Technical questionnaire

Phaseolus coccineus L.

Runner bea	n
Version 7 - P	Publication date: 12/06/2024
Mandatory fie	elds or sections are marked with an asterisk (*)
04 . Informa	ition on the breeding scheme and propagation of the variety
04.01. Type	of material *
O h	nybrid
O c	ross-pollinated variety
O s	elf-pollinated variety
O p	parent line
04.01.01. Pa	rental line use*
In many o its hybrid where the and lowe confident	cases there is a link in morphological expression of characteristics between the parent line and ls. Therefore, it is recommended to provide information about the identity of hybrid varieties e parental line is used. This makes the organisation of the technical examination more efficient rs the risk of an additional year at the costs of the applicant. This information will be dealt with tially and only share with the examination office in charge of the technical examination.
	e indicate for the production of hybrid variety(ies) the parental used
*	
04.02. Metho	od of propagation of the variety *
O s	eed propagated
O v	regetatively propagated
04.03. Other	r information on genetic origin and breeding method
Please	e specify
05 . Charact	eristics
	in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mar expression which best corresponds).
	I. Plant: growth type *

Breeder's ref.:	undefined
•	1 - dwarf
0	2 - climbing
(12) (G) 0 5	5.02. Flower: colour of standard *
0	1 - white
0	2 - pink
0	3 - red
9	5 - Teu
(13) (G) 05	5.03. Flower: colour of wing *
0	1 - white
0	2 - pink
0	3 - red
(14) 05.04	. Pod: length (including beak) *
	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) 05.04	.01. Pod: length (including beak) (in cm.) *
	indicate the number of timeters:
(15) 05.05	. Pod: maximum median width *
	1 - very narrow
	2 - very narrow to narrow
	3 - narrow
	4 - narrow to medium
	5 - medium
	6 - medium to broad



Breeder's ref	f.: undefined	
	7 - broad	
	8 - broad to very broad	
	9 - very broad	
05.05.01.	Pod: maximum median width (in m	ım.)*
	ease indicate the number of limeters	
(16) 05.00	6. Pod: 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	
(17) (G) C	05.07. Pod: suture strings *	
•	1 - absent	
•	9 - present	
(25) 05 0	8. Seed: weight*	
(23) 03.0	1 - very low	
	2 - very low to low	
	3 - low	
	4 - low to medium	
	5 - medium	
	6 - medium to high	
	7 - high	
	8 - high to very high	
	9 - very high	

(25) 05.08.01. Seed: weight (in gram) *



	v many gram is pl ght of 100 seeds:	usminus the			
*					
(29) (G) 0	5.09. Seed: main	colour*			
	1 - white				
	2 - light tan				
	3 - pinkish purpl	e			
	4 - violet				
	5 - black				
(30) (G) 0	5.10. <u>Varieties wi</u>	th more than one se	eed col	<u>lour only:</u> Seed: predomina	ant secondary colour *
0	1 - brown				
•	2 - black				
(24) (6) 0	= 11 Variotics wi	th mara than ana sa	and cal	lour only: Sood: distributis	an of prodominant
secondary		th more than one se	ea co	<u>lour only:</u> Seed: distributio	on of predominant
•	1 - spotted				
0	2 - mottled				
06 . Simila	ır varieties and d	lifferences from the	se vari	ieties	
06.1. Are	there any similar	variety(ies) known?	? *		
0	1 - yes				
0	2 - no				
06.2. Simi	lar varieties and	differences from the	ese va	rieties:*	
Denomination of similar variety		Characteristic in w the similar variety different		State of expression of similar variety	State of expression of candidate variety
07 . Additional information which may help to distinguish the variety					
07.01. Resistances to pests and diseases*					
0	1 - yes (please sp	pecify):			
0	2 - no				



Breeder's ref.: undefined

07.02.	Spe	cial conditions for the examina	ation of the variety *
	•	1 - yes (please specify):	
	0	2 - no	
07.03.	Oth	ner information *	
	•	1 - yes (please specify):	
	0	2 - no	
08 . GI	MO-	information requested	
08.a. 1	The v	variety represents a genetically	y modified organism (GMO) within the meaning of Article 2(2) of
Counc	il Di	irective EC/2001/18 of 12/03/20	01 which requires authorization for release in the environment:
	0	1 - yes	
	0	2 - no	
08.b. I	f ye	s, has such authorization been	obtained?*
	0	1 - yes	
	0	2 - no	
08.c. I	f yes	s, please attach a copy of such	an authorization *
	Doc	cuments to be attached	

