

TECHNICAL QUESTIONNAIRE - STRAWBERRY

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

1. Species: Strawberry (<i>Fragari</i>	a L.)	
Species classification:		
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 breedinga) Method of breeding oSeedling of unkr	r selection (tick ap	agation of the variety: propriate box and give variety name(s) if relevant) —
Produced by cor	ntrolled pollination	
Seed bearing parent:		
Pollen p	arent:	
Produced by ope	en pollination of $\Big[$	
Mutation or sport from		



b) Method of propagating the variety –						
Vegetative propagation	Vegetative propagation					
Cuttings						
In vitro propagation						
Other (state method)						
c) The virus status of the variety is:						
Virus free						
Virus tested (indicate against which virus)						
Virus status is unknown						
d) Other information:	d) Other information:					
5. Characteristics of the variety: (Mark the state of expression wh	nich best corresponds)					
a) Plant: growth habit –	b) Petal: colour of upper side –					
upright	greenish white					
semi upright	white					
spreading	pink					
spreading	red					
c) Fruit: size –	d) Fruit: shape –					
very small	reniform					
small	conical					
medium	cordate					
large	ovoid					
very large	cylindrical					
	rhomboid					
	obloid					
	globose					
	wedged					

e) Fruit: colour –		f) Type of bearing –			
whitish yellow		not remontant			
light orange		partially remontant			
medium orange		fully remontant (non flowering runners) day neutral (flowering runners)			
orange red					
medium red					
dark red					
blackish red					
g) Other characteristics of the	e variety:				
from the variety(ies) which,	nces from these varieties: ble and box for comments to pro to the best of your knowledge, i ation of distinctness in a more e	is (or are) most similar. This info			
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:					

Г		nguish the variety?
L	Yes	No No
If yes	please prov	vide details:
b) Oth	ner informa	tion:
•	0,	rge that the variety be evaluated with other candidate varieties, if any, at a single test site. Mr
	_	d of Berryworld Ltd is prepared to conduct such a trial. The cost involved would be a matter to
arr	ranged betv	veen applicant and New Zealand Berryfruit Propagators.
То	make arrar	ngements contact:
	Geoff L	angford
	Geoff.b	erryworld@gmail.com
	Geoff.b	
	Geoff.b Phone:	erryworld@gmail.com
	Geoff.b Phone: I have arra	erryworld@gmail.com (021) 1420619
	Geoff.b Phone: I have arra I intend to	erryworld@gmail.com (021) 1420619 nged for the variety to be tested as suggested. arrange for the variety to be tested as suggested.
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d) If ti	Geoff.b Phone: I have arra I intend to I propose / Give detail he variety is Plant mate	erryworld@gmail.com (021) 1420619 Inged for the variety to be tested as suggested. Inged for t
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Note: Colour image or photographs **must** be supplied at application. The following are the requirements that apply.

Colour image or photographs, where applicable, must accurately represent a fruit, ornamental or tree variety. In the case of every application for fruit, ornamental, tree or vegetable variety you should supply a photograph or image as specified. Supply a colour image or photograph representative of the variety and displaying as well as possible its chief distinguishing feature(s). The image or photographs may be of the whole plant of the new variety and/or of plant parts such as the fruit or the flowers, whichever is most appropriate. Do not supply an image or photograph of the original bred or discovered plant, or in the case of a new mutation or sport the plant part from which the variety originated. Instead you should supply the image or photograph based upon plants or trees propagated from the original plant or plant part.

8. Authorisation 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) Has such authorisation been obtained?
Yes No
If the answer to b) is yes, please attach a copy of such authorisation.