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	TECHN	NICAL QUESTIONNAIRE (RENANTANDA)			
	To be con	npleted in connection with an application for plant breeders' rights			
In th	ne case of hybrid varieties which a	are the subject of an application for plant breeders' rights, and where the parent lines are to be submitted as a the hybrid variety, this Technical Questionnaire should be completed for each of the parent lines, in addition to being completed for the hybrid variety.			
1.	Subject of the Technical Questionnaire				
	Botanical Name(s)	Renantanda			
	Common Name(s)	Renantanda			
2.	Applicant				
	Name				
	Address				
	Telephone No.				
	Fax No.				
	E-mail address				
Breeder (if different from applicant)					
	_				
3.	Proposed denomination	ation and breeder's reference			
	Proposed variety denomination				

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(not to be filled in by the applicant)

Ь	Information on the breeding scheme and propagation of the variety						
	ariety resulting from lease "tick"]	Information given on the Breeding scheme will be kept confidential. Indicate female component in first position :					
[] Controlled cross (pls state parent varieties)						
[] Partially known cross (pls state known parent varieties)						
[] Totally unknown cross						
[] Mutation (pls state parent variety)						
[] Discovery (pls state where, when and how developed)						
[] Other (pls provide details)						
M [ethod of propagating the variety :] Cuttings	Indicate any male sterile lines and how they are maintained.					
[] In vitro propagation						
[] Seed						
[] Other (state method)						
G	eographical origin of the variety :	The region and country in which the variety was bred or discovered and developed.					

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	Characteristics	State of Expression	Example Varieties	Note
		(Applicant to indicate size in centimetres if applicable)	(Applicant to indicate other example varieties if possible / applicable)	
1	Plant : Size	very small		1
		small		3
		medium	Ammani	5
		large		7
		very large		9
5.2	Inflorescence: number of flowers	few	Ammani, Mary Robinson	3
		medium	Keating	5
		many	Hannelore Schmidt	7
3	Flower: length in front view	short		3
		medium	Maureen, Morgenrood	5
		long	Oranje Boven	7

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5.4	Flower: width in front view	narrow		3
		medium	Keating, Maureen	5
		broad	Mary Robinson	7
5.5	Lateral sepal: main color	green		1
	RHS Colour Chart (indicate reference number)	white		2
		yellow	Azimah	3
		orange	Keating, Ammani	4
		red		5
		purple	Maureen	6
5.6	Petal: color pattern	evenly colored		1
		shaded	Prince Norodom Sihanouk	2
		edged	Hannelore Schimdt	3
		striped		4
		netted		5
		spotted	Ammani, Keating	6
		shaded and striped		7
		striped and spotted		8
		edged and striped		9
5.7	Petal: main color	green		1
	RHS Colour Chart (indicate reference number)	white		2
		yellow	Aazimah	3
		orange	Mary Robinson, Ammani	4
		red		5
		purple	Maureen	6

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5.7 Lip: apical lobe: color pattern evenly colored shaded edged striped Maureen, Morgenrood netted apotted spotted Ammani 5.8 Lip: apical lobe: main color green white white reference number) yellow yellow Keating orange Oranje Boven red Ammani, Morgenrood purple Maureen, Mary Robinson								
edged striped netted spottedMaureen, Morgenrood netted ammani5.8Lip: apical lobe: main color RHS Colour Chart (indicate reference number)green whiteImage spotted9JullowKeating orangeJullow spotted10Oranje Boven red purpleMaureen, Mary Robinson	1							
5.8 Lip: apical lobe: main color RHS Colour Chart (indicate reference number) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2							
 netted spotted Ammani 5.8 Lip: apical lobe: main color RHS Colour Chart (indicate reference number) yellow Keating orange Oranje Boven red Ammani, Morgenrood purple Maureen, Mary Robinson 	3							
5.8Lip: apical lobe: main color RHS Colour Chart (indicate reference number)green	4							
5.8Lip: apical lobe: main color RHS Colour Chart (indicate reference number)green whiteImage: Color 	5							
RHS Colour Chart (indicate reference number)whiteKeatingyellowKeatingOranje BovenorangeOranje BovenManani, MorgenroodpurpleMaureen, Mary Robinson	6							
RHS Colour Chart (indicate reference number)whiteKeatingyellowKeatingOranje BovenorangeOranje BovenManani, MorgenroodpurpleMaureen, Mary Robinson								
reference number) yellow Keating orange Oranje Boven red Ammani, Morgenrood purple Maureen, Mary Robinson	1							
orange Oranje Boven red Ammani, Morgenrood purple Maureen, Mary Robinson	2							
red Ammani, Morgenrood purple Maureen, Mary Robinson	3							
purple Maureen, Mary Robinson	4							
	5							
6. Similar varieties and differences from these varieties	6							
o. Similar varieties and uniferences from these varieties	6 Similar variatios and difformass from these variatios							
Please use the table, and space provided for comments, below to provide information on how your candidate variety differs from the variety (or varieties) which, to the best of your knowledge, is (or are) most similar. This information may help the examination authority to conduct its examination of distinctness in a more efficient way.								
Denomination(s) of variety(ies) similar to your candidate varietyCharacteristic(s) in which your candidate variety differs from the similar variety(ies)Describe the expression of the characteristic(s) for the similar variety(ies)Describe the expression of the characteristic(s) for your candidate variety								
ExampleLip: color patternshadedshaded and state	stic(s) for variety							

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Comments:		

						Application Date : (not to be filled in by the applicant)
-		1.6 /. 1.				
7.	Additio	onal information whic	ch may	hel	lp in the exa	mination of the variety
7.1	In addition to the information provided in sections 5 and 6, are there any additional characteristics which may help to distinguish the variety?					
	Yes	[]	No	[]	
	If yes, plo	ease provide details :				
7.2	Are there	e any special conditions for	growing	the	variety or cond	lucting the examination?
	Yes	[]	No	[]	
	If yes, pl	ease give details:				

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(not to be filled in by the applicant)

7.3 Other information

7.3.1 Representative colour photographs of the variety should accompany the Technical Questionnaire.

I) The specifications are :

- i. The photographs (maximum of 5 representations) should measure at least 15cm x 10cm.
- ii. The size of the image or object in question should cover as much area of the photograph as possible.
- iii. Printed photographs should have a non-glossy, matt finish.
- iv. Instant photographs taken with a polaroid camera are not acceptable.
- v. Photographs should be taken against a dark or black background, in sufficient light to prevent or minimise distortion to the natural colour of the plant or part(s) of the plant.
- vi. Printed photographs are to be submitted in a water-proof envelope or bag,
- vii. Photographs must be clearly labelled with the Applicant's name, Contact Number, Proposed Denomination of the new variety, and Date of Application.

II) The following images are required :

- i. Close-up picture of a single flower (attached to inflorescence; taken against a scale ruler)
- ii. Close-up picture of a single inflorescence (attached to plant; taken against a scale ruler)
- iii. A picture of the whole plant (taken against a standard 30cm ruler)
- iv. Any other picture(s) of the plant or part(s) of plant that will distinguish the variety from other varieties.

7.3.2 Main use of the variety

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-] Garden Plant
-] Pot Plant
- [] Cut-flower
- [] Other (please provide details) :

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(not to be filled in by the applicant)

8. Authorization for release

(a) Does the variety require prior authorization for release under legislation concerning the protection of the environment, human and animal health?

Yes [] No []

(b) Has such authorization been obtained?

Yes [] No []

If the answer to (b) is yes, please attach a copy of the authorization.

9. Information on plant material to be examined.

The expression of a characteristic or several characteristics of a variety may be affected by factors, such as pests and disease, chemical treatment (e.g. growth retardants or pesticides), effects of tissue culture, different rootstocks, scions taken from different growth phases of a tree, etc.

The plant material should not have undergone any treatment which would affect the expression of the characteristics of the variety, unless the competent authorities allow or request such treatment. If the plant material has undergone such treatment, full details of the treatment must be given. In this respect, please indicate below, to the best of your knowledge, if the plant material to be examined has been subjected to:

(a)	Microorganisms / Pathogens (e.g. virus, bacteria, phytoplasma)	Yes []	No []
(b)	Chemical treatment (e.g. growth retardant or pesticide)	Yes []	No []
(c)	Tissue culture	Yes []	No []
(d)	Other factors	Yes []	No []

Please provide details where you have indicated "yes".

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(not to be filled in by the applicant)

10.	I hereby declare th form is correct:	at, to the best of my knowledge, the	e information provided in this	
	Applicant's name :			
	Signature :		Date	

[End of document]