



## TECHNICAL QUESTIONNAIRE - CAULIFLOWER

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

1. Species: Cauliflower ( <i>Brassica</i>	oleracea L. convar. botrytis (L.) Alef. var. botrytis L.)
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 s	cheme and propagation of the variety:
a) Method of breeding or sel  Seedling of unknown  Produced by controlle	
Seed bearing parent:	
Pollen parent:	
Produced by open po	llination of
Mutation or sport fro	m
Discovery and develo	pment
Where:	
When:	
How:	

b)	Method of propagating the variety:					
	Seed propagated:					
	Self-pollination					
	Hybrid (indicate parents)					
	Cross-pollination					
	Other					
c)	c) Other information:					
C)	Curci morniation.					
. Char	acteristics of the variety (Mark the state of e.					
5.1	, representing the state of expression, may be L Seedling: Anthocyanin colouration of pocotyl					
5.1	, representing the state of expression, may be L Seedling: Anthocyanin colouration of	e provided for some states of expression.)				
5.1	, representing the state of expression, may be  L Seedling: Anthocyanin colouration of pocotyl	5.2 Leaf: Intensity of colour				
5.1	representing the state of expression, may be Seedling: Anthocyanin colouration of pocotyl absent (Brio)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)				
5.1 hyp	representing the state of expression, may be Seedling: Anthocyanin colouration of pocotyl absent (Brio)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)  medium (Barrier Reef, Belot, Calisa)				
5.1 hyp	representing the state of expression, may be a Seedling: Anthocyanin colouration of pocotyl absent (Brio) present (Ciren, Dominant)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)  medium (Barrier Reef, Belot, Calisa) dark (Arbon, Lecerf)				
5.1 hyp	Representing the state of expression, may be a seedling: Anthocyanin colouration of pocotyl absent (Brio) present (Ciren, Dominant)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)  medium (Barrier Reef, Belot, Calisa) dark (Arbon, Lecerf)  5.4 Flower: Colour				
5.1 hyp	Redling: Anthocyanin colouration of pocotyl absent (Brio) present (Ciren, Dominant)  Grand: Colour whitish (Astell, Iceberg)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)  medium (Barrier Reef, Belot, Calisa)  dark (Arbon, Lecerf)  5.4 Flower: Colour  white (Bruce, Ecrin)				
5.1 hyp	Redling: Anthocyanin colouration of pocotyl absent (Brio) present (Ciren, Dominant)  B Curd: Colour whitish (Astell, Iceberg) yellow (Di Jesi)	5.2 Leaf: Intensity of colour  light (Baltimore, Ciren)  medium (Barrier Reef, Belot, Calisa)  dark (Arbon, Lecerf)  5.4 Flower: Colour  white (Bruce, Ecrin)				

5.5 Earliness in spring planting	5.6a Earliness in summer planting (Autumn type varieties only)
very early	very early
very early to early	very early to early
early	early
early to medium	early to medium
medium	medium
medium to late	medium to late
late	late
late to very late	late to very late
very late	very late
5.6b Earliness in summer planting (Winter type varieties only)	
very early	
very early to early	
early	
early to medium	
medium	
medium to late	
late	
late to very late	
very late	
5.7 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	Characteristic(s) (e.g. flower	Describe the expression	Describe the expression of
variety(ies) similar to your candidate variety.	colour) in which your candidate variety differs	of the characteristic(s) for the similar variety(ies)	the characteristic(s) for your candidate variety (e.g.
canalacte variety.	from the similar variety(ies).	(e.g. white).	yellow).
	Trom the similar variety (163).	(0.8	700.17
Comments:			
7 - A. J.	held and held endings	and and a second second	
7. Additional information	which may help in the ex	amination of the variety:	
a) In addition to the in	nformation provided in Se	ctions 5 and 6, are there a	any additional
characteristics which	ch may help to distinguish	the variety?	
Yes	No		
16			
If yes, please provid	de details:		
b) Are there any speci	ial conditions for growing	the variety or conducting	the examination?
Yes	No		
Tes			
If yes, please provid	de details:		
, co, picase provid			

c)	Other information:		
d)	A colour image or photograph <b>must</b> be supplied at application. The following are the requirements that apply.		
	<ul> <li>You must supply an image that is representative of the variety. Your image must display its chief distinguishing feature(s) as well as possible.</li> </ul>		
	• Your image may be of the whole plant of the new variety and/or of plant parts such as		
	<ul> <li>the fruit or the flowers, whichever is most appropriate.</li> <li>Do not supply an image of the original bred or discovered plant. In the case of a new</li> </ul>		
	mutation or sport, do not supply an image of the plant part from which the variety originated. Instead, you should supply an image based upon plants or trees		
	propagated from the original plant or plant part.		
8. Au	thorisation for release:		
a)	Does the variety require prior authorisation for release under legislation concerning		
	the protection of the environment, human and animal health?  Yes  No		
<b>L</b> .V			
b)	Has such authorisation been obtained?  Yes  No		
	If the answer to b) is yes, please attach a copy of such an authorisation.		
0.611			
9. Site	es in New Zealand where plants of the variety will be available for PVR testing purposes:  On applicant's property at:		
ω <sub>γ</sub>	No. of plants: (approx.)		
	Growth stage:		
	Other property in New Zealand:		
	No. of plants: (approx.)		
	Growth stage:		
b)	List other varieties growing on applicant's (or other) property which would be available for comparison and reference purposes as part of a PVR growing trial:		
	comparison and reference purposes as part of a PVR growing trial.		

10. For varieties bred overseas, please complete this section:			
Has seed supplied at application been imported? (Please tick the appropriate box)			
Yes No			
If yes, please provide a copy of the Biosecurity Clearance Certificate.			