

## INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

## ENLARGED EDITORIAL COMMITTEE

Geneva, January 7 and 8, 2015

PARTIAL REVISION OF THE TEST GUIDELINES FOR GLADIOLUS  
(DOCUMENT TG/108/4)*Document prepared by the Office of the Union**Disclaimer: this document does not represent UPOV policies or guidance*

At its forty-seventh session held in Naivasha, Kenya, from May 19 to 23, 2014, the Technical Working Party for Ornamental Plants and Forest Trees (TWO) considered a partial revision of the Test Guidelines for Gladiolus on the basis of documents TG/108/4 and TWO/47/26 "Partial Revision of the Test Guidelines for Gladiolus (Document TG/108/4)" and proposed to revise the Test Guidelines for Gladiolus as follows (see document TWO/47/28 "Report", paragraph 69):

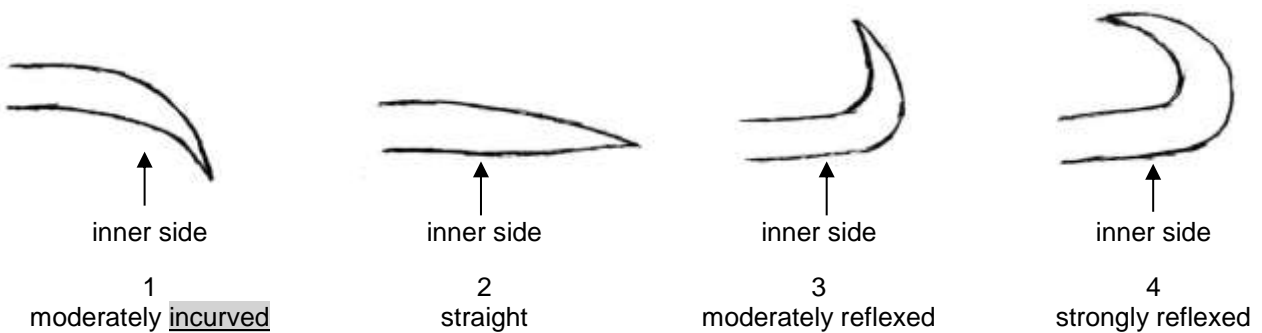
*Current wording:*

42.	VG	Median inner tepal: attitude of apex	Tépale interne médian : port du sommet	Inneres mittleres Perigonblatt: Haltung der Spitze	Tépalo interno medio: porte del ápice			
(+)	QN	(a)	moderately recurved	légèrement incurvé	mäßig gebogen	moderadamente recurvado	Candy, Lady Godiva	1
			straight	droit	gerade	recto	Praha, White Prosperity	2
			moderately reflexed	légèrement réfléchi	mäßig zurückgebogen	moderadamente reflexo	Charm, Nymph, Zoe	3
			strongly reflexed	fortement réfléchi	stark zurückgebogen	muy reflexo	Little Darling	4

*Proposed new wording:*

42.	VG	Median inner tepal: attitude of apex	Tépale interne médian : port du sommet	Inneres mittleres Perigonblatt: Haltung der Spitze	Tépalo interno medio: porte del ápice			
(+)	QN	(a)	moderately <u>incurved</u>	légèrement incurvé	mäßig <u>aufgebogen</u>	moderadamente <u>curvado hacia el interior</u>	Candy, Lady Godiva	1
			straight	droit	gerade	recto	Praha, White Prosperity	2
			moderately reflexed	légèrement réfléchi	mäßig zurückgebogen	moderadamente reflexo	Charm, Nymph, Zoe	3
			strongly reflexed	fortement réfléchi	stark zurückgebogen	muy reflexo	Little Darling	4

Ad. 42: Median inner tepal: attitude of apex



[End of document]