

Ornamental shrimps judging criteria 2016 (second version) created by Sebastian Prati - for more informations: www.prase.info

N°	Category 1 - Red bee (A-SSS)											
Health	Deformations/diseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	White color density (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	White and red colors purity (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Final score/100											

N°	Category 2 - Black bee (A-SSS)											
Health	Deformations/diseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
White color density (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
White and black colors purity (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Final score/100											

N°	Category 3 - Blue tiger										
Health	Deformations/diseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16	
Blue color density (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Blue colors purity (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 3 - Red tiger/Red tiger oe									
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
	Stripes thickness(4 shrimps)	S 0 2		M 4 6 8		L 10 12		XL 14 16		XXL 18 20
Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
	Stripes red color density and purity (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10
	White or blue color presence on body (4 shrimps)	high 0 1		medium 2 3 4		low 5 6		very low 7 8		absent 9 10
Final score/100									

N°	Category 4 - Black tiger/Black tiger oe										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Black color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Black colors purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 4 - Prussian/royal blue tiger										
Health	Deformations/diseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficient 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficient 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficient 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficient 4 6 8		discrete 10 12		good 14 16		excellent 18 20
Blue color density (4 shrimps)		poor 0 2		sufficient 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Blue colors purity (4 shrimps)		poor 0 2		sufficient 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 5 - Tawian bee panda/king kong/black mosura											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
White (or blue) and black color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
White (or blue) and black colors purity (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20		
Final score/100											

N°	Category 5 - Taiwan bee red wine/red ruby/red mosura										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
White and red color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
White and red colors purity (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20		
Final score/100										

N°	Category 5 - Taiwan bee green panda/green king kong										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
White and green color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
White and green colors purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 6 - Taiwan bee blue/red bolts											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Blue or red color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Blue or red color purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Final score/100											

N°	Category 6 - Snow white										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
White color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
White color purity (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 6 - Taiwan bee red/black diamond										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
Red or Black color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Red or Black color purity (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 7 - white bee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White band thikness	S 0 2		M 4 6 8			L 10 12		XL 14 16		XXL 18 20
Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 7 - Super red/black crystal										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Red/black color density		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
White presence (4 shrimps)		bands 0 1		2 line 2 3 4			1 line 5 6		1 half line 7 8		only mask 9 10
White and red colors purity (4 shrimps)		poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Final score/100										

N°	Category 8 - red/black mosura spotted head titaibee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables			not detectables						
		disqualified			0						
Size	Size of shrimps (all shrimps)	less than 3 cm			over 3 cm						
		-10			0						
Homogeneity	Homogeneity of size (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	1	2	3	4	5	6	7	8	9 10
	Homogeneity of color and pattern (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	1	2	3	4	5	6	7	8	9 10
Pattern	Pattern definition (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
	Number of spots on head	less than 8		8 (4+4)			9 (4+5)		10 (5+5)		
		0		2			5		10		
Colors	Legs/tail coloration (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	1	2	3	4	5	6	7	8	9 10
	White color density (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
	White and black/red color purity (4 shrimps)	poor		sufficent			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
Final score/100										

N°	Category 8 - red/black zebra titaibee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Number of stripes + number of spots	5 st + 4 sp 0		5 st + 6-8 sp 2			6 st + 4 sp 5		6 st + 6-8 sp 10		
Colors	Legs/tail coloration (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	White color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White and black/red color purity (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 8 - red/black belly titaibee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	belly line (straight = st, rugged =ru, partial = part)	part + ru 0		part + st 2			full + ru 5		full + st 10		
Colors	Legs/tail coloration (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	White color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White and black/red color purity (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 8 - red/black backline taitibee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	backline lenght + thikness	Partial 0		Full + S 2			Full + M 5		full + L 10		
Colors	Legs/tail coloration (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	White color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White and black/red color purity (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 8 - red/black skunk titaibee										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	backline thikness (only on head)	S 0		M 2			L 5		XL 10		
Colors	Legs/tail coloration (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	White color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	White and black/red color purity (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 9 - Steel red/blue										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Blue or red color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Blue or red color purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 9 - Vesty (solid blue taitibee)											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Dark blue color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Dark blue color purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
Final score/100											

N°	Category 9 - Yellow king kong										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Yellow color density (4 shrimps)		poor 0 2		sufficent 4 8 10			discrete 12 14		good 18 22		excellent extr 26 30
Yellow color purity (4 shrimps)		poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Final score/100										

N°	Category 10 - other tiger bee, titaibee, tangtaibee crossing											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables			not detectables							
		disqualified			0							
Size	Size of shrimps (all shrimps)	less than 3 cm			over 3 cm							
		-10			0							
Homogeneity	Homogeneity of size (3 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
	Homogeneity of color and pattern (3 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
Pattern	Pattern definition (3 shrimps)	poor		sufficent			discrete		good		excellent	
		0	2	4	6	8	10	12	14	16	18	20
Colors	Legs/tail coloration (3 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
	Color density (3 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
Other	Selection effort	low		sufficent			medium		high		very high	
		0	2	4	6	8	10	12	14	16	18	20
	Originality of shrimps	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
Final score/100											

N°	Category 11 - Red sakura										
Health	Deformations/diseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficient 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16	
Red color density (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Red color purity (4 shrimps)		poor 0 2		sufficient 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 11 - Bloody mary											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables			not detectables							
		disqualified			0							
Rostrum	Rostrum lenght	long			short							
		disqualified			0							
Size	Size of shrimps (all shrimps)	less than 3 cm			over 3 cm							
		-10			0							
Homogeneity	Homogeneity of size (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
	Homogeneity of color and pattern (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	1	2	3	4	5	6	7	8	9	10
Pattern	Pattern definition (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	2	4	6	8	10	12	14	16	18	20
Colors	Legs/tail coloration (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	2	4	6	8	10	12	14	16	18	20
	Red color density (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	2	4	6	8	10	12	14	16	18	20
	Red color purity (4 shrimps)	poor		sufficent			discrete		good		excellent	
		0	2	4	6	8	10	12	14	16	18	20
Final score/100											

N°	Category 11 - Orange sakura										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
Orange color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Orange color purity (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 11 - Yellow fire										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
Yellow color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Yellow color purity (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 11 - Yellow fire neon											
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Backline	s 0 1		m 2 3 4			l 5 6		xl 7 8		xxl 9 10	
Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Yellow color density (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20	
	Yellow color purity (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10	
Final score/100											

N°	Category 12 - Chocolate										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Brown color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Brown color purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 12 - Black sakura										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified		not detectables 0							
Size	Size of shrimps (all shrimps)	less than 3 cm -10		over 3 cm 0							
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4		discrete 5 6		good 7 8		excellent 9 10	
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20
Black color density (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Black color purity (4 shrimps)		poor 0 2		sufficent 4 6 8		discrete 10 12		good 14 16		excellent 18 20	
Final score/100										

N°	Category 12 - Blue velvet/dream/topas										
Health	Deformations/diseases/missing limbs (all shrimps)	detectables			not detectables						
		disqualified			0						
Size	Size of shrimps (all shrimps)	less than 3 cm			over 3 cm						
		-10			0						
Homogeneity	Homogeneity of size (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	1	2	3	4	5	6	7	8	9 10
	Homogeneity of color and pattern (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	1	2	3	4	5	6	7	8	9 10
Pattern	Pattern definition (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
Colors	Legs/tail coloration (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
	Blue color density (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
	Blue color purity (4 shrimps)	poor		sufficient			discrete		good		excellent
		0	2	4	6	8	10	12	14	16	18 20
Final score/100										

N°	Category 12 - Green jade										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Legs/tail coloration (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16	
Green color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Green color purity (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Final score/100										

N°	Category 13 - Rili										
Health	Deformations/deseases/missing limbs (all shrimps)	detectables disqualified			not detectables 0						
Size	Size of shrimps (all shrimps)	less than 3 cm -10			over 3 cm 0						
Homogeneity	Homogeneity of size (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
	Homogeneity of color and pattern (4 shrimps)	poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Pattern	Pattern definition (4 shrimps)	poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
	Colors	Presence of color in transparent zone	few -10			very few 0			no 10		
Legs/tail coloration (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Color density (4 shrimps)		poor 0 2		sufficent 4 6 8			discrete 10 12		good 14 16		excellent 18 20
Color purity (4 shrimps)		poor 0 1		sufficent 2 3 4			discrete 5 6		good 7 8		excellent 9 10
Final score/100										