

TECHNICAL QUESTIONNAIRE – PETUNIA

To be completed in connection with an application for plant variety rights

1. Species: Petunia (<i>Petunia Jus</i>	; .)
2. Owner of Variety	
Full name:	
Address:	
Breeder's name and address: (if different from owner)	
3. Proposed denomination:	
Breeder's reference:	
a) Method of breeding of unkn	scheme and propagation of the variety: selection (tick appropriate box and give variety name(s) if relevant) — own parentage rolled pollination
Seed bea	ring parent:
Pollen pa	rent:
Produced by ope	pollination of
Mutation or spor	from
Discovery	
Where:	
When:	



b) Flower: type — absent	naracteristics of the variety (Mark the state of expr	ession which best corresponds) -
present double double d) Corolla lobe: number of colours on upper side (excluding veins) — very small small medium medium large very large d) Corolla lobe: main colour of upper side — white yellow red blue pink blue red purple violet blue violet blue violet) Leaf blade: variegation –	b) Flower: type –
d) Corolla lobe: number of colours on upper side (excluding veins) - very small small medium large very large) Corolla lobe: main colour of upper side - white yellow red blue pink blue red purple violet blue violet	absent	single
very small one small two more than two large very large c) Corolla lobe: main colour of upper side — f) Corolla lobe: conspicuousness of veins on upper side white absent or very weak yellow weak red medium strong blue pink strong blue red purple red purple violet blue violet	present	double
very small small two medium large very large Corolla lobe: main colour of upper side — white yellow red blue pink blue red purple red purple violet blue violet small two more than two f) Corolla lobe: conspicuousness of veins on upper side absent or very weak weak medium strong very strong) Flower: diameter –	
small two medium more than two large very large Corolla lobe: main colour of upper side — f) Corolla lobe: conspicuousness of veins on upper side white absent or very weak yellow weak red medium blue pink strong blue red very strong purple red purple violet blue violet	very small	
large very large) Corolla lobe: main colour of upper side — white yellow red blue pink blue red purple red purple violet blue violet blue violet		two
very large Corolla lobe: main colour of upper side — white yellow red blue pink blue red purple red purple violet blue violet blue violet	medium	more than two
) Corolla lobe: main colour of upper side — white yellow red blue pink blue red purple red purple violet blue violet f) Corolla lobe: conspicuousness of veins on upper side weak medium strong very strong	large	
white absent or very weak yellow weak red medium blue pink strong blue red very strong purple red purple violet blue violet	very large	
white absent or very weak yellow weak red medium blue pink strong blue red very strong purple red purple violet blue violet		
yellow weak red medium blue pink strong purple red purple violet blue violet		
red medium blue pink strong blue red very strong purple red purple violet blue violet		
blue pink blue red purple red purple violet blue violet		
blue red very strong purple red purple violet blue violet		
purple red purple violet blue violet		
purple violet blue violet		very strong
violet blue violet	purple red	
blue violet	purple	
	violet	
other (indicate colour)	blue violet	
	other (indicate colour)	
) Other characteristics of the variety –	

6. Similar varieties and differences from these varieties:

(Please use the following table and box for comments to provide information on how your candidate variety differs from the variety(ies) which, to the best of your knowledge, is (or are) most similar. This information may help the PVR Office to conduct its examination of distinctness in a more efficient way.)

	Denomination(s) of ety(ies) similar to yours.	Characteristic(s) (e.g. plant height) in which the similar variety differs from yours.	Describe the expression of the characteristic(s) for the similar variety (e.g. short).	Describe the expression of the characteristic(s) for your variety (e.g. tall).
Comi	ments:			
7. Add	ditional information whic	h may help in the examination o	of the variety:	
a)	Resistance to pests and o	diseases:		
b)	Other information:			
0.6	7. d. d. b		all and the	
8. Si a)	tes in New Zealand where On applicant's property a	e plants of the variety are prese at:	ently growing:	
٠,	от аррисати о реоротор		No. of plants: (ap	pprox.)
			Growth stage:	
	Other property in New Z	ealand:		
			No. of plants: (ap	pprox.)
			Growth stage:	

D)	reference purposes:							
c)	Further material is being bulked up by:							
		(method of pro	pagation,					
			(place)					
. Spec	ial requirements or suitability for soil type or climate:							
Colou of eve Suppl featur or the	Colour image or photographs must be supplied at application. The following are the requirer image or photographs, where applicable, must accurately represent a fruit, ornamental or try application for fruit, ornamental, tree or vegetable variety you should supply a photograph a colour image or photograph representative of the variety and displaying as well as possible(s). The image or photographs may be of the whole plant of the new variety and/or of plar flowers, whichever is most appropriate. Do not supply an image or photograph of the origin or in the case of a new mutation or sport the plant part from which the variety originated. I	tree variety. In the control of the	the case pecified. nguishing the fruit overed					
	hage or photograph based upon plants or trees propagated from the original plant or plant p							
10. Au	thorisation for release:							
a)	Does the variety require prior authorisation for release under legislation concerning the proenvironment, human and animal health?	otection of the						
	Yes No							
b)	Has such authorisation been obtained?							
	Yes No							
	If the answer to b) is yes, please attach a copy of such an authorisation.							

9.