Breeder's Ref.



National Food Chain Safety Office

Agricultural Genetic Resources Directorate

Technical questionnaire

pea CPVO/TQ-007/2-Rev.3

Mandatory fields or sections are marked with an asterisk (*)

01 . Botanical taxon: name of the genus, species or sub-species to which the variety belongs:

Pisum sativum L.

02 . Application code:

For office use only

03 . Breeder's reference:

Breeder's Ref.

04 . Information on the breeding scheme and propagation of the variety

04 . 01 . Type of material *

(this question could be confidential)

hybrid

cross-pollinated variety

self-pollinated variety

parent line

04 . 02 . Method of propagation of the variety $\ensuremath{^*}$

(this question could be confidential)

seed propagated

vegetatively propagated

$\mathbf{04}$. $\mathbf{03}$. Other information on genetic origin and breeding method

(this question could be confidential)

Please specify

$\mathbf{05}$. Characteristics of the variety to be indicated *

(the number in brackets refers to the corresponding characteristic in the CPVO Technical Protocol; please mark the state of expression which best corresponds)

05 . 01 . Plant: anthocyanin coloration (1) (G) $\boldsymbol{*}$	
1 - absent	Avola, Solara
9 - present	Pidgin, Rosakrone
05 . 02 . Stem: fasciation (3) (G) *	
1 - absent	Avola, Solara
9 - present	Bikini, Rosakrone
05 . 03 . Stem: length (4) (G) *	
1 - very short	Zephir
2 - very short to short	
3 - short	Nobel, Mini
4 - short to medium	
5 - medium	Calibra, Xantos
6 - medium to long	
7 - long	Blauwschokker, Livia
8 - long to very long	
9 - very long	Mammoth Melting Sugar
05 . 04 . Stem: number of nodes up to and including	g first fertile node (5) (G) *
1 - very few	Kelvil
2 - very few to few	
3 - few	Smart, Zero4
4 - few to medium	
5 - medium	Markana, Susan
6 - medium to many	
7 - many	Cooper
7 - many 8 - many to very many	Cooper
	Cooper Regina
8 - many to very many	
8 - many to very many 9 - very many	
8 - many to very many 9 - very many 05 . 05 . Leaf: leaflets (8) (G) *	Regina
8 - many to very many 9 - very many 05 . 05 . Leaf: leaflets (8) (G) * 1 - absent	Regina Hawk, Solara
8 - many to very many 9 - very many 05 . 05 . Leaf: leaflets (8) (G) * 1 - absent 9 - present	Regina Hawk, Solara
8 - many to very many 9 - very many 05 . 05 . Leaf: leaflets (8) (G) * 1 - absent 9 - present 05 . 06 . Stipule: flecking (19) (G) *	Regina Hawk, Solara Avola, Rhea

05.07. Only varieties with stem fasciation absent: Plant: maximum number of flowers per node (24) (G)

	1 - one	Progress N°9, Tyla				
	3 - two	Banff, Cooper				
	5 - three	Ultimo, Zodiac				
	7 - four or more	Amesa, Calibra, Survivor				
05.08	. Pod: length (35) (G) *					
	1 - very short	Cepia, Vermio				
	2 - very short to short					
	3 - short	Progreta, Solara				
	4 - short to medium					
	5 - medium	Cooper, Jof				
	6 - medium to long					
	7 - long	Hurst Green Shaft, Protor				
	8 - long to very long					
	9 - very long	Tirabeque				
05.09	. Pod: parchment (37) (G) *					
	1 - absent or partial	Sugar Ann				
	2 - entire	Avola, Solara				
05.10	. Excluding varieties with pod parchment: entire: Pod: thickened wall (38) (G)					
	1 - absent	Nofila, Reuzensuiker				
	9 - present	Cygnet, Sugar Ann				
05.11	. Only varieties with pod: thickened wall: absent: Pod: shape of distal part (39) (G)					
	1 - pointed	Jof, Oskar				
	2 - blunt	Avola, Solara				
05.12	. Pod: curvature (40) (G) *					
	1 - absent or very weak	Finale, Maro				
	2 - very weak to weak					
	3 - weak	Eagle, Span				
	4 - weak to medium					
	5 - medium	Carlton, Hurst Green Shaft				
	6 - medium to strong					
	7 - strong	Delikata, Jof				
	8 - strong to very strong					
	9 - very strong	Oskar				

05 . 13 . Pod: colour (41) (G) *					
1 - yellow					
2 - green	Avola, Solara				
3 - blue green	Show Perfection				
4 - purple	Blauwschokker				
05.14. Immature seed: intensity of green colour (45) (G) *					
1 - very light					
2 - very light to light					
3 - light	Arabelle, Solara, Ultimo				
4 - light to medium					
5 - medium					
6 - medium to dark					
7 - dark	Dark Skin Perfection, Hawaï				
8 - dark to very dark					
9 - very dark					
05 . 15 . Seed: type of starch grains (47) (G) st					
1 - simple	Adagio, Maro, Solara				
2 - compound	Avola, Polar				
05 . 16 . Seed: colour of cotyledon (50) (G) $*$					
1 - green	Avola, Solara				
2 - yellow	Caractacus, Hardy				
3 - orange					
05 . 17 . Only varieties with plant anthocyanin colorat	tion present: Seed: marbling of testa (51) (G)				
1 - absent	Rhea, Rif				
9 - present	Assas, Pidgin				
05 . 18 . Only varieties with plant anthocyanin colorat	tion present: Seed: violet or pink spots on testa (52) (G)				
1 - absent	Pidgin, Rif				
2 - faint	Assas, Susan				
3 - intense	Arvika, Rhea				
05 . 19 . Seed: hilum colour (53) (G) *					
1 - same colour as testa	Avola, Solara				
2 - darker than testa	Nofila, Rif				

05		20		Seed:	weight	(55)	(G)	*
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	1 - very low	Ultimo			
	2 - very low to low				
	3 - low	Hawk, Iceberg			
	4 - low to medium				
	5 - medium	Mammoth Melting Sugar, Phoenix			
	6 - medium to high				
	7 - high	Kennedy, Maro			
	8 - high to very high				
	9 - very high	Bamby, Kabuki			
. 21	. Resistance to Fusarium oxysporum f. sp. pisi - Race 1 (56) (G) *				
	1 - absent	Bartavelle			
	9 - present				
. 22	2 . Resistance to <i>Erysiphe pisi</i> Syd. (57) (G) *				
	1 - absent	Cabree			
	9 - present				

06 . Similar varieties and differences from these varieties

Please note that information on similar varieties may help to identify comparable varieties and can avoid an additional period of testing.

06 . 01 . Are there any similar varieties known? *

Yes

05

05

No

06 . 02 . Similar varieties and differences from these varieties: $\boldsymbol{\ast}$

Denomination(s) of variety(ies) similar to your candidate variety	Characteristic(s) in which your candidate variety differs from the similar variety(ies)	Describe the expression of the characteristic(s) for the similar variety(ies)	Describe the expression of the characteristic(s) for your candidate variety

07 . Additional information which may help to distinguish the variety ${\mbox{*}}$

07 . 01 . Resistance to pests and diseases *

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07 . 01.01 . Resistance to Ascochyta pisi (leaf and pod spot) Race C (58) *
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absent

present

not tested

07 . 01.02 . Resistance to other diseases *

Please specify *

07 . 02 . In addition to the information provided in sections 05 and 06, are there any additional characteristics which may help to distinguish the variety? \ast

Yes, specify

No

07 . 03 . Are there any special conditions for growing the variety or conducting the examination? st

Yes, specify

No

07.04. Other information *

07 . 04.01 . Main use *

fresh market

canning

freezing

dry seed for human consumption

dry protein

forage

other

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07.04.02. Other information *
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Yes, specify

No

07.05.Photo

It is highly recommended to provide a representative colour image of full grown plant(s) of the variety to accompany the Technical Questionnaire.

08. GMO-information

08 . 01 . GMO-information required \ast

The variety represents a Genetically Modified Organism within the meaning of Article 2(2) of Council Directive EC/2001/18 of 12/03/2001.

Yes

If yes, please attach in point 08.02 a copy of the written attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.

No

08. 02. In case of GMO, joint attestation of the responsible authorities stating that a technical examination of the variety under Articles 55 and 56 of the Basic Regulation does not pose risks to the environment according to the norms of the above-mentioned Directive.

09 . Information on plant material to be examined

The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc. Consequently the plant material to be examined should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge, if the plant material to be examined has been subjected to:

09.01. Micro-organisms (e.g. virus, bacteria, phytoplasma) *

Yes, specify

No

09.02. Chemical treatment (e.g. growth retardant or pesticide) *

Yes, specify

No

09.03. Tissue culture *

Yes, specify

No

09 . 04 . Other factors *

Yes, specify

No

DECLARATIONS *

I/we hereby declare that to the best of my/our knowledge the information given in this form is complete and correct.

Place

Date

Name

Signature