

E



TWO/44/22
ORIGINAL: English
DATE: October 11, 2011

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS
GENEVA

**TECHNICAL WORKING PARTY FOR ORNAMENTAL PLANTS
AND FOREST TREES**

**Forty-Fourth Session
Fukuyama City, Hiroshima Prefecture, Japan
November 7 to 11, 2011**

**PROPOSAL FOR A PARTIAL REVISION OF THE TEST GUIDELINES FOR NEW
GUINEA IMPATIENS (DOCUMENT TG/196/2)**

Document prepared by an expert from Germany

1. It is proposed that the Test Guidelines for New Guinea Impatiens (document TG/196/2) be amended as follows:

2. Characteristic 22 “Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color” of the Test Guidelines for New Guinea Impatiens (TG/196/2 dated 2006-04-05).

Current wording:

22.	<u>Varieties with bi- or multicolored flowers</u>	<u>Seulement les variétés à fleurs bicolores ou multicolores:</u>	<u>Nur Sorten mit zwei- oder mehrfarbigen Blüten:</u>	<u>Sólo para variedades con flores bicolores o multicolores:</u>
(*)	<u>only:</u>	<u>fleur:</u>	<u>Blüte:</u>	<u>Flor:</u>
(+)	<u>distribution of secondary color</u>	<u>distribution de la couleur secondaire</u>	<u>Verteilung der Sekundärfarbe</u>	<u>distribución del color secundario</u>
PQ	mainly on upper petal	surtout sur le pétales supérieur	hauptsächlich auf dem oberen Blütenblatt	principalmente en el pétalo Vulcain superior
	on all petals around base	sur tous les pétales autour de la base	auf allen Blütenblättern um die Basis herum	en todos los pétalos alrededor de la base Balcelisow
	on all petals along mid-rib	sur tous les pétales le long de la nervure centrale	auf allen Blütenblättern entlang der Mittelrippe	a lo largo del nervio central Kiluis
	on all petals v-shaped at distal end	sur tous les pétales en V vers le sommet	auf allen Blütenblättern V-förmig am distalen Ende	en forma de “v” en el extremo distal de todos los pétalos Danharpurcrown
	on all petals irregularly distributed	sur tous les pétales irrégulièrement répartie	auf allen Blütenblättern unregelmäßig verteilt	distribuido irregularmente en todos los pétalos Fisnics Magpink
				5

Proposal:

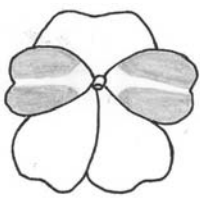
To add the following new states of expression:

mainly on lateral petals (6)

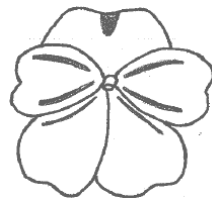
on all petals as some longitudinal stripes and on upper petal as spot (7)

3. To add explanation for new states of expression in chapter 8.2:

Ad. 22: Varieties with bi- or multicolored flowers only: Flower: distribution of secondary color



6



7

mainly on lateral petals

on all petals as some
longitudinal stripes
and on upper petal as spot

[End of document]