

_

Peperomia National Protocol: NP/PMR/4 rev

Botanical taxon:	Peperomia Ruiz et Pav. / Peperomia caperata Peperomia puteolata Trel Peperomia caperata Yunck. Peperomia peruviana Pepromia argyreia (Miq.) G. Morren Peperomia marmorata Hook. F Peperomia obtusifolia (L.) A. Dietr. Pperomia vestita C.DC.				
Common Name (if known):	Peperomia				
Date of preparation of NP: Date of revision of NP: NP revised by:	15-10-2009 01-12-2020 J. van Schie				
Sample to be examined: Number of growing cycles:	VEGETATIVE 1 year				
Closing date for applications: Submission date/period: Seed/Plant Quantity:	1/12 1/3 - 31/3 24 young plants Able to show all its characteristics in the first year of examination				
Special conditions sample:	None				
Test station address: Name: E-mail:	Naktuinbouw, Sotaweg 22, 2371 AA, Roelofarendsveen Team Support Variety Testing Department <u>teamsupport@rasraad.nl</u>				
List of grouping characteristics: Minimum number of plants in trial: Minimum number of plants observe by measuring or counting:	NO, (if yes put as annex) Vegetative: 20 d Vegetative: 1	Seed: not appl. Seed: not appl.			
Give description of when/where observations on the leaf should take place: At full flowering Give description of when/where observations on the flower should take place: At full flowering Give description of when/where the other observations should take place: At full flowering					
Test will take place:	GREENHOUSE				
Uniformity: A population standard o 95%. Number of off-types allowed:					
Table of characteristics: (if present, please annex the table of	PRESENT (see annex) of characteristics and explana	ations)			
Literature: (if present, please annex to this doo	PRESENT (see annex)				

(if present, please annex to this document)



Table of characteristics Peperomia

1.	Plant: heigh	nt	low	(3)	Schumi Red
	0		medium	(5)	Dafidel
			high	(7)	
2.	Plant: diam	eter	small	(3)	Jolien
			medium	(5)	Damolli
			large	(7)	Amigo Green Split
3.	Stem: diam	eter at base	small	(3)	
			medium	(5)	Dag
			large	(7)	Belly Button
4.	Stem: pube	scence	absent	(1)	Davicto
	·		present	(9)	Silver Shadow
5.	Stem: colou	ır	light green	(1)	Silver Shadow
			medium green	(2)	Amigo Green Split
			dark green	(3)	Dacirru
			red	(4)	Dafuro
			purple red	(5)	Dafidel
			brown red	(6)	Davicto
			biomitica	(0)	Darioto
6.	Petiole: leng	ath	short	(3)	Silver Shadow
•		9	medium	(5)	Davita
			long	(7)	Damolli
7.	Petiole: wid	th	small	(3)	Belly Button
	i oliolo. Ma		medium	(5)	Smaragd
			large	(7)	omaraga
8.	Petiole: pub	escence	absent	(1)	Schumi Red
0.			present	(9)	Belly Button
9.	Petiole: colo	nur	white	(1)	Jolien
0.		Jul	light green	(2)	Danami
			medium green	(3)	Danam
			dark green	(4)	
			red	(5)	Schumi Red
			purple red	(6)	Davicto
			dark purple red	(7)	Irvine
				(7)	
10.	Leaf blade:	length	short	(3)	Jolien
-		5	medium	(5)	Dafidel
			long	(7)	
11.	Leaf blade:	width	small	(3)	Famko
			medium	(5)	Dacirru
			large	(7)	
12.	Leaf blade:	ratio	mod.elongated	(3)	Smaragd
		length/width	round	(5)	Dacirru
		0	mod.compressed	(7)	Silver Shadow
13.	Leaf blade:	position of	towards base	(1)	Davicto
		broadest part	central part	(2)	Silver Shadow
			towards top	(3)	Belly Button
14.	Leaf blade:	number of	one	(1)	Famko
		colours of	two	(2)	Dacirru
		upper side	more than two	(3)	Dafuro
15	Leaf blade:		RHS Colour Chart		
10.		upper side	Soloar onart		
16.	Leaf blade:		RHS Colour Chart	(indicate reference	e number)
	colour of upper side				



 Leaf blade: 		RHS Colour Char	t (indicate i	reference number)	
	lower side				
18. Leaf Blade: undulation		absent or very we	eak (1)	Belly Button	
	between the	weak	(3)		
	veins	medium	(5)	Irvine	
		strong	(7)	Danaltu	
 Leaf blade: 	shape in cross	concave	(1)	Dafidel	
	section	straight	(2)	Danaltu	
		convex	(3)		
20. Leaf blade:	shape of top	acute	(1)	Dafuro	
		obtuse	(2)	Belly Button	
		acuminate	(3)	Silver Shadow	
21. Inflorescen	ce: length	short	(3)	Davita	
	ice. length	medium	(5)	Dafidel	
		long	(7)	Smaragd	
		long	(')	omaraga	
22. Peduncle:	shape in cross	round	(1)	Jolien	
	section	elliptic	(2)		
23. Peduncle: colo	colour	white	(1)	Jolien	
		light green	(2)	Danami	
		medium green	(3)		
		dark green	(4)		
		red	(5)		
		purple red	(6)	Davicto	
		dark purple red	(7)	Irvine	
24. Spike: leng	ith	short	(3)	Famko	
24. Opike. lengt		medium	(5)	i anno	
		long	(3)	Smaragd	
		long	(')	Sinarago	
_iterature:					
	vclopedia of Ga	rden flora in all clir	nates and	Plants Indoor: by A.B. Graf	
		Horticultural Socie			