

International Union for the Protection of New Varieties of Plants

Technical Committee TC/58/27

Fifty-Eighth Session Geneva, October 24 and 25, 2022 Original: English

Date: October 5, 2022

PARTIAL REVISION OF THE TEST GUIDELINES FOR ROSE

Document prepared by an expert from the European Union

Disclaimer: this document does not represent UPOV policies or guidance

- 1. The purpose of this document is to present a proposal for a partial revision of the Test Guidelines for Rose (document TG/11/8 Rev.).
- 2. The background to the proposed partial revision of the Test Guidelines for Rose is presented in document TC/58/2 "Test Guidelines".
- 3. The Technical Working Party for Ornamental Plants and Forest Trees (TWO), at its fifty-fourth session¹, considered a proposal for a partial revision of the Technical Questionnaire (TQ) of the Test Guidelines for Rose (Rosa L.) on the basis of document TWP/6/10 "Revision of Test Guidelines", paragraph 25 and Annex X. The TWO agreed to propose the inclusions (indicated in highlight and underline) of the following characteristics in the TQ (see document TWO/54/6 "Report", paragraph 91):

Char. No.	(*)	Characteristic Name
1	(*)	Plant: growth type
6		Stem: number of prickles (excluding very small and hair-like prickles)
7		Prickles: predominant color (as for 6)
21	(*)	Flower: type
22	(*)	Flower: number of petals
23	(*)	Flower: color group
26	(*)	Flower: diameter
27	(*)	Flower: shape
30		Flower: fragrance
40	(*)	Petal: number of colors on inner side (basal spot excluded)
50	(*)	Petal: main color on the outer side (only if clearly different from inner side)

4. The proposed changes to TQ 5 are presented below in highlight and underline (insertion) and strikethrough (deletion).

¹ hosted by Germany and organized by electronic means, from June 13 to 17, 2022

_

TECHNICAL QUESTIONNAIRE Page {x} of {y} Reference Number:

5. Characteristics of the variety to be indicated (the number in brackets refers to the corresponding characteristic in Test Guidelines; please mark the note which best corresponds).

	ines; please mark the note which best corresponds).			
	Characteristics	Example Varieties	Note	
5.1 (1)	Plant: growth type			
	miniature		1[]	
	dwarf	Korverlandus (G)	2[]	
	bed	Taneidol (G)	3[]	
	shrub	Kolmag (G)	4[]	
	climber	Noasafa (G)	5[]	
	ground cover	Meifafio (G)	6[]	
<u>5.2</u> (6)	Stem: number of prickles (excluding very small and hair-like prickles)			
	absent or very few	Ruiorg (G); Meibegil (P)	1[_]	
	very few to few		2[]	
	<u>few</u>	Schremna (C); Kortionza (G); Poulcolop (P)	3[_]	
	few to medium		4[]	
	<u>medium</u>	Selaurum (C); Bokramar (G); Kormisso (P)	<u>5[]</u>	
	medium to many		6[]	
	many	Meineble (G); Evera105 (P)	7[]	
	many to very many		8[]	
	very many	Deljam (G)	9[]	
<u>5.3</u> (7)	Prickles: predominant color (as for 6)			
	greenish	Presur (C); Kolmag (G); Poulcar (P)	1[_]	
	<u>yellowish</u>	Ruiy0775 (P)	2[]	
	reddish	Bokrarug (G); Delpajor (P)	3[]	
	<u>purplish</u>	Kornairol (G); Evera102 (P)	4[]	

TECHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:

	Characteristics	Example Varieties	Note
5.2 <u>4</u> (21)	Flower: type		
	single	Noastrauss (G)	1[]
	semi-double	Poulfiry (G); Poulnil (P)	2[]
	double	TAN97103 (G); Korlobea (P)	3[]
<u>5.5</u> (22)	Flower: number of petals		
	very few	Noala (G); Delmitaf (P)	1[_]
	very few to few		2[]
	<u>few</u>	Predesplen (C); Tananilov (G); Korbersoma (P)	3[_]
	few to medium		4[]
	medium	Ruiy5451 (C); Poulscots (G); Ruiklinko (P)	5[]
	medium to many		6[]
	many	Lexani (C); Ruiharl (G); Meiraktas (P)	7[_]
	many to very many		8[]
	very many	Meiroupis (G); Poulwen (P)	9[]

TECHNICAL QUESTIONNAIRE Page {x} of {y} Reference Number:

	Characteristics	Example Varieties	Note
5. 3 <u>6</u> (23)	Flower: color group		
	white or near white	Korcilmo (C); Meilontig (G); Poulra022 (P)	1[]
	white blend	Speclown (C); TAN98505 (C); TAN97123 (G); Rush (G)	2[]
	green	Nirpgreenl (C); Korewala (P)	3[]
	yellow	Korflapei (C); Poulyc004 (G); Delmitaf (P)	4[]
	yellow blend (includes varieties which are primarily yellow, but show some tones of some other hues)	TAN00125 (C); Rumba (G); Ruiabri (P)	5[]
	orange	Alsever (P); Tanoranbon (G)	6[]
	orange blend (includes varieties which are primarily orange, but show some tones of some other hues)	Presur (C); Meishulo (P)	7[]
	pink	Schremeen3001 (C); Noasia (G); Korfonsova (P)	8[]
	pink blend (includes varieties which are primarily pink, but show some tones of some other hues)	Schremna (C); Korfeining (G); Poulmeno (P)	9[]
	red	Predepass (C); Noafeuer (G); Ruikenre (P)	10[
	red blend (includes varieties which are primarily red, but show some tones of some other hues)	Meilambra (C); Interuspa (G); Delmigre (P)	11[
	red purple	Nirpillpro (C); Poulac016 (P)	12[
	purple	Olyung (C); Stebigpu (G)	13[
	violet blend (includes varieties which are primarily violet but show some tones of some other hues (like mauve and/or lavender)	Scholtec (C); Korflieder (P)	14[
	brown blend (includes varieties which are primarily brown but show some tones of some other hues (like red)	Simcho (G)	15[
	multicolored (varieties with more than one color in sharply defined contrasting zones which are primarily contrasting multicolored only (not blend colors))	Delmitaf (P)	16[

TECHNICAL QUESTIONNAIRE Page {x} of {y} Reference Number:

	Characteristics	Example Varieties	Note
5.4 <u>7</u> (26)	Flower: diameter		
	very small	Noastrauss (G); Poulset (P)	1[]
	very small to small		2[]
	small	Interlis (C); Clb.canibo 82 (G); Meiraktas (P)	3[]
	small to medium		<u>4[]</u>
	medium	Schremna (C); Poulberg (G); Ruiz1491 (P)	5[]
	medium to large		6[]
	large	Selaurum (C); Adesmanod (G); Korewala (P)	7[]
	large to very large		8[]
	very large	Koranderer (G); Evera116 (P)	9[]
<u>5.8</u> (27)	Flower: shape		
	round	Ruirovingt (C); Meiouscki (G); Evera101 (P)	1[_]
	irregularly rounded	Ruyi5451 (C); Kormarec (G); Korkallet (P)	2[_]
	star-shaped	Predesplen (C); Anakissi (G); Poulra023 (P)	3[]
<u>5.9</u> (30)	Flower: fragrance		
	absent or weak	Predesplen (C); Ruimats (G); Evera107 (P)	1[_]
	medium	Poulsolo (G); Korduftoro (P)	2[_]
	strong	Tananilov (G)	3[]
5. 5 <u>10</u> (40)	Petal: number of colors on inner side (basal spot excluded)		
	one	Selaurum (C), TAN98130 (G); Ruibrei (P)	1[]
	two	Baipeace (G); Delki (P)	2[]
	more than two	Delstrisang (G)	3[]

TECHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:

	Characteristics	Example Varieties	Note
5.6 i (50)	Petal: main color on the outer side (only if clearly different from inner side)		
	RHS Colour Chart (indicate reference number)		
5.6 ii (50)	Petal: main color on the outer side (only if clearly different from inner side)		
	green		4[-]
	light yellow		2[_]
	medium yellow		3[_]
	orange		4[]
	pink		5[_]
	red		6[-]
	purple red		7[_]
	brown red		8[_]

[End of document]