

Section 4 - Information on origin, maintenance and reproduction of the variety**4.1 Origin**(a) Seedling (indicate parent varieties) (b) Mutation (indicate parent variety) (c) Discovery (indicate where, when and how the variety has been developed) (d) Other (please specify) **4.2 Method of propagation**(a) Grafting (indicate rootstock) (b) Cuttings (c) *In vitro* propagation (d) Other (please specify) **4.3 Geographical origin of the variety:** the region and the country in which the variety was bred or discovered and developed**Section 5 – 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).**

(C) = cut flower type

(G) = garden type

(P) = pot type

Characteristic	Example varieties	Note
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5.1 Plant: growth type

(1)

Miniature		1 <input type="checkbox"/>
Dwarf	Korverlandus (G)	2 <input type="checkbox"/>
Bed	Taneidol (G)	3 <input type="checkbox"/>
Shrub	Kolmag (G)	4 <input type="checkbox"/>
Climber	Noasafa	5 <input type="checkbox"/>
Ground cover	Meifafa	6 <input type="checkbox"/>

5.2 Flower: type

(21)

Single	Noasttauss (G)	1 <input type="checkbox"/>
Semi-double	Poulfiry (G), Pounil (P)	2 <input type="checkbox"/>
Double	TAN97103 (G). Korlobea (P)	3 <input type="checkbox"/>

Characteristic	Example varieties	Note
5.3 Flower: colour group (23)		
White or near white	Korcilmo (C), Meilontig (G), Poulra022 (P)	1 <input type="checkbox"/>
White blend	Spelclown (C), TAN98505 (C), TAN97123 (G), Rush (G)	2 <input type="checkbox"/>
Green	Nirpgreen1 (C), Korewala (P)	3 <input type="checkbox"/>
Yellow	Korflapei (C), Poulyc004 (G), Delmitaf (P)	4 <input type="checkbox"/>
Yellow blend (includes varieties which are primarily yellow, but show some tones of some other colours)	TAN00125 (C), Rumba (G), Ruiabri (P)	5 <input type="checkbox"/>
Orange	Alsever (P), Tanoranbon (G)	6 <input type="checkbox"/>
Orange blend (includes varieties which are primarily orange, but show some tones of some other colours)	Presur (C), Meishulo (P)	7 <input type="checkbox"/>
Pink	Schremeen3001 (C), Noasia (G), Korfonsova (P)	8 <input type="checkbox"/>
Pink blend (includes varieties which are primarily pink, but show some tones of some other colours)	Schremna (C), Korfeining (G), Poulmeno (P)	9 <input type="checkbox"/>
Red	Predepass (C), Noafeuer (G), Ruikenre (P)	10 <input type="checkbox"/>
Red blend (includes varieties which are primarily red, but show some tones of some other colours)	Meilambra (C), Interuspa (G), Delmigre (P)	11 <input type="checkbox"/>
Red purple	Nirpillpro (C), Poulac016 (P)	12 <input type="checkbox"/>
Purple	Olyung (C), Stebigpu (G)	13 <input type="checkbox"/>
Violet Blend (includes varieties which are primarily violet, but show some tones of some other colours)	Scholtec (C), Korflieder (P)	14 <input type="checkbox"/>
Brown blend (includes varieties which are primarily brown, but show some tones of some other colours)	Simcho (G)	15 <input type="checkbox"/>
Multicoloured (includes varieties with more than one colour in sharply contrasting zones (but not blend colours))	Delmitaf (P)	16 <input type="checkbox"/>
5.4 Flower: diameter (26)		
Very small	Noastrauss (G), Poulset (P)	1 <input type="checkbox"/>
Small	Interlis (C), Clb.canibo 82 (G), Meiraktas (P)	3 <input type="checkbox"/>
Medium	Schremna (C), Poulberg (G), Ruiz1491 (P)	5 <input type="checkbox"/>
Large	Selaurum (C), Adesmanod (G), Korewala (P)	7 <input type="checkbox"/>
Very large	Koranderer (G), Evera116 (P)	9 <input type="checkbox"/>
5.5 Petal: number of colours on inner side (basal spot excluded) (40)		
One	Selaurum (C), TAN98130 (G), Ruibrei (P)	1 <input type="checkbox"/>
Two	Baipeace (G); Delki (P)	2 <input type="checkbox"/>
More than two	Delstrisang (G)	3 <input type="checkbox"/>

Characteristic	Example varieties	Note
5.6 Please fill in point (i) if possible, otherwise point (ii)		
(i) Petal: main colour on outer side (only if clearly different from inner side)		
(50)	RHS Colour Chart (indicate reference number)	<input type="text"/>

(ii) Petal: main colour on outer side (only if clearly different from inner side)
(50)

- Green 1
- Light yellow 2
- Medium yellow 3
- Orange 4
- Pink 5
- Red 6
- Purple red 7
- Brown red 8
- Other colour (please indicate) 9

Section 6 – Similar varieties and differences from these varieties:

Denomination of similar variety	Characteristic in which the similar variety is different ¹	State of expression of similar variety	State of expression of candidate variety

¹ In the case of identical states of expression of both varieties, please indicate the size of the difference.

Section 7 - Additional information which may help to distinguish the variety

7.1 Resistance to pests and diseases

7.2 Special conditions for the examination of the variety

7.2.1 Group

- Hip rose
- Garden rose
- Pot rose
- Greenhouse rose for cut-flower production
- Rootstock
- Other (please indicate)

7.2.2 Cultivation type in case of greenhouse rose

- Spray
- One flower per stem

7.2.3 Other conditions

Yes, please specify

No

If it is agreed to carry out a special DUS test an appropriate charge will be levied

7.3 Other information

Yes, please specify

No

Section 8 - GMO and other Novel types

Does this application relate to a Genetically Modified Organism as defined in Section 106 of the Environmental Protection Act 1990?

Yes

No

If "Yes" you must complete form PVS9/B Genetically Modified and other Novel Candidates.

Section 9 - Information on plant material to be examined

9.1 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.

9.2 The plant material 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:

(a) Micro-organisms (eg virus, bacteria, phytoplasma) Yes No

(b) Chemical treatment (eg growth retardant or pesticide) Yes No

(c) Tissue culture Yes No

(d) Other factors Yes No

Please provide details of where you have indicated "Yes"

Declaration

I/We declare that to the best of my/our knowledge and belief the statements made in this Technical Questionnaire are correct

Signature of Applicant

Date

(original signature unless emailed)

Name in BLOCK letters

For and on behalf of