



TECHNICAL QUESTIONNAIRE - JAPANESE PLUM

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

1. Species: Plum - Japanese (Pru	nus salicina L	indl. and	interspeci	fic hybrid	plums) (Please tick one)	
Japanese Plum (<i>P. salici</i>	Japanese Plum (<i>P. salicina</i> Lindl.)					
Interspecific hybrid - Inc	Interspecific hybrid - Indicate species cross:					
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	scheme and p	propagation	on of the v	ariety:		
a) Method of breeding or se	lection (Tick o	appropria	ite box and	d give vari	ety name(s) if relevant)	
Seedling of unknown	parentage					
Produced by controll	ed pollination	n				
Seed bearing parent:						
Pollen parent:						
Produced by open po	ollination of $\Big[$					
Mutation or sport from						
Discovery and development						
Where:						
When:						
How:						

b)	Method of propagating the variety:					
	Grafting (indicate usual rootstock)					
	Other					
c)	The virus status of the variety is:					
d)	Other information:					
	5. Characteristics of the variety (Mark the state of expression which best corresponds. An example variety, representing the state of expression, may be provided for some states of expression.)					
5.1	Tree: Vigour	5.2	Spur: Length			
	very weak		very short			
	very weak to weak		very short to short			
	weak (Satsuma)		short			
	weak to medium		short to medium			
	medium		medium			
	medium to strong		medium to long			
	strong (Suplumfortyone)		long			
	strong to very strong		long to very long			
	very strong		very long			
5.3	Leaf blade: Shape	5.4	Leaf blade: Angle of apex (excluding tip)			
	ovate		acute (Suplumfortyone)			
	elliptic (Suplumfortyone)		right-angled (Satsuma)			
	obovate		obtuse			

5.5 Pedicel: Length	5.6 Flower: Diameter
very short	very small
very short to short	very small to small
short	small
short to medium	small to medium
medium (Shiro)	medium (Shiro)
medium to long	medium to large
long	large
long to very long	large to very large
very long	very large
5.7 Fruit: Size	5.8 Fruit: Shape in lateral view
very small	oblong
very small to small	elliptic
small (Eldorado)	circular (Shiro)
small to medium	oblate (Scarlet Sunrise)
medium (Scarlet Sunrise, Shiro)	cordate
medium to large	obovate
large (Angeleno)	obcordate (Santa Rosa)
large to very large	
very large	
5.9 Fruit: Ground colour of skin	5.10 Fruit: Over colour of skin
not visible (Angeleno)	none
green (Sant Rosa)	orange yellow
yellowish-green	medium red
yellow (Shiro)	dark red
	purple (Scarlet Sunrise)
	dark blue
	black

5.11	Fruit colour of flesh	5	.12 Fruit: Adherence of stone to flesh
	whitish		non-adherent
	green	Ī	semi-adherent
	yellowish green (Purple Majesty)	Ī	adherent (Shiro)
	yellow (Angeleno, Scarlet Sunrise)		
	orange		
	medium red (Suplumfortyone, Satsuma)		
	dark red		
	purplish		
5.13	Stone: Size	5	.14 Time of beginning of flowering
	very small		very early
	very small to small		very early to early
	small		early (Billington)
	small to medium		early to medium (Scarlet Sunrise)
	medium		medium
	medium to large		medium to late
	large		late (Shiro)
	large to very large		late to very late
	very large		very late (Angeleno)
5.15	Time of beginning of fruit ripening		
	very early (Suplumfortyone)		
	very early to early		
	early (Shiro, Purple Majesty)		
	early to medium (Scarlet Sunrise)		
	medium (Doris)		
	medium to late		
	late (Angeleno)		
	late to very late		
	very late		

(Please use the following candidate variety differ	ifferences from these varieing table and box for commers from the variety(ies) who mation may help the PVR	nents to provide informat ich, to the best of your kn	owledge, is (or are)
Denomination(s) of variety(ies) similar to your candidate variety.	Characteristic(s) (e.g. fruit size) in which your candidate variety differs from the similar variety(ies).	Describe the expression of the characteristic(s) for the similar variety(ies) (e.g. medium).	Describe the expression of the characteristic(s) for your candidate variety (e.g. large).
Comments:			
a) In addition to the i	n which may help in the ex nformation provided in Sec ch may help to distinguish	ctions 5 and 6, are there a	any additional
If yes, please provi			

b)	Are there any special conditions for growing the variety or conducting the examination?						
	Yes No						
	If yes, please provide details:						
c)	Other information:						
d)	A colour image or photograph must be supplied at application. The following are the requirements that apply.						
	 Images, where applicable, must accurately represent a fruit, ornamental or tree 						
	 variety. You must supply an image that is representative of the variety. Your image must 						
	display its chief distinguishing feature(s) as well as possible.						
	 Your image 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 of the original bred or discovered plant. In the case of a new 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.						
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)	Has such authorisation been obtained?						
	Yes No						
	If the answer to b) is yes, please attach a copy of such an authorisation.						

8.

. The work of PVR evaluation of trees is normally conducted by the Cultivar Centre, Havelock lorth at Plant & Food Research by arrangement between the applicant and the site/Centre. To nake arrangements, please contact:				
Cultivar Centre Plant & Food Research Private Bag 1401 Havelock North (06) 975 8880				
Please tick the appropriate box)				
I have arranged for the variety to be tested by the Cultivar Centre.				
I intend to arrange for the variety to be tested by the Cultivar Centre.				
I propose / wish to discuss an alternative way of growing and evaluating trees/plants for PVR.				
Give details:				
O. If the variety is from overseas complete this section: (Please tick the appropriate box)	7			
Plant material has been released in New Zealand from quarantine.				
Plant material is in New Zealand plant quarantine.				
If so, when do you expect its release?				
Plant material has not yet been imported into New Zealand.				
If so, when do you expect importation to occur?				
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