	Plant Perilla			119(08030)	Primary essential character		
No	O Characters No. of samp		No. of samples	Methods		Rank or measurement unit	Remarks
1	Plant habit		10 plant	Observatio	on 3:Erect 9:Prostra	5:Intermediate 7:Spreading	Judge based on the angle of lower primary branches at the end of flowering stage
2	Stem leng	th	10 plants	Measuremen	nt cm (round	d to the 1st decimal place)	Measure at the end of flowering stage
3	Anthocyan	in	10 plants	Observatio	on 0:None 3	3:Light 5:Intermediate 7:Dark	Observe antocyanin pigmentation of first-third internodes from top at flowering stage
4	4 Number of primary branches		10 plants	Measuremen	nt Number/pl	lant (round to the 1st decimal place)	Number of primary branches in length more than 5 cm at the end of flowering stage
5	Leaf shape 10 plants		Observatio	5:Slight	aped 3:Short round 4:Round ly round 6:Intermediate 7:Slightly Long 9:Very long	Observe the largest leaf at the full grow stage	
6	6 Leaf incision 10 plants		10 plants	Observatio	5:Inter	3:Extremely shallow 4:Slightly shallow mediate 6:Slightly deep 7:Deep eep 9:Extremely deep	Observe the largest leaf at the full grow stage
7	7 Leaf size 10 plants		10 plants	Observatio	4:Slightl	ely small 2:Very small 3:Small ly small 5:Intermediate 6:Slightly :Large 8:Very large 9:Extremely large	Observe the largest leaf at the full grow stage
8	Leaf leng	th	10 plants	Measuremen	nt cm (round	d to the 1st decimal place)	Observe the largest leaf at the full grow stage
9	Leaf widt	h	10 plants	Measuremen	nt cm (round	d to the 1st decimal place)	Observe the largest leaf at the full grow stage
10	Leaf undu	af undulation 10 plants Observation 0:N		on 0:None 3	3:Little 5:Intermediate 7:Much	Observe the largest leaf at the full grow stage	
11	Ruffleness of leaf 10 plants Ok		Observatio		3:Low 4:Slightly low 5:Intermediate ly high 7:High 8:Very high ely high	Observe the largest leaf at the full grow stage	
12	Leaf color of adaxial 10 plants side		10 plants	Observatio	4:Light b	1:Light green 2:Green 3:Dark green plue green 5:Blue green 6:Dark blue :Light reddish purple 8:Reddish purple reddish purple	Scores 1-3 are for green leaf type, scores 4-6 are for red back type, scores 7-9 are for red type.

	Plant Perilla			119(08	8030)	Primary essential character		
No	Cha	aracters	No. of samples	Method	.s		Rank or measurement unit	Remarks
13	Leaf colo	r of abaxial	10 plants	Observatio	4	4:Light : green 7	hlus muses Fablus muses Cabula blus	Scores 1-3 are for green leaf type, scores 4-6 are for red back type, scores 7-9 are for red type.
14	Antocyani	n of leaf vein	10 plants	Observatio	v	vein 4:	2:Light purple on vein 3:Purple on Dark purple on vein 5:Light purple 7:Dark purple	

	Plant Per	rilla		11	19(08030)	Primary optional character	
No	Charac	cters	No. of samples	Methods		Rank or measurement unit	Remarks
1	1 Seed color		10 plants	Observation	_	:Light brown 4:Grayish brown 5:Brown rown 7:Light blackish brown h brown	
2	Seed size		10 plants	Measurement	mm (round	to the 1st decimal place)	Investigate diameter of seeds on longer side
3	Cotyledon si	ze	10 plants	Measurement	mm (round	to the 1st decimal place)	Length of cotyledon at the first true leaf stage
4	Cotiledon color of 10 plants adaxial side		Observation	1:Light green 2:Green 3:Dark green 4:Light blue green 5:Blue green 6:Dark blue green 7:Light reddish purple 8:Reddish purple 9:Dark reddish purple		Observe at the first true leaf stage	
5	Cotiledon co		10 plants	Observation	blue green	reen 2:Green 3:Dark green 4:Light n 5:Blue green 6:Dark blue green eddish purple 8:Reddish purple ddish purple	Observe at the first true leaf stage
6	Plant vigor		10 plants	Observation	3:Weak 5	:Intermediate 7:Strong	Observe at middle growing stage
7	Leaf shape i	ndex	10 plants	Measurement	(round	to the 1st decimal place)	Leaf length/leaf width
8	Shape of ser	ration	10 plants	Observation		:Small triangle 2:Large triangle entagonal 4:Large pentagonal 9:Other	
9	Glossiness o		10 plants	Observation	1:Very low	w 3:Low 5:Intermediate 7:High	
10	Petiole leng	ŗth	10 plants	Measurement	cm (round	to the 1st decimal place)	
11	Leaf thickne	ess	10 plants	Observation	3:Thin 5	:Intermediate 7:Thick	
12	Antocyanin c		10 plants	Observation	4:Light on	Only on main vein 3:Whole vein whole leaf 5:Intermediate on whole ark on whole leaf	
13	Occurrence o		10 plants	Observation	1:None 3	:Low 5:Intermediate 7:High	Degree of leaf fall at late autumn

	Plant	Perilla		-	119(08030)	Primary optional character	
No	Characters No. of samples		Methods	3	Rank or measurement unit	Remarks	
14	Number of branches	secondary	10 plants	Measuremen	t (round	to the 1st decimal place)	Number of secondary branches of 5 cm in length at the end of flowering stage
15	Branching infloresce		10 plants	Observatio	n 0:None	3:Few 5:Intermediate 7:Many	
16	Length of	inflorescence	10 plants	Measuremen	t cm (roun	d to the 1st decimal place)	Average length of inflorescence on main stem and three longer inflorescences on branches at the end of flowering stage
17	Size of fi	loret	10 plants	Observatio	n 3:Small	5:Intermediate 7:Large	Observe floret at the top of main stem
18	Petal shap	pe	10 plants	Observatio	n 1:Single	2:Double 3:Other	Arrangement of petals in a flower
19	Petal colo	or	10 plants	Observatio		3:Light reddish purple 5:Reddish 7:Dark reddish purple	
20	Size of ca	alyx	10 plants	Observatio	n 3:Small	5:Intermediate 7:Large	Observe at the widest diameter of calyx at the end of flowering stage

Plant		Perilla			119(08030) Second		Secondary essential character		
No	Cha	racters	No. of samples	Method	ls		Rank or measurement unit	Remarks	
1	Earliness	of growth	10 plants	Observati	on 3:Ear	ly	5:Intermediate 7:Late		
2	Earliness	of bolting	10 plants	Observati	on 3:Ear	ly	5:Intermediate 7:Late		

	Plant Perilla			1:	19(08030)	Secondary optional character	
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Tolerance temperatur		10 plants	Observation	3:Low 5:	Intermediate 7:High	
2	Tolerance temperatur	_	10 plants	Observation	3:Low 5:	:Intermediate 7:High	
3	Tolerance	to drought	10 plants	Observation	3:Low 5:	:Intermediate 7:High	
4	Tolerance moisture	to excess	10 plants	Observation	3:Low 5:	:Intermediate 7:High	
5	Resistance		10 plants	Observation	0:None	3:Low 5:Intermediate 7:High	
6	Resistance disease	e to Botrytis	10 plants	Observation	0:None	3:Low 5:Intermediate 7:High	
7	Resistance	e to insects	10 plants	Observation	n 0:None 3	3:Low 5:Intermediate 7:High	

	Plant Perilla	Perilla			Tertiary essential character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Flavor of leaves	10 plants	Sensory	3:Light	5:Intermediate 7:Dark	

	Plant Perilla		119(	08030)	Tertiary optional character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Anthocyanin coloration of processed good	10 plants	Observation	3:Low 5:		Degree of Anthocyanin coloration on pickled  Japanese apricot by red perilla
2	Smell of inflorescence at flowering stage	10 plants	Sensory	3:Low 5:	intermediate , inigh	Smell of inflorescence at 50% florets have opened
3	Smell of inflorescence after flowering stage		Sensory	3:Low 5:		Smell from inflorescence of flowering perilla during harvesting time