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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS GENEVA

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WORKING PAPER ON REVISED DRAFT TEST GUIDELINES FOR EUSTOMA (Eustoma grandiflorum (Raf.) Shinners)

Document prepared by experts from Japan

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I. Subject of these Guidelines

These Test Guidelines apply to all varieties of *Eustoma grandiflorum* (Raf.) Shinners of the family Gentianaceae.

II. <u>Material Required</u>

- 1. The competent authorities decide when, where and in what quantity and quality the plant material /seed required for testing the variety is to be delivered. Applicants submitting material from a State other than that in which the testing takes place must make sure that all customs formalities are complied with. As a minimum, the following quantity of plant material is recommended:
 - (a) seed propagated varieties: sufficient seeds to propagate 60 plants.
 - (b) vegetatively propagated varieties: 40 plantlets
- 2. The plant material/seed supplied should be visibly healthy, not lacking in vigor or affected by any important pests or diseases. The quality of the seed to be delivered should not be below the standards of seeds for certification or marketing in the country concerned. The germination capacity should be stated.
- 3. The plant material/seed must not have undergone any treatment unless the competent authorities allow or request such treatment. If it has been treated, full details of the treatment must be given.

III. Conduct of Tests

- 1. To assess distinctness, it is essential that the plants under test should produce at least two satisfactory crops of fruit.
- 2. The tests should normally be conducted at one place. If any important characteristics of the variety cannot be seen at that place, the variety may be tested at an additional place.

Sowing: time: February to March (in Northern hemisphere)

temperature: 15°C minimum

soil: a well drained fertile soil, pH 6.0 to 6.5

use cell tray $(3 \times 3 \times 4)$

no soil covering subirrigation

Planting: time: April to May

plant stage: 4 true leaves

soil: well-drained and moisture holding fertile soil, rich in organic material,

pH 6.0 to 6.5

Planting density: 12 x 12 cm

Temperature: day: +20 to 25°C

night: +10 to 15°C

- 3. The tests should be carried out in the green house under the conditions ensuring normal growth. The size of the plots should be such that plants or parts of plants may be removed for measurement and counting without prejudice to the observations which must be made up to the end of the growing period. As a minimum, each test should include a total of 60 plants for seed propagated varieties and 40 plants for vegetatively propagated varieties which should be divided between two or more replicates. Separate plots for observation and measuring can only be used if they have been subject to similar environmental conditions.
- 4. Additional tests for special purposes may be established.

IV. Methods and Observations

- 1. All observations should be made on 40 plants or 40 parts of plants.
- 2. For the assessment of uniformity a population standard of 2% and an acceptance probability of at least 95% should be applied in the case of vegetatively propagated varieties. In the case of a sample size of 40 plants, the maximum number of off-types allowed would be 2.
- 3. All observations should be made on flowering plants.
- 4. All observations on the leaf should be made on the third leaf from the top. For determining the color of the leaf and the stem the bloom should be removed.
- 5. Length and color of internode should be observed on the fourth internode from the top.
- 6. All observations on the flower and the pedicel should be made on the second flower to open. Color observation on the petal should be made on its inner side.
- 7. Because daylight varies, color determinations made against a color chart should be made either in a suitable cabinet providing artificial daylight or in the middle of the day in a room without direct sunlight. The spectral distribution of the illuminant for artificial daylight should conform with the CIE Standard of Preferred Daylight D 6500 and should fall within the tolerances set out in British Standard 950, Part I. These determinations should be made with the plant part placed against a white background.

V. Grouping of Varieties

1. The collection of varieties to be grown should be divided into groups to facilitate the assessment of distinctness. Characteristics which are suitable for grouping purposes are those which are known from experience not to vary, or to vary only slightly, within a variety. Their various states of expression should be fairly evenly distributed throughout the collection.

- 2. It is recommended that the competent authorities use the following characteristics for grouping varieties:
- (a) Plant: height (characteristic 1)
- (b) Flower: diameter (characteristic 17)
- (c) Flower: shape (characteristic 18)
- (d) Self-colored varieties only: Petal: color (characteristic 23)
- (e) Bi-colored varieties only: Petal: color (characteristic 24)
- (f) Flower: color of base (characteristic 28)

VI. Characteristics and Symbols

- 1. To assess distinctness, uniformity and stability, the characteristics and their states as given in the Table of Characteristics should be used.
- 2. Notes (numbers), for the purposes of electronic data processing, are given opposite the states of expression for each characteristic.

3. <u>Legend</u>

- (*) Characteristics that should be used on all varieties in every growing period over which examinations are made and always be included in the variety descriptions, except when the state of expression of a preceding characteristic or regional environmental conditions render this impossible.
- (+) See Explanations on the Table of Characteristics in Chapter VIII.

VII. <u>Table of Characteristics/Tableau des caractères/Merkmalstabelle/Tabla de caracteres</u>

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
1. (*)	Plant: height					
	short				White Coronet	3
	medium				Momo Sen, Deep Purple	5
	tall				Yuki no Mine	7
2.	Stem: thickness	ss				
	thin				White Coronet	3
	medium				Momo Sen	5
	thick				Yuki no Mine	7
3.	Stem: number nodes	of				
	few				White Coronet	3
	medium				Momo Sen	5
	many				Purple Robin	7
4.	Stem: length of fourth internot below the top	de				
	short				White Coronet	3
	medium				Momo Sen	5
	long					7
5.	Stem: number branches	· of				
	few				White Coronet	3
	medium				Momo Sen	5
	many				Purple Robin	7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
6.	Stem: green color					
	light					3
	medium				Yuki no Mine	5
	dark				Fuku Shihai	7
7.	Stem: position of branching					
	upper part only				Purple moon	1
	upper middle part				Momo Sen	2
	whole stem					3
8. (+)	Leaf: attitude to the stem	e				
	semi-erect				White Coronet	1
	horizontal				Momo Sen	2
	semi-drooping					3
9. (*) (+)	Leaf: length					
	short				White Colonet	3
	medium				Momo Sen	5
	long					7
10. (*) (+)	Leaf: width					
	narrow				White Colonet	3
	medium				Momo Sen	5
	broad					7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
11. (*) (+)	Leaf: shape					
	lanceolate					1
	ovate				Momo Sen	2
	broad ovate					3
12. (*)	Leaf: bloom					
	absent					1
	present					9
13. (*)	Leaf: green color of upper side (without bloom)	of ut				
	light					3
	medium				Momo Sen	5
	dark					7
14.	Leaf: green color of lower side (without bloom)	of t				
	light					3
	medium					5
	dark					7
15. (*)	Flower: type					
	single					1
	double					2

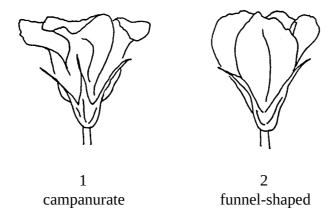
	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
16. (*)	Variety with double flowers only: Flower: number of petals					
	few					3
	medium				King of Blue Flash	5
	many				Deep Purple	7
17. (*)	Flower: diameter					
	small					3
	medium				Momo Sen	5
	large				Deep Purple	7
18.	Flower: shape					
	campanulate				Momo Sen	1
	funnel-shaped				Fuku Shihai	2
19. (*)	Petal: length					
	short					3
	medium				Momo Sen	5
	long				Yuki no Mine	7
20. (*)	Petal: width					
	narrow				Deep Purple	3
	medium				Yuki no Mine	5
	broad					7
21.	Petal: undulation of margin					
	weak				Momo Sen	3
	medium				Yuki no Mine	5
	strong					7

	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
22. (*)	Petal: color pattern					
	self-colored					1
	bi-colored					2
23. (*)	Self-colored varieties only: Petal: color					
	RHS Colour Chart (indicate reference number)					
24. (*)	Bi-colored varieties only: Petal: main color					
	RHS Colour Chart (indicate reference number)					
25. (*)	Bi-colored varieties only: Petal: secondary color					
	RHS Colour Chart (indicate reference number)					
26. (*)	Petal: relative area of secondary color					
	small					3
	medium					5
	large					7
27.	Petal: position of secondary color					
	upper third					1
	middle					2
	lower third					3

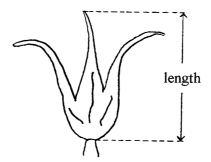
	English	français	deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note/ Nota
28. (*)	Petal: color of b	base				
	green				Haku Sen	1
	brown				Fuku Shihai	2
29. (+)	Calyx: length					
	short					3
	medium				Yuki no Mine	5
	long					7
30.	Calyx: anthocycoloration	anin				
	absent				Haku Sen	1
	present				Shi Sen	9
31. (+)	Sepal: relative attitude to peta	1				
	adpressed					1
	spreading					2
32.	Pedicel: length					
	short				White Coronet	3
	medium				Haku Sen	5
	long					7
33. (*)	Time of beginning	ing				
	early				Azuma no Yosooi	3
	medium				Haku Sen	5
	late				Fuku Shihai	7

VIII. Explanations on the Table of Characteristics

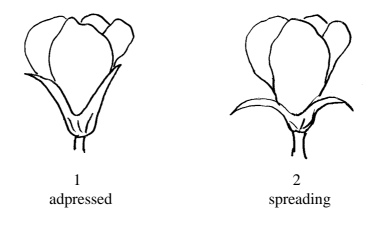
Ad. 18: Flower: shape



Ad. 29: Calyx: length



Ad. 31: Sepal: relative attitude to petal



IX. <u>Literature</u>

Kiyoshi Okawa, 1992: Eustoma (Torukogikyo) Seibunndo-Shinkosya Co., Tokyo, JP

X. Technical Questionnaire

			Reference Number (not to be filled in by the applicant)
		TECHNICAL QUESTIONS connection with an application	
1.	Species	Eustoma grandiflorum (Ra	of.) Shinners
		EUSTOMA	
2.	Applicant (Name and ac	ldress)	
3.	Proposed denomination	or breeder's reference	

4.	Informat	ion on	origin, maintenance and reproduction of the variety	
4.1	Origin			
		(a)	Seedling of unknown parentage	
				[]
		(b) - Se	Produced by controlled pollination (indicate parent varieties) ed bearing parent (indicate parent)	
				[]
		- Po	llen parent (indicate parent)	
				[]
		(c)	Produced by open pollination of (indicate seed bearing parent	
		(d)	Mutation or sport from (indicate original parent variety)	[]
		(e)	Discovery (indicate where and when)	[]
				[]
4.2	In vitro p	oropag	gation:	
The p	olant mate	erial of	f the candidate variety has been obtained by in vitro propagation	1
			yes	s []
			nc) []
4.3	Other inf	format	iion	

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

	Characteristics	Example Varieties	Note
5.1 (1)	Plant: height		
	low	White Coronet	3[]
	medium	Momo Sen	5[]
	high	Yuki no Mine	7[]
5.2 (17)	Flower: diameter		
	small	Minetta	3[]
	medium	Momo Sen	5[]
	large	Deep Purple	7[]
5.3 (18)	Flower: shape		
	campanulate	Momo Sen	1[]
	funnel-shaped	Fuku Shihai	2[]
5.4 (28)	Petal: color of base		
	green	Haku Sen	1[]
	brown	Fuku Shihai	2[]
5.5 (23)	Self-colored variety only: Petal: color		
	RHS Colour Chart (indicate reference number)		
5.6 (24)	Bi-color variety only: Petal: main color		
	RHS Colour Chart (indicate reference number)		

6.	Similar varieties	and differences from the	se varieties	
	Denomination of similar variety	Characteristic in which the similar variety is different o	State of expression of similar variety	State of expression of candidate variety
0)	In the case of ide the difference.	ntical states of expression	ons of both varieties, plea	se indicate the size of
7.	Additional inform	nation which may help to	distinguish the variety	
7.1	Resistance to pes	ts and diseases		
7.2	2 Special condition	s for the examination of	the variety	
7	3 Other information			
7.3	o Other information	1		
A	representative color j	photo of the variety shou	ld be added to the Techni	cal Questionnaire.

(a)					release under legislation nd animal health?
	Yes	[]	No	[]	
	(b) l	Has such author	rization been o	otained?	
	Yes	[]	No	[]	
If th	ne answer	to that question	n is yes, please	attach a copy of s	uch an authorization.

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