| Plant | Perilla |  |  | 8030) Primary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Plant habit | 10 plant | Observation | 3:Erect 5:Intermediate 7:Spreading 9:Prostrate | Judge based on the angle of lower primary branches at the end of flowering stage |
| 2 | Stem length | 10 plants | Measurement | cm (round to the 1st decimal place) | Measure at the end of flowering stage |
| 3 | Anthocyanin | 10 plants | Observation | 0:None 3:Light 5:Intermediate 7:Dark | Observe antocyanin pigmentation of first-third internodes from top at flowering stage |
| 4 | Number of primary <br> branches | 10 plants | Measurement | Number/plant (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 | Observation | ```2:Egg shaped 3:Short round 4:Round 5:Slightly round 6:Intermediate 7:Slightly long 8:Long 9:Very long``` | Observe the largest leaf at the full grow stage |
| 6 | Leaf incision | 10 plants | Observation | ```0:None 3:Extremely shallow 4:Slightly shallow 5:Intermediate 6:Slightly deep 7:Deep 8:Very deep 9:Extremely deep``` | Observe the largest leaf at the full grow stage |
| 7 | Leaf size | 10 plants | Observation | ```1:Extremely small 2:Very small 3:Small 4:Slightly small 5:Intermediate 6:Slightly large 7:Large 8:Very large 9:Extremely large``` | Observe the largest leaf at the full grow stage |
| 8 | Leaf length | 10 plants | Measurement | cm (round to the 1st decimal place) | Observe the largest leaf at the full grow stage |
| 9 | Leaf width | 10 plants | Measurement | cm (round to the 1st decimal place) | Observe the largest leaf at the full grow stage |
| 10 | Leaf undulation | 10 plants | Observation | 0:None 3:Little 5:Intermediate 7:Much | Observe the largest leaf at the full grow stage |
| 11 | Ruffleness of leaf | 10 plants | Observation | ```0:None 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high``` | Observe the largest leaf at the full grow stage |
| 12 | Leaf color of adaxial side | 10 plants | Observation | 0:Other 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 | 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(08030) | Primary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters |  | No. of samples | Methods |  | Rank or measurement unit | Remarks |
| 13 | Leaf color of abaxial side |  | 10 plants | Observation | 0:Other <br> 4:Light <br> green <br> 9:Dark | 1:Light green 2:Green 3:Dark green lue green 5:Blue green 6:Dark blue Light reddish purple 8:Reddish purple eddish purple | Scores 1-3 are for green leaf type, scores 4-6 are for red back type, scores 7-9 are for red type. |
| 14 | Antocyanin of leaf vein |  | 10 plants | Observation | 0 : None <br> vein <br> 6:Purpl | :Light purple on vein 3:Purple on ark purple on vein 5:Light purple 7:Dark purple |  |



| Plant $\quad$ P | Perilla |  |  | (08030) Primary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 14 | Number of secondary branches | 10 plants | Measurement | (round to the 1st decimal place) | Number of secondary branches of 5 cm in length at the end of flowering stage |
| 15 | Branching of inflorescence | 10 plants | Observation | 0:None 3:Few 5:Intermediate 7:Many |  |
| 16 | Length of inflorescence | 10 plants | Measurement | cm (round 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 floret | 10 plants | Observation | 3:Small 5:Intermediate 7:Large | Observe floret at the top of main stem |
| 18 | Petal shape | 10 plants | Observation | 1:Single 2:Double 3:Other | Arrangement of petals in a flower |
| 19 | Petal color | 10 plants | Observation | 1:White 3:Light reddish purple 5:Reddish purple 7:Dark reddish purple |  |
| 20 | Size of calyx | 10 plants | Observation | 3:Small 5:Intermediate 7:Large | Observe at the widest diameter of calyx at the end of flowering stage |


| Plant | Perilla |  |  | 119 (08030) | Secondary essential character |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit |  |  | Remarks |
| 1 | Earliness of growth | 10 plants | Observation | 3:Early | 5: Intermediate | 7:Late |  |
| 2 | Earliness of bolting | 10 plants | Observation | 3:Early | 5:Intermediate | 7:Late |  |


| Plant |  | Perilla |  |  | 119(08030) | Secondary optional character |  |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters |  | No. of samples | Methods | Rank or measurement unit |  |  |  |  |  |
| 1 | Tolerance to low temperature |  | 10 plants | Observation | 3:Low | 5:Inter | ediate | 7:High |  |  |
| 2 | Tolerance to high temperature |  | 10 plants | Observation | 3: Low | 5:Inter | ediate | 7:High |  |  |
| 3 | Tolerance to drought |  | 10 plants | Observation | 3: Low | 5:Inter | ediate | 7:High |  |  |
| 4 | Tolerance to excess moisture |  | 10 plants | Observation | 3: Low | 5:Inter | ediate | 7:High |  |  |
| 5 | Resistance to <br> Sclerotinia disease |  | 10 plants | Observation | 0 : None | 3:Low | 5:Inter | ediate | 7:High |  |
| 6 | Resistance to Botrytis disease |  | 10 plants | Observation | 0 : None | 3:Low | 5:Inter | ediate | 7:High |  |
| 7 | Resistance to insects |  | 10 plants | Observation | 0 : None | 3:Low | 5:Inter | ediate | 7:High |  |


| Plant |  | Perilla | $119(08030)$ | 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: Intermediate | 7:High | 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 | 7:High | Smell of inflorescence at $50 \%$ florets have opened |
| 3 | Smell of inflorescence <br> after flowering stage |  |  | Sensory | 3:Low | 5:Intermediate | 7:High | Smell from inflorescence of flowering perilla during harvesting time |

