	Plant Cyr	mbidium		208 (09013)	Primary essential character	
No	Chara	cters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Height of ps	seudobulb	5 plants	Measurement	mm (integ	ger)	Height of normal pseudobulb at flowering time
2	Leaf length		5 plants	Measurement cm (integ		ger)	Maximum leaf length
3	Leaf width 5 plants		5 plants	Measurement mm (integ		ger)	Maximum leaf width
4	Leaf number 5 plants		Measurement (integer)			Leaf number on normal pseudobulb at flowering time	
5	Flower number per 5 flowers pseudobulb		Measurement	(round to the 1st decimal place)			
6	Lateral leng flower	gth of	5 flowers	Measurement mm (integer)		ger)	
7	Length of do	orsal sepal	5 flowers	Measurement	easurement mm (integer)		Longitudinal length of dorsal petal
8	Length of petal 5 flowers		5 flowers	Measurement	mm (integ	ger)	Longitudinal length of petal
9	Length of lip 5 flowers Measurement		Measurement	mm (integer)		Longitudinal length of lip	
10	Color of whole flower 5 flowers		Observation		2:Yellow 4:Red 5:Pink 6:Purple 8:Green 9:Multi-colored		

	Plant Cymbidium		208 (09013) Pr	rimary optional character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Shape of plant	5 plants	Observation	2:Erect 5:1	Intermediate 8:Deflected	
2	Shape of 5 plants pseudobulb(front view)		Observation	5:Broad line 8:Orbicular	ear 6:Ovate 7:Elliptic	
3	Shape of cross section 5 plants of pseudobulb		Observation	8:Elliptic	9:Orbicular	
4	Diameter of pseudobulb 5 plants		Measurement	mm (integer))	
5	Shape of leaf 5 plants		Observation		nceolate 3:Broad linear 4:Linear ate 7:Spathulate	
6	Shape of leaf apex	5 plants	Observation		Unequal acute 5:Obtuse 6:Unequal marginate 8:Unequal emarginate	
7	Shape of cross section of leaf	5 plants	Observation	3:Flat 5:Sh	hallow V shape 7:Deep V shape	
8	Leaf serration	5 plants	Observation	0:Absent 8:Present		
9	Thickness of leaf	5 plants	Measurement	mm (round to the 1st decimal place)		
10	Leaf color	5 plants	Observation	3:Light gree	en 5:Green 7:Dark green 9:Other	Surface color
11	Mottle on leaf	5 plants	Observation	3:Absent 5	:Partially present 7:Present	
12	Coloration of sheath	5 plants	Observation	0:Absent 8	:Present	
13	Color of sheath	5 plants	Observation			Indicate reference number of JHS color chart
14	Intlorescense	5 plants	Observation	5:Raceme 7	:Panicle	
15	Length of flower stem	5 plants	Measurement	cm (integer))	
16	Thickness of flower stem	5 plants	Measurement	mm (round t	to the 1st decimal place)	

	Plant Cymbidium			2	08(09013) Primary optional character]
No	Cha	racters	No. of samples	Methods	Rank or measurement unit	Remarks
17	Color of flower stem 5 pla (upper)		5 plants	Observatio	1	Indicate reference number of JHS color chart
18	Color of f (middle)	lower stem	5 plants	Observatio	1	Indicate reference number of JHS color chart
19	Color of f (lower)	lower stem	5 plants	Observatio	1	Indicate reference number of JHS color chart
20	Angle of f	lower stem	5 plants	Observatio	n 1:Erect 3:Semi-erect 5:Horizontal 7:Deflected	
21	Type of fl	ower	5 plants	Observatio	n 2:Single 5:Semi-double 8:Double	
22	Type of fl	owering	5 plants	Observatio	n 1:Folding 3:Semi-folding 5:Flat 7:Semi- reverse 9:Reverse	
23	Longitudin flower	al length of	5 plants	Measuremen	mm (integer)	
24	Shape of d	lorsal sepal	5 plants	Observatio	n 2:Linear lanceolate 3:Broad linear 6:Oblong 7:Spathulate	
	Shape of v section of	vertical E dorsal sepal	5 plants	Observatio	n 1:I 2:II 3:III 4:IV 5:V 6:VI 7:VII	
26	Shape of d apex	dorsal sepal	5 plants	Observatio	n 3:Attenuate-acuminate 4:Acute 5:Mucronate 6:Truncate 7:Retuse	
27	Curvature sepal marg		5 plants	Observatio	n 0:Absent 3:Weak 5:Intermediate 7:Strong	
28	Undulation sepal marg	n of dorsal gin	5 plants	Observatio	n 0:Absent 3:Weak 5:Intermediate 7:Strong	
29	Width of d	lorsal sepal	5 plants	Measuremen	mm (integer)	

	Plant Cyr	mbidium		208 (09013) Primary optional character	
No	Chara	cters	No. of samples	Methods	Rank or measurement unit	Remarks
30	Shape of let	ceral sepal	5 plants	Observation	2:Curved linear lanceolate 3:S-shape curved linear 5:Curved broad linear 7:Curved obvoid 8:Broad obvoid	
31	Shape of ver section of l sepal		5 plants	Observation	1:I 2:II 3:III 4:IV 5:V 6:VI 7:VII	
32	Shape of lat apex	ceral sepal	5 plants	Observation	3:Unequal atteniate acute 4:Unequal acute 5:Unequal mucronate 6:Unequal obtuse 7:Unequal emarginate	
33	Curvatune of sepal	leteral	5 plants	Observation	0:Absent 3:Weak 5:Intermediate 7:Strong	
34	Undulation o sepal	of lateral	5 plants	Observation	0:Absent 3:Weak 5:Intermediate 7:Strong	
35	Length of la	ateral sepal	5 plants	Measurement	mm (integer)	
36	Width of lat	ceral sepal	5 plants	Measurement	mm (integer)	
37	Shape of pet	al	5 plants	Observation	1:Linear 3:Broad linear 4:Narrow rectangle 5:Long rhomb 7:Obvoid 9:Wide sickle	
38	Shape of ver section of p		5 plants	Observation	1:I 2:II 3:III 4:IV 5:V 6:VI 7:VII	
39	Shape of pet	cal apex	5 plants	Observation	3:Unequal acute 4:Unequal atteniate acute 5:Unequal mucronate 6:Unequal obtuse 7:Unequal emarginate	
40	Curvature of margin	5 petal	5 plants	Observation	0:Absent 3:Weak 5:Intermediate 7:Strong	
41	Undulation o margin	of petal	5 plants	Observation	0:Absent 3:Weak 5:Intermediate 7:Strong	
42	Width of pet	al	5 plants	Measurement	mm (integer)	

	Plant	Cymbidium		208	(09013)	Primary optional character	
No	Cha	aracters	No. of samples	Methods		Rank or measurement unit	Remarks
43	Vertical petal	length of	5 plants	Measurement	mm (integ	ger)	
44	Shape of lip 5 plants Obser		Observation	rvation 1:Long spathulate 4:Long triangle 5:Horseshoe-shaped 7:Orbicular 8:Elliptic			
45	Shape of section o		5 plants	Observation	1:I 2:II	I 3:III 4:IV 5:V 6:VI 7:VII	
46	Spape of	lip apex	5 plants	Observation		ate acute 2:Acute 3:Mucronate 7:Retuse	
47	Fringe (i lip apex	ncision) of	5 plants	Observation	0:Absent	8:Present	
48	Curvature	of lip margin	5 plants	Observation	0:Absent	3:Weak 5:Intermediate 7:Strong	
49	Undulatio margin	n of lip	5 plants	Observation	0:Absent	3:Weak 5:Intermediate 7:Strong	
50	Fringe (i lip margi	ncision) of n	5 plants	Observation	0:Absent	8:Present	
51	Hair on l	ip	5 plants	Observation	0:Absent	3:Weak 5:Intermediate 7:Strong	
52	Width of	lip	5 plants	Measurement	mm (integ	ger)	
53	Length of	lip	5 plants	Measurement	mm (integ	ger)	
		tribution of dorsal sepal	5 plants	Observation		m 2:Mottled tone 3:Soft 4:Marginal ation 6:Wedgy 7:Linear 8:Meshed	
55	Ground co of dorsal	lor of inside sepal	5 plants	Observation			Indicate reference number of JHS color chart
56	Color of	multicolored	5 plants	Observation			Indicate reference number of JHS color chart

	Plant (Cymbidium		208	(09013) Prima	ary optional character	
No	Char	racters	No. of samples	Methods	Rai	nk or measurement unit	Remarks
57		ribution of dorsal sepal	5 plants	Observation		Nottled tone 3:Soft 4:Marginal 6:Wedgy 7:Linear 8:Meshed	
58	Ground col	or of outside sepal	5 plants	Observation			Indicate reference number of JHS color chart
59	Color of o color-adja of dorsal	cent portion	5 plants	Observation			Indicate reference number of JHS color chart
60		ribution of lateral sepal	5 plants	Observation		Nottled tone 3:Soft 4:Marginal 6:Wedgy 7:Linear 8:Meshed	
61	Ground col	or of inside sepal	5 plants	Observation			Indicate reference number of JHS color chart
62		cent portion	5 plants	Observation			Indicate reference number of JHS color chart
63	Color dist outside of sepal	ribution of lateral	5 plants	Observation		Nottled tone 3:Soft 4:Marginal 6:Wedgy 7:Linear 8:Meshed	
64	Ground col	or of outside sepal	5 plants	Observation			Indicate reference number of JHS color chart
65	Color of o color-adja of lateral	cent portion	5 plants	Observation			Indicate reference number of JHS color chart
66	Color dist	ribution of petal	5 plants	Observation		Nottled tone 3:Soft 4:Marginal 6:Wedgy 7:Linear 8:Meshed	

	Plant Cymbidium		208	09013) Primary optional character]
No	Characters	No. of samples	Methods	Rank or measurement unit	Remarks
67	Ground color of inside of petal	5 plants	Observation		Indicate reference number of JHS color chart
68	Color of inside of color-adjacent portion of petal	5 plants	Observation		Indicate reference number of JHS color chart
69	Color distribution of outside of petal	5 plants	Observation	1:Uniform 2:Mottled tone 3:Soft 4:Marginal 5:Variegation 6:Wedgy 7:Linear 8:Meshed 9:Other	
70	Ground color of outside 5 plants of petal		Observation		Indicate reference number of JHS color chart
71	Color of outside of color-adjacent portion of petal	5 plants	Observation		Indicate reference number of JHS color chart
72	Color distribution of inside of lip	5 plants	Observation	1:Uniform 2:Mottled tone 3:Soft 4:Marginal 5:Variegation 6:Wedgy 7:Linear 8:Meshed 9:Other	
73	Ground color of inside of lip	5 plants	Observation		Indicate reference number of JHS color chart
74	Color of inside of color-adjacent portion of lip	5 plants	Observation		Indicate reference number of JHS color chart
75	Color distribution of outside of lip	5 plants	Observation	1:Uniform 2:Mottled tone 3:Soft 4:Marginal 5:Variegation 6:Wedgy 7:Linear 8:Meshed 9:Other	
76	Ground color of outside of lip	5 plants	Observation		Indicate reference number of JHS color chart

	Plant Cymbidium		208 (09013) Primary optional character	
No	Characters	No. of samples	Methods	Rank or measurement unit	Remarks
77	Color of outside of color-adjacent portion of lip	5 plants	Observation		Indicate reference number of JHS color chart
78	Color distribution of inside of column	5 plants	Observation	1:Uniform 2:Mottled tone 3:Soft 4:Marginal 5:Variegation 6:Wedgy 7:Linear 8:Meshed 9:Other	
79	Ground color of inside of column	5 plants	Observation		Indicate reference number of JHS color chart
80	Color of inside of color-adjacent portion of column	5 plants	Observation		Indicate reference number of JHS color chart
81	Color distribution of outside of column	5 plants	Observation	1:Uniform 2:Mottled tone 3:Soft 4:Marginal 5:Variegation 6:Wedgy 7:Linear 8:Meshed 9:Other	
82	Ground color of outside of column	5 plants	Observation		Indicate reference number of JHS color chart
83	Color of outside of color-adjacent portion of column	5 plants	Observation		Indicate reference number of JHS color chart
84	Color of pollen sac	5 plants	Observation		Indicate reference number of JHS color chart

	Plant Cymbidium			:	208(09013)	Secondary essential character	
No	o Characters		No. of samples	Methods	5	Rank or measurement unit	Remarks
1	Flowering	time	5 plants	Observatio	'n		
2	Sprouting previous pseudobul	flowering	5 plants	Observatio	'n		
3	3 Number of sprouting pseudobulbs per previous pseudobulb		5 plants	Observatio	on (integ	er)	Average
4	Time of f formation		5 plants	Observatio	'n		

	Plant	Cymbidium			208(09013)	Secondary optional character	
No	Cha	Characters No. of samples Meth		Methods	s	Rank or measurement unit	Remarks
-	-	ays from first to 5 plants Observation		on Days (integer)	Days from first flowering date to final flowering date	
	Discontinuity of flower 5 plants production		Observatio		nt 3:Few 5:Intermediate 7:Many emely many		
3	Tolerance to diseases 5 plants		5 plants	Observatio		4:Slightly low 5:Intermediate htly high 7:High	
4	Tolerance	pest insects	5 plants	Observatio		4:Slightly low 5:Intermediate htly high 7:High	
	Tolerance to low 5 plants temperature		5 plants	Observatio		4:Slightly low 5:Intermediate htly high 7:High	
	Tolerance to high 5 plants temperature		Observatio		4:Slightly low 5:Intermediate htly high 7:High		
7	Degree of leaf scorch 5 plants (Observatio		4:Slightly low 5:Intermediate htly high 7:High		

	Plant Cymbidium				(09013)	Tertiary essential character	
N	C	haracters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Longevit	Longevity of flower 5 plants Observation		Observation	3:Bad 5:Intermediate 7:Good		
2	Number of flowering 5 plants stem per pseudobulb		Measurement	(integer	•)	Number of flowering stem per pseudoblub	

	Plant	Cymbidium			208(09013)	Tertiary optional character	
No	Chai	racters	No. of samples	Methods	3	Rank or measurement unit	Remarks
1	Hardiness stalk	of flower	5 plants	Observation	n 3:Weak 5	:Intermediate 7:Strong	
2	Fragrance	of flower	5 plants	Sensory	0:Absent	3:Faint 5:Intermediate 7:Strong	