

Please specify

# Technical questionnaire

Pea	
Version 13	
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.	
Other species (please specify)	
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 $oldsymbol{*}$	
(this question could be confidential)	
seed propagated	
vegetatively propagated	
04 . 03 . Other information on genetic origin and breeding method	
(this question could be confidential)	

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#### 05 . Characteristics \*

(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 . Growth type \*
  - 1 dwarf
  - 2 non dwarf
- 05 . 02 . Plant: anthocyanin coloration (1) (G) \*

1 - absent	Avola, Solara
9 - present	Pidgin, Rosakrone

05 . 03 . Stem: fasciation (3) \*

- 1 absent9 presentBikini, Rosakrone
- 05 . 04 . Stem: length (4) (G) \*
  - 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
- 05 . 05 . Stem: number of nodes up to and including first fertile node (5) (G) \*
  - 1 very few
  - 2 very few to few
  - 3 few
  - 4 few to medium
  - 5 medium
  - 6 medium to many
  - 7 many
  - 8 many to very many
  - 9 very many
  - 05 . 05.01 . Stem: number of nodes up to and including first fertile node (5) (G) \*

actual number: \*

05 . 06 . Foliage: colour (6) *	
1 - yellow green	
3 - blue green	
2 - green	
05 . 07 . Only for varieties with foliage colour: green; F	-oliage: intensity of green colour (7) *
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	
05 . 08 . Leaf: leaflets (8) (G) *	
1 - absent	Hawk, Solara
9 - present	Avola, Rhea
05 . 09 . Stipule: flecking (19) (G) *	
1 - absent	Lisa, Tafila
9 - present	Avola, Maro
05 . 10 . Time of flowering (23) *	
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	
05 . 11 . Only varietes with stem fasciation: absent: Pla	ant: max. number of flowers per node (24) *
1 - one	
2 - one to two	
3 - two	
4 - two to three	
5 - three	
6 - three to four	

7 - four or more

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05 . 12 . Only varieties with plant anthocyanin coloration present: Flower: colour of wing (25) \ast
        1 - white with pink blush
        2 - pink
        3 - reddish purple
05 . 13 . Flower: shape of base of standard (28) *
        1 - strongly raised
        3 - moderately raised
        5 - level
       7 - moderately arched
       9 - strongly arched
05 . 14 . Pod: length (35) *
        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
    05 . 14.1 . Pod: length (35) *
   centimeter *
05 . 15 . Pod: width (36) *
        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
    05 . 15.1 . Pod: width (36) *
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centimeter \*

05 . 16 . Pod: parchment (37) (G) \*

1 - absent or partial Sugar Ann

9 - entire Avola, Solara

05 . 17 . Excluding varieties with pod parchment: entire: Pod: thickened wall (38) (G) \*

1 - absent Nofila, Reuzensuiker

9 - present Cygnet, Sugar Ann

05 . 18 . Excluding varieties with pod: thickened wall: present: Pod: shape of distal part (39) (G) \*

1 - pointed Jof, Oskar

2 - blunt Avola, Solara

05 . 19 . Pod: curvature (40) \*

1 - absent or very weak

2 - very weak to weak

3 - weak

4 - weak to medium

5 - medium

6 - medium to strong

7 - strong

8 - strong to very strong

9 - very strong

05 . 20 . Pod: colour (41) (G) \*

1 - yellow

2 - green Avola, Solara

3 - blue green Show Perfection

4 - purple Blauwschokker

05 . 21 . Only varieties with pod colour; green: Pod: intensity of green colour (42)  $\ast$ 

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

05 . 22 . Excluding varieties with pod parchment: entire: Pod: suture strings (43)  $\ast$ 

1 - absent

9 - present

05. 25. Pod. Hulliber of Ovules (44)	
1 - very few	
2 - very few to few	
3 - few	
4 - few to medium	
5 - medium	
6 - medium to many	
7 - many	
8 - many to very many	
9 - very many	
05 . 23.1 . Pod: number of ovules $(44)$ *	
actual number: *	
05 . 24 . Immature seed: intensity of green colour $(45)$ $(G)$ *	
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	
05 . 25 . Seed: type of starch grains $(47)$ $(G)$ *	
1 - simple Adagio, Maro, So	lara
2 - compound Avola, Polar	
05 . 26 . Seed: colour of cotyledon (50) (G) *	
1 - green Avola, Solara	
2 - yellow Caractacus, Hard	ly
3 - orange	
05 . 27 . Only varieties with plant anthocyanin coloration; present: Sec	ed: marbling of testa (51) (G) *
1 - absent Rhea, Rif	
9 - present Assas, Pidgin	

05 . 28 . Only varieties with plant anthocyanin coloration present: Seed: violet or pink spots on testa (52) (G) \* 1 - absent Pidgin, Rif 2 - faint Assas, Susan 3 - intense Arvika, Rhea 05 . 29 . Seed: hilum colour (53) (G) \* 1 - same colour as testa Avola, Solara Nofila, Rif 2 - darker than testa 05 . 30 . Seed: weight (55) \* 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 05 . 30.01 . Seed: weight (55) \* How many gram is plusminus the weight of 100 seeds: 05 . 31 . Resistance to Fusarium oxysporum (Common Wilt) f.sp. pisi (Fop) race 1 (56) (G) \* 1 - absent 9 - present 05 . 32 . Resistance to Erysiphe pisi (Powdery mildew) (Ep) (57) (G) \* 1 - absent 9 - present 05 . 33 . Resistance to Ascochyta pisi (Ascochyta leaf and pod spot) (Aps) race C (58) (G) \* not tested

#### 06 . Similar varieties and differences from these varieties

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

06 . 01 . Are there any similar variety(ies) known? \*

Yes

1 - absent9 - present

No

# 06 . 02 . Similar varieties and differences from these varieties: \*

Denomination of similar variety	Characteristic in which the similar variety is 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 . Resistance to pests and diseases *					
07 . 01.02 . Resistance to Fusarium oxysporum (Race 5) (Common Wilt) (56.	2) *				
resistant					
susceptible					
not tested					
07 . 01.03 . Resistance to Fusarium oxysporum (Race 6) (Common Wilt) (56.	3) <b>*</b>				
resistant					
susceptible					
not tested					
07 . 02 . Any other characteristics which may help to distinguish the variety ${f *}$					
1 - yes (please specify):					
2 - no					
07 . 03 . Other information *					
07 . 03.01 . Main use *					
fresh market					
canning					
freezing					
dry seed for human consumption					
dry protein					
forage					
other:					

07 . 04 . Photo

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

### 08 . GMO-information requested \*

## 08 . 01 . GMO-information required \*

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.

### **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

