

## TECHNICAL QUESTIONNAIRE - AGAPANTHUS

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

1. Species: Agapanthus ( <i>Agapa</i>	nthus L'Hér.)	
2. Owner of Variety:		
Full name:		
Address:		
Breeder's name and address: (if different from owner)		
3. Proposed denomination:		
Breeder's reference:		
4. Information on the breeding  a) Method of breeding  Seedling of unknown	ng or selection (ti	ck appropriate box and give variety name(s) if relevant) -
Seed bea	aring parent	
Pollen pa	arent	
Produced by ope	n pollination of	
Mutation or spor	rt from	
Discovery and de	evelopment	
Where:		
When:		



lant: type			
	_	b)	Plant: height (including flowering stem) –
	deciduous		very short
	evergreen		short
			medium
			tall
oliage: de	nsity –		very tall
	sparse		
	medium	d)	Leaf: length –
	dense	,	
			short
eaf: main	colour –		medium
			long
	light green		
	medium green	f)	Leaf: variegation –
	dark green		absent
	yellow green		present
	grey green		
lower: co	lour –	h)	Time of beginning of flowering –
	white		very early
	light blue		early
	dark blue		medium
	purple		late

## 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 variety(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).
Comments:			
7. Additional information whi	ch may help distinguish the varie	etv:	
a) Resistance to pests and diseases -			
b) Other information			
3. Sites in New Zealand wher	e plants of the variety are prese	ntly growing:'	
a) On applicant's property			
		No. of plants: (a)	рргох.)
Other property in New	Zaaland:	Growth stage:	
Other property in New	Zealanu.	No. of plants: (αμ	oprox.)
		Growth stage:	
<ul><li>b) List other varieties grow reference purposes:</li></ul>	ving on applicant's (or other) pr	operty which would be available	e for comparison and

	(method of propagation
	(place
pecial requirements or suitability for soil type or climate -	
<b>Note:</b> Colour image or photographs <b>must</b> be supplied at application. The following are the	ne requirements that apply
chief distinguishing feature(s). The image or photographs may be of the whole plant of the plant parts such as the fruit or the flowers, whichever is most appropriate. Do not supply	•
the original bred or discovered plant, or in the case of a new mutation or sport the plant originated. Instead you should supply the image or photograph based upon plants or tree original plant or plant part.	part from which the variet
originated. Instead you should supply the image or photograph based upon plants or tree	part from which the variet
originated. Instead you should supply the image or photograph based upon plants or tree original plant or plant part.	part from which the variet
originated. Instead you should supply the image or photograph based upon plants or tree original plant or plant part.  Authorisation for release:  a) Does the variety require prior authorisation for release under legislation concerning to	part from which the variet
originated. Instead you should supply the image or photograph based upon plants or tree original plant or plant part.  Authorisation for release:  a) Does the variety require prior authorisation for release under legislation concerning to environment, human and animal health?	part from which the variety es propagated from the
originated. Instead you should supply the image or photograph based upon plants or tree original plant or plant part.  Authorisation for release:  a) Does the variety require prior authorisation for release under legislation concerning to environment, human and animal health?  Yes No	part from which the variety es propagated from the