - two color hues					

O 4 - more than two colour hues or intensities (with clear borders)

(23) (G) 05.08. Fruit: main colour of skin*

- O 1 white
- O 2 cream
- O 3 yellow
- O 4 orange
- **O** 5 red



0	6 - pink			
0	7 - green			
0	8 - grey green			
0	9 - grey			
06 . Simila	ar varieties and c	differences from these var	ieties	
06.1. Are	there any simila	r variety(ies) known?*		
0	1 - yes			
0	2 - no			
06.2. Simi	lar varieties and	differences from these va	rieties: *	
Denomii similar v	nation of variety	Characteristic in which the similar variety is different	State of expression of similar variety	State of expression of candidate variety
07.01. Res				
07.02. Sne	ecial conditions f	or the examination of the	variety*	
0	1 - yes (please s _l	p		
0	2 - no			
07.03. Otl	her information *	k		
0	1 - yes (please s _l	pecify):		
0	2 - no			



07.04. Photo *

Breeder's ref.: undefined

Breeder's ref.: undefined

It is re Quest	ecommended to provide a repre ionnaire.	esentative colour image of the variety to accompany the Technical
Do	ocuments to be attached	
08 . GMO	-information requested	
08.a. The	variety represents a genetica	lly modified organism (GMO) within the meaning of Article 2(2) of
Council I	Directive EC/2001/18 of 12/03/2	2001 which requires authorization for release in the environment:
0	1 - yes	
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	cuments to be attached	

