	Plant Eremurus		202(	09015) Primary essential character	
No	Characters	No. of samples	Methods	Rank or measurement unit	Remarks
1	Lateral length of 5 flowers floret		Measurement	mm (integer)	
2	Petal width 5 flowers		Measurement	mm (integer)	
3	Length of flower stalk 5 plants		Measurement	cm (integer)	Length from ground level to the top of inflorescence
4	Length of inflorescence 5 Plants		Measurement	cm (integer)	Length from the 1st floret to the top of inflorescence
5	Diameter of flower stalk	5 plants	Measurement	mm (integer)	Diameter of flower stalk below the 1st floret
6	Leaf length	5 plants	Measurement	cm (integer)	
7	Leaf width 5 plants		Measurement	mm (integer)	
8	Number of leaf	umber of leaf 5 plants Meas		(integer)	
9	Pubescence on flower stalk	5 plants	Observation	0:Absent 9:Present	
10	Flower color	5 flowers	Observation	0:White 1:Pink 2:Red 3:Yellow 4:Orange 5:Green 6:Brown 9:Other	
11	Flowering date	5 plants	Observation	date	Flowering date of 1st floret

	Plant Eremurus				02(09015)	Secondary essential character	
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Sprouting	time	Plot	Observation	date		
2	Time of le	af burn	Plot	Observation	date		
3	Resistance		Plot	Observation	3:Low 5:	Intermediate 7:Strong	
4	Resistance	to disease	Plot	Observation	3:Low 5:	Intermediate 7:Strong	
5	Pollen fer	-	200 pollen grains	Measurement		10 3:10-30 4:30-50 5:50-70 6:70-80 8:90-100	Microscopic observation of pollens stained by acetocarmin

	Plant Eremurus	Eremurus		2(09015)	Tertiary essential character		
No	Characters No. of samp		Methods		Rank or measurement unit	Remarks	
-	Duration of flower plot proctuction		Observation	Days (inte	eger)		
2	Fragrance of flower	5 plants	Sensory	0:Absent	2:Faint 5:Intermediate 7:Strong		