Technical Questionnaire (ORNAMENTALS)

FIAIL VALIELIES ALL 1331	Plant	Varieties	Act	1997
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Official Use Only											
Ref. AFP	/										
GM	Yes	No									
Other Restrictions	Yes	No									

Yes

No

Please note:

(a)

- The completed TQ and the application will form part of the public record for this variety
- The seed submitted for DUS in the first year will be regarded as the definitive stock
- All relative sections of this form must be completed. An incomplete form may result in a delay in processing the application
- Completed forms should be e-mailed to NLPBR-Applications@apha.gsi.gov.uk
- Alternatively forms may be sent to:

The Animal and Plant Health Agency,	Eastbrook,	Shaftesbury Ro	ad, Cambridge,	CB2 8DR
Telephone 0208 026 5993.		-		

Section 1 - Application Details

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- (b) Species: Latin name
- Common name (incl. season) (C)

Plant Breeders' Rights (PBR)

(d)	Please give details	of applications	already made	or to be made in a	ny other countries
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	Country	Date	Application No.	PBR	Variety name or Breeders' reference

(e) Has an application for European Community Plant Breeders' Rights (ECPBR) been made?

If 'Yes', Please state date of application

Section 2 – Applicant details

	Name and address of applicar	it for
	Plant Breeders' Rights	
	Name and address of breeder:	
(Name and address for correspondence: Is the address for:	
•	service or agent	
An age	<u> </u>	applicant on all aspects of an application, including instructions to withdraw applications,

delete from a National List or surrender Plant Breeders' Rights

Section 3 - Variety denomination

(a) Where appropriate proposal for a variety denomination

(b)	Provisional designation (breeder's name/reference)														

Sect	tion 4 - Information on origin, maintenance and reproduction of the variety	
4.1	Do you wish the details and data relating to components of hybrid varieties including data related to their cultivation to be treated as confidential? Yes No	
	If 'yes', please give this information on the separate form for confidential information. If 'no', please give information on data relating to the components of hybrid varieties including data related t their cultivation.	0
	Breeding scheme (indicate female component first)	
4.2	Origin	
(a)	Seedling (indicate parent varieties)	
(b)	Mutation (indicate parent variety)	
(~)		
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(c)	Discovery (indicate where, when and how the variety has been developed)	
(d)	Other (please specify)	
()		
4.3	Mothed of propagation	
4.3 (a)	Method of propagation Cuttings	
(b)	In vitro propagation	
(c)	Seed	
(d)	Other (please specify)	
4.4	Other information	
<i>.</i>	In the case of seed propagated varieties: method of production:	
(a)	Self-pollinated	
(b)	Cross-pollinated (please give details)	
(C)	Inbred lines (please give details)	
(-1)		
(d)	Hybrid (please give details)	
(e)	Other (specify)	
4.5	Geographical origin of the variety: the region and the country in which the variety was bred or discovered	3
-	and developed	

Secti Ques	Section 5 – Characteristics of the variety to be indicated (Please see the appropriate CPVO Technical Questionnaire (TQ), if there is no CPVO protocol please refer to the appropriate UPOV TQ). Characteristics State of expression Example varieties if any								
	Characteristics	State of expression	Example varieties if any						
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Sect	ion 6 – Similar varieties ar	nd differe	nces from these	varieties:		
	Denomination of		eristic in which the	State of expression of	State of	f expression of
	similar variety	similar	variety is different ¹	similar variety	cand	idate variety
	¹ In the case of identical sta	ates of ex	pression of both va	I arieties, please indicate the s	size of the o	lifference.
Sect	ion 7 - Additional informat	ion whic	h may help to dis	tinguish the variety		
7.1	Resistance to pests and					
	•					
7.2	Special conditions for the	e examin	ation of the variet	y		
	Yes, please specify					
	No					
	If it is agreed to carry out a	special D	US test an approp	riate charge will be levied		
7.3	Other information	•				
	Yes, please specify					
l						
	No					
	No					
Sect	ion 8 - GMO and other Nov					
			etically Modified O	rganism as defined in Section	on 106 of th	e
	Environmental Protection A	Act 1990?		Yes		No
	If "Yes" you must complete	form PVS	S9/B Genetically M	odified and other Novel Can	didates.	
Sect	ion 9 - Information on plar	nt materia	al to be examined			
9.1				istics of a variety may be affe	ected by fa	ctors, such as
	pests and disease, chemic	al treatme	ent (e.g. growth retain	ardants or pesticides), effect		
	different rootstocks, scions	taken fro	m different growth	phases of a tree, etc.		
9.2				tment which would affect the		
				horities allow or request suc		
				he treatment must be given.		
		•	•	int material to be examined I		
	(a) Micro-organisms (eg vir		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Yes	No
	(b) Chemical treatment (eg	growth re	etardant or pesticid	e)	Yes	No No
	(c) Tissue culture				Yes	No No
	(d) Other factors				Yes	No
	Please provide details of w	here you	have indicated "Ye	es"		

Declaration IWe declare that to the bes	t of my/our knowledge and belief the statements made in	this Technical Questi	onnaire are correct
Signature of Applicant		Date	
	(original signature unless emailed)		
Name in BLOCK letters			
For and on behalf of			