

TECHNICAL QUESTIONNAIRE – HEBE

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

1. Species:	Hebe (<i>Hebe</i> comm. ex Juss,. Heliophebe hulkeana (F. Muell) GarnJones, <i>XHeohebe hortensis</i> Heenan et GarnJones)
2. Owner of Variety:	
Full name:	
Address:	
Breeder's name and address: (If different from owner)	
3. Proposed denomination:	
Breeder's reference:	
Seed bearing pa	
Pollen parent:	
Produced by open	pollination of
Mutation or sport	from
Discovery and dev	elopment
Where:	
When:	



upright very narrow semi-upright narrow spreading medium horizontal broad very broad Leaf blade: main colour white yellow brown yellow reddish prople yellow green purple green black Leaf blade: secondary colour none yellow brown white reddish brown reddish purple purple black	semi-upright spreading horizontal Leaf blade: main colour white	very narrow narrow medium broad very broad
semi-upright narrow medium broad very broad Leaf blade: main colour white yellow brown reddish brown reddish purple purple black Leaf blade: secondary colour none yellow brown reddish purple purple black purple black purple black purple purple black purple purple purple purple purple purple purple purple pink pink pink pink pink pink pink pink purple purpl	semi-upright spreading horizontal Leaf blade: main colour white	narrow medium broad very broad
spreading medium broad very broad Leaf blade: main colour white yellow brown reddish brown reddish purple yellow green purple black Leaf blade: secondary colour none yellow brown reddish brown reddish purple purple black Leaf blade: secondary colour none yellow brown reddish brown reddish brown yellow brown yellow brown yellow green purple purple yellow purple yellow purple yellow green black purple yellow purple yellow purple yellow purple yellow purple yellow pink following groups - white pink pink red purple yiolet yi	spreading horizontal Leaf blade: main colour white	medium broad very broad
horizontal broad very broad Leaf blade: main colour white yellow brown reddish prople yellow green purple black Leaf blade: secondary colour none yellow brown reddish purple yellow green black Leaf blade: secondary colour none yellow brown reddish brown reddish brown reddish brown yellow green black Inflorescence: shape in profile — f) Corolla lobe: colour of inner side with the following groups - white pink ed purple liptic obovate pink red purple violet	horizontal Leaf blade: main colour white	broad very broad
Leaf blade: main colour white yellow brown yellow brown yellow green yellow green green Leaf blade: secondary colour none white yellow brown yello	Leaf blade: main colour white	very broad
Leaf blade: main colour white yellow brown yellow yellow yellow green yellow green green Leaf blade: secondary colour none white yellow brown reddish purple black Leaf blade: secondary colour none yellow brown yellow brown reddish brown reddish purple purple yellow purple yellow purple yellow purple black f) Corolla lobe: colour of inner side with the following groups - triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple violet	white	
white yellow brown yellow reddish brown yellow green yellow green purple green Leaf blade: secondary colour none white reddish brown yellow brown yellow brown yellow brown reddish brown reddish brown reddish brown reddish brown reddish purple purple yellow yellow green yellow purple black following groups - white pink pink red purple yiolet	white	
yellow yellow reddish brown yellow green yellow green purple purple black Leaf blade: secondary colour none white yellow brown reddish brown reddish brown reddish brown reddish brown reddish purple purple yellow purple yellow yellow green purple black f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple violet		
yellow green	yellowish white	yellow brown
yellow green purple purple plack Leaf blade: secondary colour none yellow brown reddish prown yellowish white reddish purple purple yellow purple plack green Inflorescence: shape in profile — f) Corolla lobe: colour of inner side with the following groups - white pink ed purple pink pink red purple yiolet		reddish brown
green black Leaf blade: secondary colour none yellow brown white reddish brown yellowish white purple yellow purple yellow green black green Inflorescence: shape in profile – f) Corolla lobe: colour of inner side with the following groups - triangular white oblong elliptic pink obovate purple violet	yellow	reddish purple
Leaf blade: secondary colour none white yellow brown reddish brown reddish purple yellow yellow green black green Inflorescence: shape in profile — triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink red purple violet	yellow green	purple
none white reddish brown yellowsh white yellow yellow green yellow green green f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple yellow brown reddish brown reddish purple purple purple black	green	black
white reddish brown yellow yellow purple yellow purple yellow green Inflorescence: shape in profile — triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple violet	Leaf blade: secondary colour	
yellow yellow purple yellow purple yellow green black Inflorescence: shape in profile – triangular oblong elliptic obovate yellow purple purple purple plack f) Corolla lobe: colour of inner side with the following groups - white pink pink red purple violet	none	yellow brown
yellow yellow green black green Inflorescence: shape in profile – triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink red purple violet	white	reddish brown
yellow green	yellowish white	reddish purple
Inflorescence: shape in profile – triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple violet	yellow	purple
Inflorescence: shape in profile – triangular oblong elliptic obovate f) Corolla lobe: colour of inner side with the following groups - white pink pink pink red purple violet	yellow green	black
triangular oblong elliptic obovate following groups - white pink pink pink red purple violet	green	
oblong white elliptic pink obovate purple violet	Inflorescence: shape in profile –	•
elliptic pink obovate pink red purple violet		
obovate pink red purple violet		
purple violet		
violet	obovate	

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.)

va	nomination(s) of riety(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).	the cha	e the expression of racteristic(s) for your (e.g. tall).
Co	mments:				
do		ay help to distinguish the variety:			
)	Resistance to pests and dis	eases:			
)	Other information:				
ite)	es in New Zealand where plai On applicant's property at:	nts of the variety are presently gr	owing:		
,	от аррианта регорого, ал		No. of plants: (a	ipprox.)	
			Growth stage:		
	Other property in New Zea	land:			
			No. of plants: (a	ipprox.)	
			Growth stage:		
	List other varieties growing	g on applicant's (or other) proper	ty which would be available for c	comparison	and reference purpo
)					
)					
)					
	Further material is being b	ulked up by:			
)	Further material is being b	ulked up by:			(method of propaga

). Spe	ecial requirements or suitability for soil type or climate:
	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.
0. Aı	uthorisation 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 an authorisation.